PHARMACY COUNCIL OF INDIA

Standard Inspection Format (S.I.F) for institutions conducting B. Pharm and D. Pharm (To be filled and submitted to PCI by an organization seeking approval of the course / continuation of the approval)

(SIF-C)

To be filled up by P.C.I.

Inspection No.:

To be filled up by inspectors

Date of Inspection:

FILE No.: NAME OF THE INSPECTORS: 1. (BLOCK LETTERS)

2.

PART – I A - GENERAL INFORMATION

A – I .1 Name of the Institution: Complete Postal address: STD code Telephone No. Fax No. E-mail	School of Pharmacy & Emerging Sciences Village – Makhnumajra, Baddi, Tehsil – Nalagarh Distt – Solan (HP) Tel no. 01795-247353 Fax: 01795-247352 dean.spes@baddiuniv.ac.in
Year of Establishment	Diploma: July, 2017 & Degree : September 2007
Status of the course conducting body: Government / University / Autonomous / Aided /Private (Enclose copy of Registration documents of Society/Trust)	Private University Copy of Registration attached as (Annexure-I)
A – I .2 Name, address of the Society/Trust/ Management (attach documentary evidence) STD Code: Telephone No: Fax No: E-mail Web Site:	Centre For Advanced Studies in Engineering (CASE) (Annexure-I) C-2/2124, Vasant Kunj New Delhi Tel: 011-23543309 Fax no: 01795-247352 www.baddiuniv.ac.in
A – I .3 Name, Designation and Address of person to be contacted by phone STD Code Telephone No Office/Residence Mobile No./Fax No E-Mail	Dr. T. R. Bhardwaj (Dean) Baddi University of Emerging Sciences & Technology Village Makhnumajra, Baddi Tehsil Nalagarh, Distt Solan (H.P) Mb. 9872784844 Fax: 01795-247352 Email: dean.spes@baddiuniv.ac.in
A – I. 4 Name and Address of the Head of the Institution	Dr. T. R. Bhardwaj (Dean) Baddi University of Emerging Sciences & Technology Village Makhnumajra, Baddi Tehsil Nalagarh, Distt Solan (H.P) Mb. 9872784844

A –I. 5 FOR INSTITUTION SEEKING CONTINUATION OF APPROVAL a. DETAILS OF AFFILIATION FEE PAID

Name of the Course	Affiliation Fee paid up to	Receipt No	Dated	Remarks of the Inspectors
D. Pharm	DD of Rs. 25,000/- (0			
	DD of Rs. 50,000/- (986 attac			

b. APPROVAL STATUS:

Name of the Course	Approved up to	In take Approved and Admitted	PCI	STATE GOVERNMENT	UNIVERSITY	Remarks of the Inspectors
B. Pharmacy	2017-18	Approval Letter No. and Date	F.No.02.272/2 016-PCI as on PCI Website File no 32-875	/BADDI/2016-17- 2288 Dated 30 th	N.A	
		Approved Intake	100+2*	100+2*		
		Actually Admitted	100+2*	100+2*		
D. Pharmacy	New Applica- tion	Approval Letter No. and Date Approved Intake Actually Admitted	NA -	Applied for Approval	Annexure - III	

c. STATUS OF APPLICATION

COURSES INSPECTED FOR						
Remarks						narks
Faculty / Subject	Extension	of Approval	Increase in Intake of Seats		Current Intake	Proposed increase
Subject					Current intake	in Intake
B. Pharm.	Yes	No √	Yes	No √	100	100
D. Pharm	Yes	No √	Yes	No √	Nil	60

Note: Enclose relevant documents (Enclosed as Annexure IV)

Vos own Campus

A -I. 6 Whether other Educational Institutions/Courses are also being run by the Trust / Institution in the same Building / campus? If Yes, Give Details

Yes 163	owii campus No No
A – I. 6 a	
	Status of the Pharmacy Course:
Independent Building	\checkmark
Wing of another college	X
Separate Campus	X
Multi Institutional Campus	\checkmark
Examining Authority:	Ragistrar

Examining Authority:

Baddi University of Emerging Sciences and Technology With complete postal Address, Telephone No. Village Makhnumajra P.O. Bhud Baddi, Distt. Solan- 173205

and STD Code. 01795 - 247353

B - DETAILS OF THE INSTITUTION

B –I.1 Nam	-I.1 Name of the Principal		Dr T R Rhardwai			
	Qualification*		Teaching Experience Required	Actual Experience	Remarks of the Inspectors	
Qualification/ Experience	M. Pharma	M. Pharm	15 years, out of which 5 years as Prof. / HOD			
	Ph. D	Ph. D	10 years, out of which at least 05 years as Asst. Prof	44 Years		

^{*} Documentary evidence should be provided Degree attached as (Annexure V)

B –I .2 For institution seeking continuation of affiliation

Course	Date of last Inspection	Remarks of the Previous Inspection Report	Complied / Not Complied	Intake reduced/Stopped in the last 03 years
D. Pharm.		Nev	w Application	
B. Pharm.	25 June 2016	No Specific Shortfalls	Complied	No

B-I.3

Status of Governing Council:	Government/Trust/Society/Individual/University
Details of the Governing Body	Englaged (Announce VI)
Minutes of the last Governing council	Enclosed (Annexure VI) Enclosed / Not Enclosed
Meeting	

B – I.4 Pay Scales:

Staff	Scale of pay	PF	Gratuity	Pension benefit	Remarks of the Inspectors
Teaching Staff	UGC. Yes	No	No	No	
Non- Teaching Staff	UGC. Yes	Yes	No	No	

B-I.5 D. Pharm Course: Admission statement for the past three years

ACADEMIC YEAR	Year 2013-14	Year 2014-15	Year 2015-16
Sanctioned			
No. of Admissions			
Unfilled Seats	N.A	N.A	N.A
No. of Excess			
Admissions			

B-I.6 Academic information: Percentage of D. Pharm results for the past three years:

ACADEMIC YEAR	Year 2013-14	Year 2014-15	Year 2015-16
D.Pharm		N.A	

B –I .7 B. Pharm Course: Admission statement for the past three years

ACADEMIC YEAR	Year 2013 – 14	Year 2014 – 15	Year 2015 - 16
Sanctioned	60	60	60
No. of Admissions	38	60	60
Unfilled Seats	22	0	0
No. of Excess Admissions	0	0	0

$B\,{-}I$.8 Academic information: Percentage of UG results for the past three years based on University Calendar

ACADEMIC YEAR	Year 2013 – 14		Year 2014 – 15		Year 2015 - 16	
	Dec 13	June 14	Dec 14	June 15	Dec 15	June 16
1 st Year	80%	82%	85%	82%	81%	82%
2 nd Year	78%	80%	78%	80%	79%	84%
3 rd Year	82%	80%	84%	81%	82%	82%
Final Year	85%	86%	80%	86%	83%	84%
Pass % (Final Year)	8.5	5%	90)%	9	90%

B – II Co – Curricular Activities / Sports Activities

Whether college has NSS Unit (Yes/No)? If no give reasons	Yes
NSS Programme Officer's Name	Dr. Ravnish Mishra
Programme conducted (mention details)	Blood Donation Camp, Annual Sports Meet.
Whether students participating in University level cultural activities / Co- curricular/sports activities	Yes
Physical Instructor	Available (Mr. Ratnesh Kumar)
Sports Ground	Shared

C - FINANCIAL STATUS OF THE INSTITUTION (2014-15)

Audited financial Statement of Institute should be furnished (Attached as Annexure- VII)

C.1 Resources and funding agencies (give complete list)

C .2 Please provide following Information

	Receipt	S		Expenditure			
Sl. No.	Particulars	Amount (Rs.)	Sl. No.		Particulars	Amount (Rs.)	the Inspectors
1.	Grants Government Others	Nil		CA	PITAL EXPENI	DITURE	
2.	Tuition Fee	2,34,274,610	1.		Building	1,74,84,098	
3.	Library Fee	1,13,035	2.		Equipment	36,90,920	
4.	Sports Fee	Nil	3.		Others	-	
5.	Union Fee	1,31,2,000		REVENUE EXPENDIUTRE (for the financial year 2014-2015)			
6.	Others	80,100,024 + 32,202,102	1		Salary	9,74,65,087	
			2.	2. MAINTENANCE EXPENDITURE			
				i	College	1,00,09,843	
				ii	Others	Nil	
			3.	U	niversity Fee (If any)	Nil	
			4.		ex Bodies Fee	Nil	
			5.		overnment Fee		
			6.	Dep	oosit held by the College	Nil	
	Total (Rs.) 34,80,01,771		7.		Others	18,86,99,329	
				To	tal (Rs.)	31,73,4	9,277

Note: Enclose relevant documents

PART- II PHYSICAL INFRASTRUCTURE

1. a. Availability of Land (D. Pharm / B. Pharm courses) : Available

a) 2.5 acres District HQ/Corporation/Municipality limit : 45 Acres

b) 0.5 acre for City / Metros

b. Building : Own

c. Land Details to be in name of Trust and Society

Records to be enclosed

Sale deed : Enclosed as Annexure-VIII

d. Building:

i) Approved Building plan, to be enclosed : **Enclosed as Annexure-IX**

e. Total Built Area of the college building in Sq.mts : Built up Area 7800

Amenities and Circulation Area 1418

2. Class rooms:

Total Number of Class rooms provided for both D. Pharm & B. Pharm.

Class	Required Nos	Available Nos	Required Area * for each class room	Available Area in Sq.mts	Remarks of the Inspectors
D. Pharm	02	02	90 Sq. mts each (Desirable)	2 X 101 Sq. Mts	
B. Pharm	04	05	90 Sq. mts each (Desirable) 75 Sq. mts each (Essential)	4 X 80 Sq. mts 1 X 110 Sq. mts	

^{(*}To accommodate 60 students).

3. Laboratory requirement for both D. Pharm and B. Pharm

Sl. No.	Infrastructure for	Requirement as per Norms	Available No. & Area in Sq mts	Remarks/ Deficiency
1	Laboratory Area for B. Pharm Course (10 Labs)	90 Sq .mts x n (n=10) - Including Preparation	12 X 96.18 Sq Mts	
1	Laboratory area for D. Pharm Course (03 Labs)	room - Desirable 75 Sq. mts - Essential	1 X 124.68 Sq Mts	
	Pharmaceutics	03 Laboratory	4 X 96.18	
	Pharmaceutical Chemistry Pharmaceutical	03 Laboratory	3 X 96.18	
	Analysis	01 Laboratory	1 X 96.18	
	Pharmacology	03 Laboratory	2 X 96.18	
2	Pharmacognosy	02 Laboratory	2 X 96.18	
	Pharmaceutical Biotechnology (Including Aseptic Room)	01 Laboratories	1 X 124.68	
	Total no. Laboratories for B.Pharm and			
	D.Pharm Course	13 Laboratories *	13 Laboratories	

	Preparation Room for each lab	10 sq mts	2 X 10 Sq Mts	
3 (One room can be shared by two labs, if		(minimum)	One shared by 2	
	it is in between two labs)		labs	
4	Area of the Machine Room	80-100 Sq.mts	200	
5	Central Instrument Room	80 Sq.mts with A/C	91	
6	Store Room – I	1 (Area 100 Sq mts)	102	
7	Store Room - II	1 (Area 20 Sq mts)	20	
	(For Inflammable chemicals)	1 (Alca 20 Sq Illis)	20	

The Institutions will not be permitted to run the courses in rented building on or after 31.12.2008

- 1. All the Laboratories should be well lit & ventilated
- 2. All Laboratories should be provided with basic amenities and services like exhaust fans and fume chamber to reduce the pollution wherever necessary.
- 3. The work benches should be smooth and easily cleanable preferably made of non-absorbent material.
- 4. The water taps should be non-leaking and directly installed on sinks. Drainage should be efficient.
- 5. Balance room should be attached to the concerned laboratories.

All the above conditions are fulfilled by the institute- Yes

4. Administration Area:

		Requirement	Requirement	Available		
S.No.	Name of infrastructure	as per Norms in number	as per Norms, in area	No.	Area in Sq .mts	Remarks/ Deficiency
1	Principal's Chamber	01	30 Sq .mts	01	30	
2	Office – I - Establishment					
3	Office – II - Academics	01	60 Sq. mts	01	110	
4	Confidential Room					

5. Staff Facilities:

		Requirement	Requirement t	1 11 tuliubic		D 1 /
S. No.	Name of infrastructure	as per Norms in number	as per Norms, in area	No.	Area in Sq mts	Remarks/ Deficiency
1	HODs for B.Pharm Course	Minimum 4	20 Sq mts x 4	04	80	
2	Faculty Rooms for D.Pharm & B.Pharm course		10 Sq mts x 16 (n=No of teachers)	1 + 4	90 + 20 each	

6. Museum, Library, Animal House and other Facilities

S.	Name of	Requireme nt as per	Requirement as per Norms,	Av	ailable	Remarks/
No.	infrastructure	Norms in number	in area	No.	Area in Sq. mts	Deficiency
1	Animal House	01	80 Sq mts	01	80	
2	Library	01	150 Sq mts	01	160	
3	Museum	01	50 Sq mts (May be attached to the Pharmacognosy lab)	01	90	
4	Auditorium / Multi Purpose Hall (Desirable)	01	250 – 300 seating capacity	01	125	
5	Seminar Hall	01		01	160	
6	Herbal Garden (Desirable)	01	Adequate Number of Medicinal Plants	86 plants	Adequate	

7. Student Facilities:

a		Requirement	Requirement as per	Av	ailable	
S. No.	Name of infrastructure	astructure as per Norms in number		No.	Area in Sq .mts	Remarks/ Deficiency
1	Girl's Common Room (Essential)	01	60 Sq.mts	01	101	
2	Boy's Common Room (Essential)	01	60 Sq.mts	01	101	
3	Toilet Blocks for Boys	01	24 Sq.mts	04	4 X 10	
4	Toilet Blocks for Girls	01	24 Sq.mts	04	4 X 10	
5	Drinking Water facility – Water Cooler (Essential).	01		04		
6	Boy's Hostel (Desirable)	01	9 Sq.mts / Room Single occupancy	02	4500	
7	Girl's Hostel (Desirable)	01	9 Sq .mts / Room (single occupancy) 20 Sq mts / Room (triple occupancy)	01	3500	
8	Power Backup Provision (Desirable)	01		Available		

8. Computer and other Facilities:

		Availa	ble	_
Name	Required	No.	Area in Sq. mts	Remarks of the Inspectors
Computer Room for B.Pharm Course	01 (Area 75 Sq mts)	01	91	
Computer (Latest Configuration)	1 system for every 10 students	30	-	
Printers	1 printer for every 10 computers	04	-	
Multi Media Projector	01	01	-	
Generator (5KVA)	01	125 KVA	-	

9. Amenities (Desirable)

	Requirement as	Availab	ole	Not	Remarks/
Name	per Norms in area	No.	Area in Sq. mts	Availa ble	Deficiency
Principal quarters	80 Sq. mts	Residence provided	-		
Staff quarters	16 x 80 Sq. mts	Yes, Subject to availability	-		
Canteen	100 Sq. mts	Yes	160		
Parking Area for staff and students		Yes	-		
Bank Extension Counter		ATM available	-		
Co operative Stores		3 Tuck Shop in each hostel	-		
Guest House	80 Sq. mts	Available	-		
Transport Facilities for students		Adequate	-		
Medical Facility (First Aid)		Available	-		

10. A. Library books and periodicals

The minimum norms for the initial stock of books, yearly addition of the books and the number of journals to be subscribed are as given below:

S.		Titles		Available		Remarks
No.	Item	(No)	Minimum Volumes (No)	Title	Numbers	of the Inspectors
1	Number of books	150	1500 adequate coverage of a large number of standard text books and titles in all disciplines of pharmacy	652	5035	
2	Annual addition of books		100 to 150 books per year	51	375	
3	Periodicals Hard copies / online*		10 National 05 International periodicals	23 05	28 23	

				B-Online	Subscribed			
				package of	+ 238			
				International	Open			
				Journals –	access			
				Bentham				
4	CDS		Adequate Nos	Yes	97			
5	Internet Browsing		Yes/No	Yes				
3	Facility		(Minimum ten computers)	1 68				
	Reprographic Facilities:							
6	Photo Copier		01	V				
0	Fax		01	Yes				
	Scanner 01							
7	Library Automation and Computerized System: Yes, [Using KOHA]							
8	Library Timings: 9:00am – 5:00pm, Reading room of central library remains open till 8:00pm							

10. B. Subject wise Classification: (For D. Pharmacy)

Sl. No	C-1-14	Ava	ilable	Remarks of the
	Subject	Titles	Numbers	Inspectors
1	Pharmaceutics – I	13	100	
2	Pharmaceutical Chemistry – I	18	150	
3	Pharmacognosy	12	100	
4	Biochemistry and Clinical Pathology	11	151	
5	Human Anatomy and Physiology	1	20	
6	Health Education and Community Pharmacy	4	56	
7	Pharmaceutics – II	7	74	
8	Pharmaceutical Chemistry – II	17	122	
9	Pharmacology and Toxicology	1	10	
10	Pharmaceutical Jurisprudence	1	30	
11	Drug Store and Business Management	1	2	
12	Hospital and Clinical Pharmacy	1	17	

10. C. Library Staff:

S. No	Staff (Departmental)	Qualification	Required	Available	Remarks of the Inspectors
1	Librarian	M. Lib	1	01(M.Lib.M.Phil)	
2	Assistant Librarian	D. Lib	1	01(M.A.M.Lib.)	
3	Library Attendant	10 +2 / PUC	2	$02 (12^{th})$	

PART III ACADEMIC REQUIREMENTS

Course Curriculum:

1	Ctradon	Staff Ratio

(Required ratio --- Theory \rightarrow 60:1 and Practicals \rightarrow 20:1) If more than 20 students in a batch 2 staff members

Class	Theory	Practicals	Remarks of the Inspectors
B.Pharm	60:1	20:1	
D.Pharm	60:1	20:1	

D.Pharm	60:1	20:	1	
2. Scheme of B. Pharm C	course: Annual			
Semester			Commencement	Completio
3. Date of Commencement	of session/ Sessions for B	.PHARM:	18 July 2016	16 Dec 201
			09 January 2017	26 May 201
4. Vacation for B.PHARM 5. Total Number of Worki	I: Summer:	o. of Days 30 Win	No. of Days	
6. Date of Commencement	of session/ Sessions for D).PHARM:	Commencement	Completion
			N	A
7. Vacation for D.PHARM 8. Total Number of Worki	I: Summer:	o. of Days NA Win	No. of Days	
		14/1		
Гіте Table Copy Enclosed	:			

Signature of the Head of the Institution

a. B. Pharm course

b. D. Pharm course

Signature of the Inspectors

Yes

Yes

10. Whether the prescribed numbers of classes are being conducted as per University norms for B. Pharm

Semester-I B.Pharm:

	No of T]	Practicals		Remarks of the Inspectors
Subject 1	Prescribe d No of Hrs Hrs/ Week	No of Hours Conduct ed 3	Prescribed No of Hours 4 Hrs/Week	No of Hours Condu cted 5	No of Classes hours per class	
Pharmaceutics-I (Dispensing and Community Pharmacy)	03	39	03	10	30	
Pharmaceutical Chemistry	03	39	03	13	39	
Anatomy, Physiology and Health Education(A.P.H.E-I)	03	40	03	14	42	
Mathematics	04	48	-	-	-	
Fundamentals of Computer Sciences & Applications	03	33	03	12	36	
Pharmacognosy-I	03	44	03	15	45	
	S	EMESTER	- II			
Physical Pharmaceutics	03	43	3	13	39	
Pharmaceutics-II	03	39	3	13	39	
Advanced Mathematics	03	52	3			
Inorganic & Nuclear Chemistry	03	42	3	14	42	
APHE-II	03	35	3	12	36	
Pharmacognosy (DONO)	03	36	3	15	45	
2. B. Pharm: Semester-III & IV						
	S	EMESTER	-III			
Pharmaceutics–II (Unit Operations–II)	03	46	3	11	33	
Hospital and Community Pharmacy-I	03	40				
Organic Chemistry –I	03	46	3	12	36	
Pharmaceutical Analysis-I	03	40	3	11	33	
Pathophysiology-I	03	42				
Pharmacognosy-III	3	40	3	09	18	
	S	EMESTER-	-IV			
Pharmaceutics-III (Unit Operations–II	03	44	39	13	39	
Pharmaceutical Jurisprudence and Ethics	03	33		-	-	
Organic Chemistry –II	03	43	3	9	27	
Pharmaceutical Analysis- II	03	42	3	12	36	
Pathophysiology -II	03	39	-	-	-	
Pharmacognosy-IV	03	51	3	14	42	

3. B. Pharm: Semester-V & VI						
		SEMESTER.	-V			
Pharnaceutical Microbiology	03	40	3	12	36	
Pharmaceutics- V (Pharmaceutical Technology-I)	03	41	3	31	93	
Medicinal Chemistry – I	03	39	3	11	33	
Pharmaceutical Bio Chemistry	03	35	3	12	36	
Pharmacology-I	04	48	3	12	36	
	S	SEMESTER-	VI			
Pharmaceutical Biotechnology	03	47	3	12	36	
Pharmaceutical Technology – II	03	36	-	-	-	
Medicinal Chemistry – II	03	38	3	13	39	
Chemistry of Natural Products & Heterocyclic's	03	56	3	12	36	
Pharmacology-II	04	41	3	14	42	
4. B. Pharm: Semester-VII & VIII						
	S	EMESTER-	VII			
Pharmaceutical Biotechnology	04	50	-	-	-	
Pharmaceutical Chemistry- VII(Medicinal Chemistry-II)	04	44	3	13	39	
Pharmaceutical Industrial Management	04	-	-	-	-	
Pharmaceutics-VIII (Pharmaceutical Technology-II)	04	44	3	11	33	
Pharmacology-III	04	47	3	11	33	
	SI	EMESTER-	VIII			
Clinical Pharmacology	04	47	-	-	-	
Pharm Analysis-III	03	39	3	8	24	
Pharm Chemistry- VIII (Medicinal Chemistry-III)	03	49	3	12	36	
Pharmacognosy-VI	03	37	-	12	36	
Pharmaceutics- IX	03	43	3	11	33	

11. Whether the prescribed numbers of classes are being conducted as per PCI norms for D. Pharm

Semester-I

Class / Subject	No of Theo	ory Classes	Practicals			Remarks of the Inspectors		
	Prescribed No of Hours	No of Hours Conducted	Prescribed No. of Hours	No of Hours Conduct ed	Prescribed Number of Classes	No of Classes conduct ed		
I D. Pharm								
Pharmaceutics – I	75	N.A	100	N.A	25	N.A		

Pharmaceutical	75		75		25		
Chemistry – I							
Pharmacognosy	75		75		25		
Biochemistry and	50		75		25		
Clinical Pathology							
Human Anatomy and	75		50		25		
Physiology							
Health Education and	50						
Community							
II D. Pharm							
Pharmaceutics – II	75		100		25		
Pharmaceutical	100		75		25		
Chemistry – II							
Pharmacology and	75		50		25		
Toxicology		N.A		N.A		N.A	
Pharmaceutical	50	IN.A		IN.A		IN.A	
Jurisprudence							
Drug Store and	75						
Business							
Hospital and	75		50		25		
Clinical							

12.	Whether	Tutorials	are being	conducted
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Yes	$\sqrt{}$	No	

(if any, as per university norms) 13. Number of Guest Lectures/ Seminars/ Workshops/ Symposia/ Presentations conducted during last year

A.

Name of the Event	Year 2013-14	Year 2014-15	Year 2015-16
Guest Lectures	08	07	12
Seminars	03	04	02
Workshops	01	02	04
Symposia	02	02	03

B. Papers Presented / Published during last three years

	Year 2	2013-14	Year 2	014-15	Year 2015-16		
	National	International	National	International	National	International	
Published	10	20	10	07	06	12	
Presented 05		03	08	05	12	01	

14.	Whether Internal	Assessments are	e conducted	periodically	as per	university /	/ Board norms
					-	•	

Yes	√	No	

Class	I Sessional Dates DD/MM/YY		II Session DD/MI		III Session DD/MI	Remarks of the	
	Theory	Practicals	Theory	Practicals	Theory	Practicals	Inspectors
B.PHARM							
I B. Pharm	16 to 22	Evaluation	02 to 06	Evaluation			
(Sem- I, III,	September	Evaluation on routine	November Evaluation	on routine			
V, VII)	2015		2015				
B. Pharm	11 to 17	basis	27 April to	basis			

Sem-II, IV,	March		May					
VI, VIII	2016	2	2016					
D.PHARM								
I D.Pharm	Pharm							
II D.Pharm		Batch yet to be started						

15. Whether Evaluation of the internal assessments is Fair Yes $\sqrt{}$ No

Class	scored n	andidates nore than)%	scored be	andidates etween 60 0%	No. of Candidates		Remarks of the Inspectors		
	Th	Pr	Th	Pr	Th	Pr	Th	Pr	
I B. Pharm	15	14	09	32	15	12	21	02	
II B. Pharm	05	12	30	35	14	12	11	01	
III B. Pharm	12	33	20	17	12	08	16	02	
IV B. Pharm	06	27	23	24	15	05	13	01	

16. Whether Evaluation of the internal assessments is Fair Yes $\sqrt{}$ No

Class	No. of Candidates scored more than 80%		No. of Candidates scored between		No. of Candidates scored between 50 - 60%		No. of Candidates Less than 50%		Remarks of the Inspectors
	Th	Pr	Th	Pr	Th	Pr	Th	Pr	_
I D. Pharm					N A				•
II D. Pharm									

17. Workload of Faculty members for D. Pharm and B. Pharm

Sl. No	Name of the Faculty	Subjects taught	D. Ph	arm	B. Pl	narm	Total v	vork load	Remarks of the Inspector
			Th	Pr	Th	Pr			
	N.A								

18. Work load of Faculty members for B. Pharm

Academic Year 2015-16 (August 2015- December 2015)

				B. Pharm		Total	Specific
S. No	Name of the Faculty	Subjects Taught	Theory Hrs./week	Tutorial	Practical Hrs./ week	work load	Remarks of the Inspector
1.	Prof. Dr. T R Bhardwaj						
2.	Dr. Nitin Verma	Modern Anlytical Techniques, Pharmagonosy VI, Pharamagonosy I	06		06	12	

3.	Dr. Ravinesh Mishra	Organic Chemistry I, Medicinal Chemistry I, Modern Anlytical Techniques,	08	 06	14	
4.	Mr. Bhartendu Sharma	Pharmaceutical Analysis I, Phamaceutical Chemistry	06	 12	18	
5.	Ms. Manu Arora	Hospital And Community Pharmacy, Pharmagonosy VI, Pharmagonosy III	06	 09	15	
6.	Ms. Parul Sood	Pharmagonosy I, Pharamceutical Microbiology	05	 12	17	
7.	Mr. Shubham Goyal	Pharmagology III, Pathophysiology I, Pharmaceutics II	06	 09	15	
8.	Ms. Tapaswi Rani Dash	Pharmaceutics II, Pharmaceutics Practical I,	03	 06	09	
9.	Ms. Ankita Kapoor	Advance Pharmacokinetics I, Formulation Design and Development, Biopharmaceutics & Pharmacokinetics, Pharmaceutics Practical I	07	 08	15	
10.	Ms. Swati Sharma	Pharmacology I, Medicinal Chemistry I, Organic Chemistry I, Pharmaceutics Biochemistry	04	 15	19	
11.	Ms. Harbir Kaur	Pharmaceutical Technology I, Advances in Drug Delivery I,	05	 09	14	
12.	Ms. Suchika Sharma	Dispensing Hospital And Community Pharmacy, Dosage form Design & developments, Pharmaceutics Practical I	06	 10	16	
13.	Ms. Deepdarshan Kaur	APHE I, Organic Chemistry I, Pharmaceutics II, Pharmaceutical Chemistry	06	 12	18	
14.	Ms. Chand Kaur	Pharmaceutical Biochemistry, APHE I, Biopharmaceutics & Pharmacokinetics,	05	 09	14	
15.	Ms. Nisha	Basic Mathematics	04	 	04	
16.	Ms. Shaina	Fundamental of Computer Applications	03	 06	09	

Academic Year 2015-16 (January 2016- June 2016)

				B. Pharm		Total	Specific
S. No	Name of the Faculty	Faculty Subjects Taught Theory Hrs./week Tu		Tutorial	Practical Hrs./week	work load	Remarks of the Inspector
1.	Prof. Dr. T R Bhardwaj						
2.	Dr. Nitin Verma	Pharmacogonosy VII	03		06	09	
3.	Dr. Ravinesh Mishra	Organic Chemsirty II, Chemistry of Natural products, Medicinal Chemistry IV	06		09	15	
4.	Mr. Bhartendu Sharma	Inorganic and Nuclear medicinal chemistry, Medicinal chemistry II	06		12	18	
5.	Ms. Parul Sood	Pharmaconosy IV, Pharmaconosy V	06		12	18	
6.	Mr. Shubham Goyal	Pharmaconosy II, Chelinical pharmacology	07		12	19	
7.	Ms. Tapaswi Rani Dash	Phamaceutics III, Advanes in Drug Delivery II, Pharmaceutics Practical II	06		10	16	
8.	Ms. Ankita Kapoor	Pharmaceutical Technology II, Novel drug delivery system	06		12	18	
9.	Ms. Swati Sharma	Pharmaceucal analysis II, Pharamacology II	06		12	18	
10.		Pharamceutical Biotechnology, Pharmaceutical Analysis and Q A, Biotechnology, Pharamceutics Pratical II	06		10	16	
11.	Ms. Suchika Sharma	Pharamceutics I	03		06	09	
12.	Ms. Deepdarshan Kaur	APHE II	03		06	09	
13.	Physical Pharceutics, Pathophysiology II, Pharmaceutical Jurispudence & Ethics		09		06	15	
14.	Mr Sahil Kumar	Medicinal Chemistry IV	03		06	09	
15.	Mr. Nitin Sharma	Pharmaceutical Analysis and Q A,	03		06	09	

16	. Mr. Sandeep Bana	Pharmaceuticals Management & Economics	03	1	1	03	
17	Ms. Nisha	Advanced Mathematics	03			03	

19. Work load of Faculty members for D. Pharm

Sl. No	Name of the	Subjects		D. P		Pharm		al work	Remarks of the	
51. 140	Faculty	taught]	I	I	Ι	load		Inspector	
			Th	Pr	Th	Pr				
	N.A									

20. Percentage of students qualified in GATE in the last Three Years

Details	Year 2013-14	Year 2014-15	Year 2015-16
No. of Students Appeared	30	25	25
No. of Students Qualified	03	05	02
Percentage	10	20	08

21. Whether the Institution has an Industry – Institution Interaction cell	Yes √	No	
For B. Pharm			
If applicable please give the detail for the previous year.			

Events	Detail for the previous year.
No. of Industrial visits	10
Industrial Tour	01
Industrial Training	Students went for 06 weeks Industrial training
No. of Resource Persons from the Industry for Guest Lectures	05
No. of Collaboration projects with Industry	03

22. Percentage of students Placed through the College Placement Cell in the Last Three Years.

Year	Year 2013-14	Year 2014-15	Year 2015-16
No. of students appeared	40	30	22
for campus interview			
% Placed	70%	70%	100%

23. Whether Professional Society Activities are Conducted (Enclose Details) (ISTE, IPA, APTI, ICTA and Related Societies)	Yes	√ISTE
(1912) 11 11, 12 111 and Related Societies)		

PART IV - PERSONNEL

TEACHING STAFF:

1. Details of Teaching Faculty for D. Pharm and B. Pharm Course to be enclosed in the format mentioned below:-

S No	Name	Designation	Qualification	Date of Joining	Teaching Experience After PG	State Pharmacy Council Reg No.	Sign of the faculty	Remark s of the Inspecto rs
1	Prof. Dr T R Bhardwaj	Dean	M. Pharm (Ph' Chemistry) Ph. D	01-09-14	44 Years	Ch.10/ 3028 (Chandiga rh)		
2	Prof. Dr. Saahil Arora	Prof & HOD (B Pharm/ M Pharm)	M Pharm, Ph.	18-04-15	18 Years	25034 (Haryana)		
3	Dr. Nitin Verma	Prof	M.Pharm (Ph'cognosy) Ph.D	27-01-11	10Years	32803 (UP)		
4	Dr. Arti R Thhakar*	Asso. Prof	M.Pharm. (P'cal Quality Assur.) Ph. D.	07-04-15	8.2 Years	G-22270 (Gujrat)		
5	Dr. Ravinesh Mishra	Asso. Prof & HOD (D.Pharm)	M Pharm (Ph'ical Chem.) Ph. D	16-08-11	8.5 Years	31501 (UP)		
6	Mr. Parul Sood	Asstt. Prof	M.Pharm (Ph'cognosy) Ph. D*	16-08-10	7 Years	16523 (Haryana)		
7	Ms. Tapaswi Rani Dash	Asstt. Prof	M.Pharm (Ph'ceutics)	30-09-10	8 Years	17407 (Orissa)		
8	Mr. Subham Goyal	Asstt. Prof	M.Pharm (Ph'cology) Ph. D*	30-09-10	6 Years	19690 (Haryana)		
9	Ms. Swati Sharma	Astt. Prof	M Pharm (Pharmacology)	03-09-12	4 Years	30089 (HP)		
10	Ms. Harbir Kaur	Asstt. Prof	M Pharm (Pharmaceutics)	01-08-13	3 Years	Receipt No 071005 Applied (Punjab)		
11	Ms Suchika Sharma	Asstt. Prof	M Pharm (Ph'ceutics)	08-08-13	4.5 Years	26202 (HP)		
12	Mr. Sahil Mehta	Asstt. Prof	M Pharm (Ph'ceutical Chem.)	04-03-15	3.7 Years	18534 (Haryana)		
13	Mr. Nitin Sharma	Asstt. Prof	M Pharm (Ph'cal Analysis)	01-04-15	5.5 Years	13572 (Haryana)		

14	Ms. Gurpreet Kaur	Asstt. Prof	M Pharm (Ph'cogonosy)	25-08-15	2.5 Years	35417 (Punjab)
15	Mr. Bhartendu	Asstt. Prof	M Pharm (Ph'cal Chemstry)	01-09-15	4.6 Years	29509 (HP)
16	Ms. Sheetal Sharma	Asstt. Prof	M Pharm (P'ceutics)	30-08-16	Nil	33245 (HP)
17	Ms. Richa	Asstt. Prof	M Pharm (Ph'ceutics)	09-09-16	1.5 Years (Industry)	31393 (HP)
18	Mr. Sahil Matharoo	Asstt. Prof	M Pharm (Pharm. Chem.)	12-09-16	4 Years	20232 (Haryana)
19	Ms. Swati	Asst Prof	M Pharm (Ph'ceutics)	01-09-15	3 Years	31373 (HP)
20	Mr. Sandeep Bana	Asstt. Prof	MBA (Pharm. Management & Marketing)	27-08-13	4 Years	N. A.
21	Mr. Amit	Lect	B. Pharm.	12-09-11	05 Year	33166(HP)
22	Ms. Palika	Lect	B. Pharm.	08-07-16	06 Month	34689 (HP)
23	Ms. Nisha	Astt. Prof.	M. Sc. (Mathematics)	03-09-13	2.5 Years	N. A.
24	Ms Pallavi	Asstt. Prof	M. Tech (CSE)	10-08-15	1.5 Years	N. A
25	Mr. Krishan	Asstt. Prof	M. Tech (ME)	27-07-11	5.3 Years	N.A

^{(* =} Ph. D Persuing)

2. Details of Teaching Faculty for B.Pharm Course to be enclosed in the format mentioned below:-

S No	Name	Designation	Qualification	Date of Joining	Teaching Experience After PG	State Pharmacy Council Reg No.	Sign of the faculty	Remarks of the Inspector s
1	Prof. Dr. Saahil Arora	Prof & HOD (B Pharm/ M Pharm)	M Pharm, Ph.D	18-04-15	18 Years	25034 (Haryana)		
2	Dr. Nitin Verma	Prof.	M.Pharm (Ph'cognosy) Ph. D	27-01-11	10Years	32803 (UP)		
3	Dr. Ravinesh Mishra	Asso. Prof & HOD (D. Pharm)	M Pharm (Pharm. Chem.), Ph. D	16-08-11	8.5 Years	31501 (UP)		
4	Mr. Parul Sood	Asstt. Prof	M.Pharm (Ph'cognosy) Ph. D*	16-08-10	7 Years	16523 (Haryana)		
5	Ms. Tapaswi Rani Dash	Asstt. Prof	M.Pharm (Ph'ceutics)	30-09-10	8 Years	17407 (Orissa)		
6	Mr. Subham Goyal	Asstt. Prof	M.Pharm (Ph'cology) Ph. D*	30-09-10	6 Years	19690 (Haryana)		

7	Ms. Swati Sharma	Asstt. Prof	M Pharm (Ph'cology)	03-09-12	4 Years	30089 (HP)
8	Ms. Harbir Kaur	Asstt. Prof	M.Pharm (Ph'ceutics)	01-08-13	3 Years	Receipt No 071005 Applied (Punjab)
9	Ms Suchika Sharma	Asstt. Prof	M.Pharm (Ph'ceutics)	08-08-13	4.5 Years	26202 (HP)
10	Mr. Sahil Mehta	Asstt. Prof	M Pharm (Pharm. Chem.), PhD*	04-03-15	3.7 Years	18534 (Haryana)
11	Mr. Nitin Sharma	Asstt. Prof	M Pharm (Pharm. Analysis)	01-04-15	5.5 Years	13572 (Haryana)
12	Ms. Gurpreet Kaur	Asstt. Prof	M Pharm (Ph'cognosy)	25-08-15	2.5 Years	35417 (Punjab)
13	Mr. Bhartendu	Asstt. Prof	M Pharm (Pharm. Chem.)	01-09-15	4.6 Years	29509 (HP)
14	Ms. Richa	Asstt. Prof	M.Pharm (Ph'ceutics)	09-09-16	1.5 Years (Industry)	31393 (HP)
15	Mr. Sahil Matharoo	Asstt. Prof	M Pharm (Pharm. Chem.)	12-09-16	4 Years	20232 (Haryana)
16	Ms. Swati	Asst Prof	M.Pharm (Ph'ceutics)	01-09-15	3 Years	31373 (HP)
17	Mr. Sandeep Bana	Asstt. Prof	MBA (Pharm. Management & Marketing)	27-08-13	4 Years	N. A.
18	Ms. Nisha	Asstt. Prof.	M. Sc. (Mathematics)	03-09-13	2.5 Years	N. A.
19	Ms Pallavi	Asstt. Prof	M. Tech (CSE)	10-08-15	1.5 Years	N. A
20	Mr. Krishan Kumar	Asstt. Prof	M. Tech (ME)	27-07-11	5.3 Years	N.A

3. Details of Teaching Faculty for D. Pharm Course to be enclosed in the format mentioned below:-

S No	Name	Designation	Qualification	Date of Joining	Teaching Experience After PG	State Pharmacy Council Reg No.	Sign of the faculty	Remarks of the Inspectors
1	Dr. Ravinesh Mishra	Asso. Prof & HOD (D.Pharm)	M Pharm (Pharm. Chem.) Ph. D	16-08-11	8.5 Years	31501 (UP)		
2	Ms. Harbir Kaur	Asstt. Prof	M Pharm (Ph'ceutics)	01-08-13	3 Years	Receipt No 071005 Applied (Punjab)		
3	Ms. Sheetal Sharma	Asstt. Prof	M Pharm (Ph'ceutics)	30-08-16	Nil	33245 (HP)		

4	Mr. Amit	Lect	B. Pharm	12-09-11	05 Year	33166(HP)	
5	Ms. Palika	Lect	B. Pharm	08-07-16	06 Month	34689 (HP)	

4. Qualification and number of Staff Members

Number of staff members required: 23 Available - 25

	Qualification											
B. Pharm	M. Pharm	PhD	Others - Full Time									
03	14	05	03									

5. Staff Pattern for B. Pharm courses department wise: Professor: Asst. Professor: Lecturer

Department / Division	Name of the post	For strength of 60 students	Provided by the institution	Remarks of the Inspectors of inspection team
	Professor	1	1	
Department of Pharmaceutics	Asst. Professor	1	5	
	Lecturer 4 2 t of tical Professor 1 2 Asst. Professor 1 3	2		
Department of Pharmaceutical	Professor	1	2	
Chemistry	Asst. Professor	1	3	
(including Pharmaceutical Analysis)	Lecturer	4	1	
	Professor	1	-	
Department of Pharmacology	Asst. Professor	1	2	
	Lecturer	3	1	
	Professor	1	1	
Department of Pharmacognosy	Asst. Professor	1	2	
Timinacognosy	Lecturer	2	1	

6. Teaching Staff required year wise exclusively for B. Pharm for intake of 60 Students.

	No of staff required for I *B. Pharm	Available	No of staff required for II *B. Pharm	Available	No of staff required for III *B. Pharm	Available	No of staff required for IV *B. Pharm	Available
Principal	1		1		1		1	1
Pharmaceutical Chemistry	1		2		3		4	4

Pharmaceutical Analysis	1	-	-	1	1
Pharmacology	1	2	3	4	3
Pharmacognosy	1	2	3	3	4
Pharmaceutics	1	2	3	4	8
Total	6	9	13	17	21
Part time teaching Staff	3				4
Remarks of the Inspection Team					

^{*}Part time teaching staff for Mathematics, Biology and Computer Science should be appointed.

7. Selection criteria and Recruitment Procedure for Faculty:

a.	Whether Recruitment Committee has been formed	Yes
b.	Whether Advertisement for vacancy is notified in the Newspapers	Yes
c.	Whether Demonstration Lecture has been conducted	Yes
d.	Whether opinion of Recruitment Committee Recorded	Yes

8. Details of Faculty Retention for:

Name of Faculty Member	Period	%
Nil	Duration of 15 yrs. and above	0 %
Nil	Duration of 10 yrs. and above	0 %
Dr Nitin Verma		
Dr Ravinesh Mishra		
Ms. Parul Sood		
Mr Shubham Goyal	Duration of 5 yrs. and above	30%
Ms. Tapaswi Rani Dash	·	
Mr. Krishan Kumar		
Mr. Amit		
Prof. Dr. T R Bhardwaj		
Dr. Saahil Arora	Less than 5 yrs.	70%
Dr. Arti R Thakkar		

Mr. Sahil Mehta
Mr. Nitin Sharma
Ms. Harbir Kaur
Ms. Suchika Sharma
Mr. Sahil Matharoo
Ms. Richa
Ms. Sheetal Sharma
Mr. Bhartendu Sharma
Ms. Swati Sharma
Mr. Sandeep Bana
Ms. Swati
Ms. Gurpreet Kaur
Ms. Palika
Ms. Pallavi
Ms. Nisha

9. Details of Faculty Turnover:

Name of Faculty	Period	More than	50%	25%	Less than
Member		50%			25%
	% of faculty retained in last 3 yrs		V		

10. No. of Non-teaching staff available for D. Pharm and B. Pharm course for intake of 60 Students:

Sl.	Designation	Required	Required	Av	ailable	Remarks of the
No.		(Minimum)	Qualification	Number	Qualification	Inspection team
1	Laboratory Technician	01 for each Dept.	D. Pharm	01	D. Pharm	
2	Laboratory Assistants / Attenders	01 for each Lab (minimum)	SSLC	02	10 th	
3	Office Superintendent	01	Degree	01	BA	
4	Accountant	01	Degree	01	B. Com	
5	Store keeper	01	D. Pharm	01	D. Pharm	
6	Computer Data Operator	01	BCA / Graduate with Computer Course.	01	M. Tech (CSE), M.Sc. (IT), BCA	
7	First Division Assistant	01	Degree	01	M Sc	
8	Second Division Assistant	02	Degree	01	BA	
9	Peon	02	SSLC	01	Below 10 th	
10	Cleaning personnel	Adequate		Adequate	-	
11	Gardener	Adequate		Adequate	-	

11. Scale of pay for Teaching faculty (to be enclosed): Salary Sheet Enclosed as Annexure- IX

S.				.	4.07		351	Other	D	Deduction	l	Bank		m . 1	
N 0	Name	Designa tion	Qualification	Basic (Rs.)	AGP (Rs.)	DA (Rs.)	MA (Rs.)	Allowa nce (Rs.)	P. T	TDS	E P F	A/c No	PAN No.	Total	Sign.
1	Prof. Dr T R Bhardwaj	Dean	M. Pharma (Pharma Chemistry) Ph. D	43390	10000	2670	300	93640	0	15000		344500 040017 3902	ABDPB31 31H	135000	
2	Dr. Saahil Arora	Prof	M Pharm, Ph.	37400	10000	2370	300	39930	0	7000	N.	344000 400173 531	ADFPA59 60M	83000	
3	Dr. Nitin Verma	HOD & Asso. Prof	M.Pharm (Pharmacognos y) Ph.D	41424	9000	2521	300	32515	0	1000	A.	413100 040003 2631	AEVPV4 118B	84760	
4	Dr. Arti R Thhakar	Asso. Prof	M.Pharm (Pharmaceutica 1 Quality Assurance) Ph. D	37400	8710	2245	290	27077	0	4000		344500 040017 4424	AJAPT98 88N	71722	
5	Dr. Ravinesh Mishra	Asso. Prof	M Pharma (Pharmaceutica 1 Chemsrty) Ph. D	40226	9000	2461	300	0	0	1000		413100 040003 1827	APGPM0 642B	50987	
6	Ms. Narinder Pal Kaur	Asstt. Prof	M Pharma (Pharmaceutica 1 Chemistry)	18143	6000	1249	300	1471	0	0		413100 040003 1687	BMLPK93 59L	28000	
7	Ms. Manu Arora	Asstt. Prof	M.Pharm (Pharmacognos y)	19613	6000	1281	300	1471	0	0		058300 010110 3125	APRPA9 961L	27194	
8	Mr. Parul Sood	Asstt. Prof	M.Pharm (Pharmacognos y) Ph. D*	17093	6000	1155	300	3159	0	0		413100 040003 1401	CYJPS18 97J	27707	

9	Ms. Tapaswi Rani Dash	Asstt. Prof	M.Pharm (Pharmaceutics)	17602	6000	1180	300	505	0	0	413100 040003 2613	ATPPD29 47N	25567	
10	Mr. Subham Goyal	Asstt. Prof	M.Pharm (Pharmacology) Ph. D*	15600	6000	1080	300	3154	0	0	413100 040003 0350	AKMPG3 995Q	26134	
11	Ms. Ankita Kapoor	Asstt. Prof	M. Pharm (Industrial Pharmacy) Ph. D*	16248	6000	1112	300	2474	0	0	413100 040003 2686	BOQPK6 028H	26134	
12	Ms. Swati Sharma	Asstt. Prof	M.Pharm (Pharmacology	16248	6000	1112	300	2474	0	0	472200 010000 7885	DZQPS48 77F	26134	
13	Ms. Harbir Kaur	Asstt. Prof	M Pharma (Pharmaceutics	18680	0	0	0	0	0	0	413100 040003 6309	DFXPK50 86K	18680	
14	Ms Suchika Sharma	Asstt. Prof	M Pharma (Pharmaceutics	18680	0	0	0	0	0	0	324700 040000 2190	EABPS27 99H	18680	
15	Ms. Deepdarshan Kaur	Asstt. Prof	M Pharma (Pharmacology	22000	0	0	0	0	0	0	413100 040003 9528	DKOPK9 023E	22000	
16	Ms. Chand Kaur	Asstt. Prof	M Pharma (Pharmacology	22000	0	0	0	0	0	0	413100 170000 9750	DXSPK2 641R	22000	
17	Mr. Sahil Kumar	Asstt. Prof	M Pharma (Pharmaceutica 1 Chemstry)	15600	6000	1080	300	4020	0	0	020302 150000 2393	CEXPK81 51B	27000	
18	Mr. Nitin Sharma	Asstt. Prof	M Pharma (Pharmaceutica 1 Analysis)	15600	6000	1080	300	2020	0	0	760200 040000 3660	BTTPS28 30P	25000	
19	Ms. Gurpreet Kaur	Asstt. Prof	M Pharma (Pharmacognos y)	22000	0	0	0	0	0	0		CFOPK35 45N	22000	

20	Mr. Sandeep Bana	Asst Prof	MBA (Pharmaceutica 1 Marketing and Management	25000	0	0	0	0	0	0	065300 000002 976	ANUPB15 03E	25000	
21	Ms. Nisha	Lect.	M. Sc. (Mathematics)	14441	0	0	0	0	0	0	305860 17231	BCLPK22 06E	14441	
22	Ms Pallavi	Asstt. Prof	M. Tech (CSE)	21600	0	0	0	0	0	0		AWUPJ59 64E	21600	
23	Mr. Amit	Lect	B. Pharm	12000	0	0	0	0	0	0			12000	
24	Ms. Palika	Lect	B. Pharm	12000	0	0	0	0	0	0			12000	
25	Mr. Krishan Kumar	Asstt. Prof	M. Tech (ME)	21600	0	0	0	0	0	0			21600	

12. Whether facilities for Research / Higher studies are prov (Inspectors to verify documents pertaining to the above)	·	Yes, Study Leave is provided to Staff
13. Whether faculty members are allowed to attend worksh (Inspectors to verify documents pertaining to the above)	•	Yes
14. Scope for the promotion for faculty: Promotions	Yes 🗸	No
15. Gratuity Provided	Yes	No 🗸

 ${\bf 16.\ Details\ of\ Non-teaching\ staff\ members\ (list\ to\ be\ enclosed):}$

Signature of the Head of the Institution

Signature of the Inspectors

S. No	Name	Designation	Qualification	Date of Joining	Experience	Signature	Remarks of the Inspectors
1.	Mr. Ramesh	Asstt. Registrar	MA	15-02-2005	17 Years		
2.	Ms. Ritu Bajaj	Senior Asstt.	M. Sc	08-06-2004	10.3 Years		
3.	Ms Kunal Sharma	Office Clerk	B.A	15-05-2013	9 Years		
4.	Mr. Naveen Sankhyan	Lab Technician	D. Pharm	03-10-2007	6 Years		
5.	Mr Mukesh Kumar	System Programmer	M. Tech (CSE), M Sc. (IT), BCA	24-02-2015	9.3 Years		
6.	Ms. Kumari Promila	Lab Technician	D. Pharm, MSc	16-09-11	5.6 Years		
7.	Mr. Jaspal Singh	Lab Technician	D. Pharm	12-09-11	5 Years		
8.	Mr. Hari Singh	Library Asstt	B. Lib	10-03-11	4.5 Years		
9.	Mr. Harnam Singh	Library Restorer	10+2	21-09-2007	5 Years		
10.	Mr. Joginder Singh	Lab Attendant	Matric	01-10-2007	5 Years		
11.	Mr. Narotam Singh	Lab Attendant	10-2	14-02-2013	2.5 Year		
12.	Mr. Satpal Singh	Lab Attendant	Matric	10-01-2015	3 Years		
13.	Mr. Sukhdev	Peon	5 th	22-01-08	4.9 Years		

$15. \ Whether \ Supporting \ Staff \ (Technical \ and \ Administrative) \ are \ encouraged \ for \ skill \ up \ gradation \ programs.$

Yes, many are pursuing graduate or post graduate level programs.

PART V – DOCUMENTATION

Records Maintained: Essential

S. No	Records	Yes	No	Remarks of the Inspectors
1	Admissions Registers	Yes		
2.	Individual Service Register	Yes		
3.	Staff Attendance Registers	Yes		
4.	Sessional Marks Register	Yes		
5.	Final Marks Register	Yes		
6.	Student Attendance Registers	Yes		
7.	Minutes of meetings- Teaching Staff	Yes		
8.	Fee paid Registers	Yes		
9.	Acquaintance Registers	Yes		
10.	Accession Register for books and Journals in Library	Yes		
11.	Log book for chemicals and Equipment costing more than Rupees one lakh	Yes		
12.	Job Cards for laboratories	Yes		
13.	Standard Operating Procedures (SOP's) for Equipment	Yes		
14.	Laboratory Manuals	Yes		
15.	Stock Register for Equipment	Yes		
16.	Animal House Records as per CPCSEA	Yes		

1. Financial Resource allocation and utilization for the past three years:

(Audited Accounts for previous year to be enclosed) Enclosed as Annexure-VII

SI	SI Expenditure in Rs. (Yr 2013- 14)			Expenditure in Rs (Yr 2014- 15)			Expenditure in Rs (Yr 2015- 16)			Remarks of the Inspectors*
No.	Total budget sanctioned	Recurring	Non Returning	Total budget sanctioned	Recurring	Non Returning	Total budget sanctioned	Recurring	Non Returning	
1.	1,80,00,000	1,20,00,000	60,00,000	2,10,00,000	1,40,00,000	70,00,000	2,30,00,000	1,60,00,000	70,00,000	

2. Total amount spent on chemicals and glassware for the past three years:

Sl	SI Expenditure in Rs. (Yr 2013- 14)			Expenditure in Rs (Yr 2014- 15)			I	Remarks of the Inspectors*		
No.	Total budget allocated	Sanctioned	Incurred	Total budget allocated	Sanctioned	Incurred	Total budget allocated	Sanctioned	Incurred	
	Chemicals	52,000	51,810	Chemicals	55,000	52,354	Chemicals	55000	52,354	
	Glassware	26,000	25,915	Glassware	27,000	26,814	Glassware	27000	26814	

3. Total amount spent on equipments for the past three years: (Enclose purchase invoice) Enclosed as Annexure-VIII

										Remarks of
S.No	S.No Expenditure in Rs.			Expenditure in Rs			Expenditure in Rs			the
	. (Yr 2013- 14)			(Yr 2014- 15)			(Yr 2015- 16)			Inspectors*
	, , , ,									
	Total			Total			Total hudget			
	budget	Sanctioned	Incurred	budget	Sanctioned	Incurred	Total budget	Sanctioned	Incurred	
	allocated			allocated			allocated			
1.	Equipment		26,92,088	Equipment	5,00,000	4,20,000	Equipment	7,00,000	5,80,000	

4. Total amount spent on Books and Journals for the past three years:

Sl No.	1			E	Expenditure in Rs (Yr 2014- 15)			Expenditure in Rs (Yr 2015- 16)			
	Total budget allocated	Sanctioned	Incurred	Total budget allocated	Sanctioned	Incurred	Total budget allocated	Sanctioned	Incurred		
1	Books	2,88,331	2,88,331	Books	30,202	30,202	Books	85,000	75,865		
2	Journals	62,640	62,640	Journals	68,315	68,315	Journals	1,50,000	1,72,325		

PART VII – EQUIPMENT AND APPARATUS

Note: Inspectors are requested to note that items which are marked with an asterisk (*) are common for both B. Pharm and D. Pharm.

I --Department wise List of Minimum equipments required for D. Pharm

PHARMACEUTICS

Sl.	Name	Minimum	Available Nos.	Working Yes	Remarks of the
No.		required Nos.		/ No	Inspectors
1	Continuous Hot Extraction Equipment	05	05	Yes	
2	Conical Percolator	05	05	Yes	
3	Tincture Press	01	01	Yes	
4	Hand Grinding Mill	01	01	Yes	
5	Disintegrator*	01	01	Yes	
6	Ball mill*	01	01	Yes	
7	Hand operated Tablet machine	01	01	Yes	
8	Tablet Coating Pan unit with hot air blower laboratory size*	01	01	Yes	
9	Polishing pan laboratory size	01	01	Yes	
10	Monsanto's hardness tester	01	01	Yes	
11	Pfizer type hardness tester	01	01	Yes	
12	Tablet disintegration test apparatus IP*	01	01	Yes	
13	Tablet dissolution test apparatus IP*	01	01	Yes	
14	Granulating sieve set	10	10	Yes	
15	Tablet counter – small size	05	05	Yes	
16	Friability tester*	01	01	Yes	
17	Collapsible tube – Filling and sealing equipment*	01	01	Yes	
18	Capsule filling machine – Lab size*	01	01	Yes	
19	Digital balance*	01	01	Yes	
20	Distillation unit for distilled water	02	02	Yes	
21	Deionisation unit	01	01	Yes	
22	Glass distillation unit for water for injection	01	01	Yes	
23	Ampoule washing machine	01	01	Yes	

24	Ampoule filling and sealing machine*	01	01	Yes	
25	Sintered glass filters for bacteria proof filtration	Adequate	Adequate No	Yes	
	(four different grades)				
26	Millipore filter (3 grades)	Adequate	Adequate No	Yes	
27	Autoclave*	01	01	Yes	
28	Hot air sterilizer	01	01	Yes	
29	Incubator	01	01	Yes	
30	Aseptic cabinet	01	01	Yes	
31	Ampoule clarity test equipment*	01	01	Yes	
32	Blender	01	01	Yes	
33	Sieves set (Pharmacopoeial standard)*	02	02	Yes	
34	Lab Centrifuge	01	01	Yes	
35	Ointment slab	Adequate	Adequate No	Yes	
36	Ointment spatula	Adequate	Adequate No	Yes	
37	Pestle and mortar porcelain	Adequate	Adequate No	Yes	
38	Pestle and mortar glass	Adequate	Adequate No	Yes	
39	Suppository moulds of three sizes	Adequate	Adequate No	Yes	
40	Refrigerator	01	01	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department.

PHARMACEUTICAL CHEMISTRY

Equipment:

Sl. No.	Name	Minimum required	Available Nos.	Working Yes	Remarks of the
		Nos.		/ No	Inspectors
1	Refractometer	01	01	Yes	
2	Polarimeter	01	01	Yes	
3	Photoelectric colorimeter	01	01	Yes	
4	Ph meter*	01	01	Yes	
5	Atomic model set*	02	02	Yes	
6	Electronic balance*	01	01	Yes	
7	Periodic table chart*	Adequate	Adequate No	Yes	

NOTE: Adequate number of glass ware commonly used in the laboratory should be provided in each laboratory and department.

PHYSIOLOGY & PHARMACOLOGY LABORATORY

Sl.No.	Name	Minimum required Nos.	Available Nos.	Working Yes / No	Remarks of the Inspectors
1	Haemoglobinometer	20	20	Yes	inspectors
2	Haemocytometer*	10	10	Yes	
3	Student's organ bath	01	01	Yes	
4	Sherington's rotating drum*	01	01	Yes	
5	Frog board	Adequate	Adequate No	Yes	
6	Tray (dissecting)	Adequate	Adequate No	Yes	
7	Frontal writing lever*	Adequate	Adequate No	Yes	
8	Aeration tube*	Adequate	Adequate No	Yes	
9	Telethermometer	O1	01	Yes	
10	Pole climbing apparatus*	01	01	Yes	
11	Histamine chamber	01	01	Yes	
12	Simple lever*			Yes	
13		Adequate	Adequate No	Yes	
	Sterling heart lever*	Adequate	Adequate No		
14	Aerator*	Adequate	Adequate No	Yes	
15	Histological Slides	Adequate	Adequate No	Yes	
16	Sphygmomanometer* (B.P. apparatus)	05	05	Yes	
17	Stethoscope*	05	05	Yes	
18	First aid equipment	Adequate	Adequate No	Yes	
19	Contraceptive device*	Adequate	Adequate No	Yes	
20	Dissecting (surgical) instruments	Adequate	Adequate No	Yes	
21	Balance for weighing small Animals	01	01	Yes	
22	Kymograph paper	Adequate	Adequate No	Yes	
23	Actophotometer*	01	01	Yes	
24	Analgesiometer*	01	01	Yes	
25	Thermometer	Adequate	Adequate No	Yes	
26	Plastic animal cage	Adequate	Adequate No	Yes	

27	Double unit organ bath with thermostat	01	01	Yes	
28	Refrigerator	01	01	Yes	
29	Digital balance	01	01	Yes	
30	Charts	Adequate	Adequate No	Yes	
31	Human skeleton*	01	01	Yes	
32	Anatomical specimen (Heart, brain,	01 set	01 Set	Yes	
	eye,,ear,,reproductive system etc.,)*				
33	Electro-convulsiometer*	01	01	Yes	
34	Stop watch	Adequate	Adequate No	Yes	
35	Clamp, boss heads, screw clips*	Adequate	Adequate No	Yes	
36	Syme's Cannula*	Adequate	Adequate No	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department and department.

PHARMCOGNOSY LABORATORY

Equipment:

Sl No.	Name	Minimum required	Available Nos.	Working Yes	Remarks of the
		Nos.		/ No	Inspectors
1	Projection Microscope	01	01	Yes	
2	Charts (different types)	Adequate	Adequate No	Yes	
3	Models (different types)	Adequate	Adequate No	Yes	
4	Permanent Slides	Adequate	Adequate No	Yes	
5	Slides and Cover Slips	Adequate	Adequate No	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department.

PHARMACY PRACTICE LABORATORY

Sl No.	Name	Minimum required	Available Nos.	Working Yes	Remarks of the
		Nos.		/ No	Inspectors
1	Colorimeter	2	1	Yes	
2	Microscope	Adequate	Adequate No	Yes	
3	Permanent slides (skin, kidney, pancreas, smooth	Adequate	Adequate No	Yes	
	muscle, liver etc.,)				

4	Watch glass	Adequate	Adequate No	Yes	
5	Centrifuge	1	1	Yes	
6	Biochemical reagents for analysis of normal and pathological constituents in urine and blood facilities	Adequate	Adequate No	Yes	
7	Filtration equipment	2	1	Yes	
8	Filling Machine	1	1	Yes	
9	Sealing Machine	1	1	Yes	
10	Autoclave sterilizer	1	1	Yes	
11	Membrane filter	1 Unit	1 Unit	Yes	
12	Sintered glass funnel with complete filtering assemble	Adequate	Adequate No	Yes	
13	Small disposable membrane filter for IV admixture filtration	Adequate	Adequate No	Yes	
14	Laminar air flow bench	1	1	Yes	
15	Vacuum pump	1	1	Yes	
16	Oven	1	1	Yes	
17	Surgical dressing	Adequate	Adequate No	Yes	
18	Incubator	1	1	Yes	
19	PH meter	1	1	Yes	
20	Disintegration test apparatus	1	1	Yes	
21	Hardness tester	1	1	Yes	
22	Centrifuge	1	1	Yes	
23	Magnetic stirrer	1	1	Yes	
24	Thermostatic bath	1	1	Yes	

NOTE: Adequate number of glass ware commonly used in the laboratory should be provided in each laboratory and the department. Museum: Every Institution shall maintain a museum of crude drugs, herbarium sheets, botanical specimens of the drugs, and plants, mentioned in the course in addition the following are recommended.

- 1. Colored slides of medicine plants.
- 2. Display of popular patent medicines, and
- 3. Containers of common usage in medicines.

II Department wise List of Minimum equipments required for B. Pharm (for a batch of 20 students) DEPARTMENT OF PHARMACOLOGY

Sl. No.	Name	Minimum required Nos.	Available Nos.	Working Yes / No	Remarks of the Inspectors
1	Microscopes*	15	15	Yes	-
2	Haemocytometer with Micropipettes*	20	20	Yes	
3	Sahli's haemocytometer	20	20	Yes	
4	Hutchinson's spirometer	01	01	Yes	
5	Spygmomanometer*	5	05	Yes	
6	Stethoscope*	5	05	Yes	
	Permanent Slides for various tissues	One pair of each tissue	Adequate Nos.	Yes	
		Organs and endocrine glands One slide of each			
8	Models for various organs	organ system One model of each organ system	Adequate Nos.	Yes	
9	Specimen for various organs and systems*	One model for each organ system	Adequate Nos.	Yes	
10	Skeleton and bones*	One set of skeleton and one spare bone	Adequate Nos.	Yes	
11	Different Contraceptive Devices and Models*	One set of each device	Adequate Nos.	Yes	
12	Muscle electrodes	01	01	Yes	
13	Lucas moist chamber	01	01	Yes	
14	Myographic lever	01	01	Yes	
15	Stimulator	01	01	Yes	
16	Centrifuge	01	01	Yes	
17	Electronic Balance	01	01	Yes	
18	Physical /Chemical Balance	01	01	Yes	

19	Sherrington's Kymograph Machine /	10	10	Yes	
	Polyrite				
20	Sherrington Drum*	10	10	Yes	
21	Perspex bath assembly (single unit)	10	10	Yes	
22	Aerators*	10	10	Yes	
23	Computer with LCD	01	01	Yes	
24	Software packages for experiment	01	01	Yes	
25	Standard graphs of various drugs	Adequate number	Adequate Nos.	Yes	
26	Actophotometer*	01	01	Yes	
27	Rotarod	01	01	Yes	
28	Pole climbing apparatus*	01	01	Yes	
29	Analgesiometer (Eddy's hot plate and	01	01	Yes	
	radiant heat methods)*				
30	Convulsiometer*	01	01	Yes	
31	Plethysmograph	01	01	Yes	
32	Digital pH meter	01	01	Yes	

Sl. No.	Name	Minimum required	Available Nos.	Working	Remarks of the
		No.s		Yes / No	Inspectors
1	Folin-Wu tubes	60	100	Yes	
2	Dissection Tray and Boards*	10	20	Yes	
3	Haemostatic artery forceps	10	10	Yes	
4	Hypodermic syringes and needles of size 15,24,26G	10	10	Yes	
5	Levers, cannulae*	20	20	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department.

DEPARTMENT OF PHARMACOGNOSY

Sl. No.	Name	Minimum required	Available Nos.	Working Yes	Remarks of the
		Nos.		/ No	Inspectors
1	Microscope with stage micrometer	15	20	Yes	
2	Digital Balance	02	02	Yes	
3	Autoclave	02	02	Yes	
4	Hot air oven	02	02	Yes	
5	B.O.D.incubator	01	01	Yes	
6	Refrigerator	01	01	Yes	
7	Laminar air flow	01	01	Yes	
8	Colony counter	02	02	Yes	
9	Zone reader	01	01	Yes	
10	Digital pH meter	01	01	Yes	
11	Microscope with stage and oil immersion objective	20	20	Yes	
12	Sterility testing unit	01	01	Yes	
13	Camera Lucida	15	20	Yes	
14	Eye piece micrometer	15	20	Yes	
15	Stage micrometer	20	20	Yes	
16	Incinerator	01	-	Yes	
17	Moisture balance	01	01	Yes	
18	Heating mantle	15	15	Yes	
19	Flourimeter	01	01	Yes	
20	Vacuum pump	02	01	Yes	
21	Micropipettes (Single and multi channeled)	02	02	Yes	
22	Micro Centrifuge	01	01	Yes	
23	Projection Microscope	01	01	Yes	

Sl. No.	Name	Minimum required	Available Nos.	Working Yes	Remarks of the
		Nos.		/ No	Inspectors
1	Reflux flask with condenser	20	20	Yes	
2	Water bath	20	20	Yes	
3	Clavengers apparatus	10	10	Yes	
4	Soxhlet apparatus	10	10	Yes	
5	TLC chamber and sprayer	10	15	Yes	
6	Distillation unit	01	01	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department.

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

Sl. No.	Name	Minimum required	Available Nos.	Working Yes	Remarks of the
		Nos.		/ No	Inspectors
1	Hot plates	05	05	Yes	
2	Oven	03	03	Yes	
3	Refrigerator	01	01	Yes	
4	Analytical Balances for demonstration	05	05	Yes	
5	Digital balance 10mg sensitivity	10	10	Yes	
6	Suction pumps	06	10	Yes	
7	Muffle Furnace	01	01	Yes	
8	Mechanical Stirrers	10	10	Yes	
9	Magnetic Stirrers with Thermostat	10	10	Yes	
10	Vacuum Pump	01	01	Yes	
11	Digital pH meter	01	01	Yes	
12	Microwave Oven	01	01	Yes	

Sl. No.	Name	Minimum required Nos.	Available Nos.	Working Yes / No	Remarks of the Inspectors
1	Distillation Unit	02	02	Yes	
2	Reflux flask and condenser single necked	20	20	Yes	
3	Reflux flask and condenser double / triple necked	20	20	Yes	
4	Burettes	40	40	Yes	
5	Arsenic Limit Test Apparatus	20	20	Yes	
6	Nesslers Cylinders	40	40	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department.

DEPARTMENT OF PHARMACEUTICS

Sl. No.	Name	Minimum Required Nos.	Available	Working	Remarks of the
			Nos.	Yes / No	Inspectors
1	Homogenizer	05	05	Yes	
2	Digital balance (10 mg sensitivity)	05	05	Yes	
3	Microscopes	05	10	Yes	
4	Stage and eye piece micrometers	05	20	Yes	
5	Brookfield's viscometer	01	-	Yes	
6	Ball mill*	01	01	Yes	
7	Sieve shaker with sieve set*	01	01	Yes	
8	Double cone blender	01	01	Yes	
9	Propeller type mechanical agitator	05	05	Yes	
10	Autoclave*	01	02	Yes	
11	Steam distillation still	01	01	Yes	
12	Vacuum Pump*	01	01	Yes	

13	Standard sieves, sieve no. 8, 10, 12,22,24, 44, 66, 80	10 sets	10 sets	Yes	
14	Tablet punching machine	01	01	Yes	
15	Capsule filling machine*	01	01	Yes	
16	Ampoule washing machine*	01	01	Yes	
17	Ampoule filling and sealing machine*	01	01	Yes	
18	Tablet disintegration test apparatus IP	01	01	Yes	
19	Tablet dissolution test apparatus IP	01	02	Yes	
20	Monsanto's hardness tester	01	03	Yes	
21	Pfizer type hardness tester	01	03	Yes	
22	Friability test apparatus*	01	01	Yes	
23	Clarity test apparatus	01	01	Yes	
24	Ointment filling machine*	01	01	Yes	
25	Collapsible Tube Crimping Machine*	01	01	Yes	
26	Tablet coating pan*	01	01	Yes	
27	Magnetic stirrer, 500ml and 1 liter capacity*,	10	10	Yes	
	with variable speed control.				
28	Digital pH meter	02	02	Yes	
29	All purpose equipment with all accessories	01	-	Yes	
30	Aseptic Cabinet	01	01	Yes	
31	BOD Incubator	02	02	Yes	
32	Bottle washing Machine	01	01	Yes	
33	Bottle Sealing Machine	01	01	Yes	
34	Bulk Density Apparatus	02	02	Yes	
35	Conical Percolator (glass/ copper/ stainless steel)	10	10	Yes	
36	Capsule Counter	02	02	Yes	
37	Energy meter	02	02	Yes	
38	Hot Plate	02	05	Yes	
39	Humidity Control Oven	01	01	Yes	
40	Liquid Filling Machine	01	01	Yes	
41	Mechanical stirrer with speed regulator	02	02	Yes	
42	Precision Melting point Apparatus	01	01	Yes	
43	Tray Drier	01	01	Yes	
44	Distillation Unit	01	01	Yes	

Sl. No.	Name	Minimum required	Available Nos.	Working	Remarks of the
		Nos.		Yes / No	Inspectors
1	Ostwald's viscometer	15	25	Yes	
2	Stalagmometer	15	25	Yes	
3	Desiccator*	05	30	Yes	
4	Suppository moulds	20	30	Yes	
5	Buchner Funnels	05 each	05 each	Yes	
	Small, medium, large				
6	Filtration assembly	01	01	Yes	
7	Permeability Cups	05	05	Yes	
8	Andreason's Pipette	03	10	Yes	
9	Lipstick moulds	10	10	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department.

PHARMACEUTICAL BIOTECHNOLOGY

Sl. No.	Name	Minimum required	Available Nos.	Working	Remarks of the
		Nos.		Yes / No	Inspectors
1	Orbital shaker incubator	01	01	Yes	
2	Lyophilizer (Desirable)	01	-		
3	Gel Electrophoresis (Vertical and Horizontal)	01	01	Yes	
4	Phase contrast/Trinocular Microscope	01	01	Yes	
5	Refrigerated Centrifuge	01	01	Yes	
6	Fermenters of different capacity (Desirable)	01	-		
7	Tissue culture station	01	01	Yes	
8	Laminar airflow unit	01	01	Yes	
9	Diagnostic kits to identify infectious agents	01	-		
10	Rheometer	01	-		
11	Viscometer	01	01	Yes	
12	Micropipettes (single and multi channeled)	01 each	01 each	Yes	
13	Sonicator	01	01	Yes	
14	Respinometer	01	01	Yes	
15	BOD Incubator	01	01	Yes	
16	Paper Electrophoresis Unit	01	01	Yes	
17	Micro Centrifuge	01	01	Yes	
18	Incubator water bath	01	01	Yes	
19	Autoclave	01	01	Yes	
20	Refrigerator	01	01	Yes	
21	Filtration Assembly	01	01	Yes	
22	Digital pH meter	01	01	Yes	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory and department.

CENTRAL INSTRUMENTATION ROOM:

Sl.	Name	Minimum required	Available	Working	Remarks of the
No.		Nos.	Nos.	Yes / No	Inspectors
1	Colorimeter	01	01	Yes	
2	Digital pH meter	01	02	Yes	
3	UV- Visible Spectrophotometer	01	01	Yes	
4	Flourimeter	01	01	Yes	
5	Digital Balance (1mg sensitivity)	01	02	Yes	
6	Nephelo Turbidity meter	01	-		
7	Flame Photometer	01	01	Yes	
8	Potentiometer	01	01	Yes	
9	Conductivity meter	01	01	Yes	
10	Fourier Transform Infra Red Spectrometer (Desirable)	01	01	Yes	
11	HPLC	01	01	Yes	
12	HPTLC (Desirable)	01	-		
13	Atomic Absorption and Emission spectrophotometer	01	-		
	(Desirable)				
14	Biochemistry Analyzer (Desirable)	01	-		
15	Carbon, Hydrogen, Nitrogen Analyzer (Desirable)	01	-		
16	Deep Freezer (Desirable)	01	-		
17	Ion- Exchanger	01	-		
18	Lyophilizer (Desirable)	01	-		

* Items marked with asterisk are common for B. Pharm and D. Pharm

Compliance of the last recommendations b	Observation of the Inspectors:	
Specific Observation if not Complied		
Signature of Inspectors	2.	

Note:

- 1. The Inspection Team is instructed to physically verify the details and records filled up by the college in the application form submitted by the college, which is with you now and record the observations, opinions and recommendations in clear and explicit terms.
- **2.** The team is requested to record their comments only after physical verification of records and details.

Signature of the Head of the Institution

Signature of the Inspectors