### Tracking Number: SIF/2016/100205

#### **PHARMACY COUNCIL OF INDIA**

Standard Inspection Format (S.I.F) for institutions conducting **B** Pharm

(To be filled and submitted to PCI by an organization seeking approval of the course / continuation of the approval)

(SIF-B)

To be filled up by P.C.I To be filled up by inspectors

Inspection No.: **Date of Inspection:** 

FILE No. NAME OF THE INSPECTORS: 1.

(IN BLOCK LETTERS)

2.

#### PART-1

#### **A-GENERAL INFORMATION**

#### A - I.1

Name of the Institution Baba Lok Nath Indian Institute of Pharmacy Sciences and

Research Centre

**Complete Postal** Vill. Bamhori Dudhar, Near Naya Kheda, Post Siddhaguaon, address:

Distt. Sagar. Telephone Number with 07582 286467

STD Code Fax No

07582220916

Email bliipsrc@gmail.com

Year of Establishment 2010 Status of the course

conducting body

Society

(Enclose copy of Registration documents of Society/Trust)

#### A - I.2

Name of the Baba Loknath Education Soceity

Society/Trust/Managem

ent

(attach documentary evidence)

Address 65, Indira Nagar 5, Civil Lines Sagar M.P.

Telephone Number with 07582 261180 STD Code

Fax No 220916

**Email** bliipsrc@gmail.com Website www.blipsrc.com

#### A - I.3

Name of the Person to be contacted by phone Shri CM Bhattacharya

Designation

Chairman

Address Baba Lok Nath Education Society 65, Indira Nagar, 5, Civil

Lines Sagar M.P.

STD Code 07582

**Telephone Number** 

Office 286467286287 

 Residence
 261180

 Mobile
 9893405950

 Fax No
 220916

**Email** bliipsrc@gmail.com

#### A - I.4

Name of the Head of the Prof Sumit Bhattacharya

Institution Address

Baba Lok Nath Institute of Pharmacy Sciences and Research

Centre, Bamori Dudar, Naya Kheda, Post: - Siddhguaon,

Sagar M.P.

#### Signature of the Head of the Institution

#### **Signature of the Inspectors**

#### A - I.5

#### FOR INSTITUTION SEEKING CONTINUATION OF APPROVAL

#### a. DETAILS OF AFFLIATION FEE PAID

Name of the	Affiliation Fee Paid	Receipt	Dated	Remarks of the
Course	Upto	No.		Inspectors
B Pharm	100000	DD NO 150350	21/06/20 16	

#### **b. APPROVAL STATUS**

Name of the Cours e	Appr oved Upto	Intak e Appr oved and Admi tted	PCI	State Govt	University	Rema rks of the Inspe ctors
	2017	Appr oved Lette r No & Date	32- 954/2010.pci/ 01.099.559 dated 14/06/2016		F5AcadAffiliationRGPV/76 76date18/02/2016	
B Phar m		Appr oved Intak e	60	60	60	
		Actua Ily Admi tted	60	60	60	

#### c. STATUS OF APPLICATION

COURSES INSPECTED FOR						
Course	Extension of Approval	Increase in Intake of Seates	Current Intake	Proposed increase in Intake		

B Pharm	Yes	No	60	00
---------	-----	----	----	----

Note: Enclose relevant documents

#### A - I.6

Whether other educational institutions/courses are also being run by the trust/institution in the same building/campus?

If yes, give status

#### A - I.6 a

Status of the Pharmacy Course	:
Independent Building	Yes
Wing of Another College	No
Separate Campus	Yes
Multi Institutional Campus	No

**Examining Authority: Degree Course** 

With complete postal Address, Telephone No. and

The Registrar , Rajiv Gandhi Proudyogiki

Vishwavidyalaya, Airport Byepass Road, Gandhi Nagar STD Code.

Bhopal â€" 462 036.

Signature of the Head of the Institution

**Signature of the Inspectors** 

#### **B - DETAILS OF THE INSTITUTION**

B - I.1

Name of the Principal

Prof Sumit bhattacharya

O lifi antia	Qualificatio	n	Teaching Experience Required	Actual experien ce	Remarks of the Inspectors
Qualificatio n / Experience	M. Pharm	Y es	15 years, out of which 5 years as Prof. / HOD	26	
Experience	PhD	N 0	10 years, out of which at least 05 years as Asst. Prof		

<sup>\*</sup> Documentary evidence should be provided

#### B - I.2

#### For institution seeking continuation of affliation

Course	Date of last Inspectio n	Remarks of the Previous Inspection Report	Complied /Not Complied	Intake reduced/Stopped in the last 03 years*
B Pharm	26/10/201 5	ask for the compliance of deficiency	Yes	No

<sup>\*</sup> Enclose Documents

#### B - I.3

Status of Governing Council	Private
Details of the Governing Body	Enclosed
Minutes of the last Governing council Meeting	Enclosed

#### B - I.4

## **Pay Scales**

Staff	Scale of pay	PF	Gratuit y	Pension benefit	Remarks of the Inspectors
Teaching Staff	AICTE/UGC Y /State Govt. es	No	No	No	
Non-Teaching Staff	State Y Government es	No	No	No	

#### B - I.5

#### **B Pharm Course: Admission statement for the past three year**

ACADEMIC YEAR	2014-2015	2015-2016	2016-2017
Sanctioned	60	60	60
No. of Admissions	47	55	60
Unfilled Seats	11	5	0
No of Excess Admission	0	0	0

#### B - I.6

## Academic information: Percentage of UG results for the past three years based on University Calender

ACADEMIC YEAR	2014-2015	2015-2016	2016-2017
1st Year	50	45	
2nd Year	86	85	
3rd Year	90	90	
Final Year	98	50	
Pass % (Final Year)	81	75	

#### B - II

## **Co-Curricular Activities / Sports Activities**

Whether college has NSS Unit	No
If no give reasons	New Institute, Initiative taken
NSS Program Officer's Name	NA
Programme Conducted Details	Nil
Whether students participating in University level cultural activities/Co-curricular/Sports activities	Yes
Physical Instructor	Not Available

Individual
Yes ie
i

Signature of the Head of the Institution

**Signature of the Inspectors** 

#### **C - FINANCIAL STATUS OF THE INSTITUTION**

#### **Audited financial Statement of Institute should be furnished**

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

## C .2 Please provide following Information

Receipts		Expe	nditure		Damarika of the	
SI. No.	Particular s	Amount	SI. No.	Particulars	Amount	Remarks of the Inspector
1.	Grants			CAPITAL	EXPENDIT	URE
	a. Governme nt	0.00				
	b. Others	1085476 .00				
2.	Tuition Fee	5301887 .00	1.	Building	0.00	
3.	Library Fee	0.00	2.	Equipment	809500. 00	
4.	Sports Fee	0.00	3.	Others	4183.00	
5.	Union Fee	0.00		REVENUE	EXPENDIT	ΓURE
6.	Others	684648. 00	1.	Salary	1567798 .00	
			2.	Maintenance Expen	diture	
				i. College	697474. 00	
				ii. Others	7368.00	
			3.	University Fee	50000.0 0	
			4.	Apex Bodies Fee	100000. 00	
			5.	Government Fee	100000. 00	

		6.	Deposit held by the College	1500000 .00	
		7.	Others	3588703 .00	
		8.	Misc. Expenditure	96430.0 0	
Total	707201 1.00			770777 3.00	

Note: Enclose relevant documents

#### Signature of the Head of the Institution

#### **Signature of the Inspectors**

#### **PART- II PHYSICAL INFRASTRUCTURE**

1. a. Availability of Land (B.Pharm courses)

**Available** 

- a) 2.5 acers District HQ/Corporation/Municipality limit
- b) 0.5 acre for City/Metros

b. Building Own

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

Enclosed

- i. Own Records to be enclosed
- ii. Sale deed
- d. Building

i) Approved Building plan, sale deed to be enclosed

Enclosed

e. Total Built Area of the college building in sq. mts

Built up Area 2504

Amenities and 623

Circulation Area

#### 2. Class Rooms

T	Total Number of Class rooms provided at the end of 4 Year Course								
		Available Numbers	Required Area * for each class room	Available Area in Sq. mts	Remarks of the Inspectors				
B.Ph arm		4	90 sq. mts each (Desirable) 75 sq. mts each (Essential)	320					

<sup>[\*</sup> To accomodate 60 students]

#### 3. Laboratory requirement at the end of 4 Years

SI. No.	Infrastructure for	Requirement As Per Norms	Availabl e No.	Area in Sq. mts	Remarks or Deficiency
		90 Sq .mts x n (n=10) - Including Preparation room - Desirable 75 Sq. mts - Essential	10	800	
2	Pharmaceutics	03 Laboratories	3	249	
Pharmaceutical Chemistry		02 Laboratories	2	166	
4 Pharmaceutical Analysis		01 Laboratory	1	83	
5	Pharmacology	02 Laboratories	2	166	

6	Pharmacognosy	01 Laboratories	1	83
7	Pharmaceutical Biotechnology	01 Laboratory	1	83
8	Preparation Room for each lab	10 sq mts (minimum)	5	50
9	Room	80-100 Sq.mts	1	60
10	Central Instrumentation Room	80 Sq.mts with A/ C	1	60
11	Store Room I	1 (Area 100 Sq mts)	1	50
12	Store Room II	1 (Area 20 Sq mts)	1	10

## The Institutes will not be permitted to run the courses in the 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 fuming chamber to reduce the pollution whenever necessary.
- 3. The workbenches should be smooth and easily cleanable prefebly made of non-absorbant material.
- 4. The water taps should be non-leaking and directly installed on skins Drainage should be efficient.
- 5. Balance room should be attached to the cocerned laboratories.

#### 4. Administration Area

SI.		Poguiromo		Avail	able	
N	Infrastructu re	Requireme nts as per Norms (in Number)	Requirements as per Norms (in Area)	No.	Area in Sq.m ts	Remarks/D eficiency
	Principal's Chamber	01	30 Sq. mts	1	30	
	Office - I - Establishment	01	60 Sq. mts	1	20	
	Office - II - Academics			1	20	
	Confidential Room			1	20	

#### 5. Staff Facilities

CI		Doguiromo		Avail	able	
N o.	Infrastructu re	Requireme nts as per Norms (in Number)	Requirements as per Norms (in Area)	No.	Area in Sq.m ts	eficiency
	HODs for B.Pharm course	Minimum 4	20 Sq. mts x 4	0	0	
	Faculty Rooms for B.Pharm course		10 Sq. mts x n (n=No. of teachers)	4	40	

#### 6. Meuseum, Library, Aniaml house and other Facilities

_				
	Paguiromo	Poquiroments as per	Available	Remarks/D

	Infrastructu re	nts as per Norms (in Number)	Norms (in Area)	No.	Area in Sq.m ts	eficiency
1	Animal House	01	80 Sq. mts	1	102	
2	Library	01	150 Sq. mts	1	150	
3	Museum	01	50 Sq. mts (Maybe attached to the Pharmacognosy lab)	1	125	
	Auditorium/ Multi Purpose Hall (Desirable)	01	250 - 300 seating capacity	1	150	
5	Seminar Hall	01		1	350	
6	Herbal Garden (Desirable)	01	Adequate Number of Medicinal Plants	1	1500	

#### 7. Student Facilities

SI		Requireme		Avail	able	
Ν	Name of Infrastructu re	nts as per Norms (in Number)	Requirements as per Norms (in Area)	No.	Area in Sq.m ts	Remarks/D eficiency
	Girls's Common Room (Essential)	01	60 Sq. mts	1	50	
	Boy's Common Room (Essential)	01	60 Sq. mts	1	50	
	Toilet Blocks for Girls	01	24 Sq. mts	2	48	
	Toilet Blocks for Boys	01	24 Sq. mts	2	48	
	Drinking Water facility - Water cooler (Essential)	01		1	1	
	Boy's Hostel (Desirable)	01	9 Sq. mts/Room Single occupancy	0	0	
	Girls's Hostel (Desirable)	01	9 Sq.mts/Room (Single occupancy) or 20 Sq.mts/Room (Triple occupancy)	0	0	
	Power Backup Provision (Desirable)	01		2	10	

		Available			
Name	Required	No.	Area in Sq.m ts	eficiency	
Computer Room B.Pharm Course	01 (Area 75 Sq. mts)	1	75		
Computer (Latest Configuration)	1 system for every 10 students (UG & PG)	40	0		
Printers	1 Printer for every 10 computers	3	3		
Multi Media Projector	01	1	1		
Generator (5KVA)	01	1	1		

#### 9. Amenities(Desirable)

	Di	Available			
Name	Requirmen t as per Norms in area	No.	Area in Sq.mt s	Not Avail able	Remarks/D eficiency
Principal Quarters	80 Sq. Mtr.	0	0	Desir able	
_	16 x 80 Sq. mts	0	0	Desir able	
Canteen	100 Sq. mts	1	100	Yes	
Parking Area fro staff and students		1	300	Yes	
Bank Extension Counter		0	0	Desir able	
Cooperative Stores		0	0	Desir able	
Guest House	80 Sq. mts	0	0	Desir able	
Transport Facility for students		1	1	Yes	
Medical Fecilities(First Aid)		1	1	Yes	

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:

SI				Avail	able	Remarks of
N o.	Item	Titles(No)	Minimum Volumes(No)	Title	No.	the Inspectors
	Number Of Books		1500 adequate coverage of a large number of standard text books and titles in all disciplines of	404	2308	

			pharmacy			
2	Annual Addition of Books		100 to 150 books per year	100	269	
3	Periodicals Hard Copies/Online		10 National 05 International periodicals	20	20	
4	CDS		Adequate Nos	5	15	
5	Internet Browsing Facilities		Yes/No (Minimum ten Computers)	Availab le		
6	Reprographic Facilities: PhotoCopier Fax Scanner		01 01 01	Availab le Availab le Availab le		
7	Library Automa	ation and Co		Avail	able	
8	Library timings			1	.0 AM	to 5PM

#### 10.C.Library Staff

SI N o.	Staff	Qualificati on	Required	Available	Remarks of the Inspectors
1	Librarian	M.Lib.	1	Available	
	Assistant Librarian	D.Lib.	1	Not Available	
	Library Attenders	10+2 / PUC	2	Available	_

## Signature of the Head of the Institution

#### **Signature of the Inspectors**

## PART III ACADEMIC REQUIREMENTS

#### **Course Curriculum**

#### 1. Student Staff Ratio:

(Required ratio --- Theory -> 60:1 and Practicals -> 20:1)If more than 20 students in a batch 2 staff members to be present provided the lab is spacious.

Class	Theory	Practicles	Remarks of the Inspectors
B. Pharm	60:1	30:2	

#### 2. Scheme of B. Pharm Course:

Semester

3. Date of Commencement of session/ sessions for B.Pharm:

Commencement	Completion
15/07/2016	30/06/2017

4. Vacation

	No of Days		No of Days
Summer :	20	Winter:	18

5. Total No. of working days

218

**6. Time Table copy Enclosed:** 

Yes

## 7. Whether the prescribed numbers of classes are being conducted as per university norms B Pharm I

B Pharm	I									
		No of Theory Classes		Practical Classes						
Subje ct 1	Prescri bed No of Hours 2	1	Prescri bed No of Hours 4		No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per class	ks of the Inspect ors				
Biology- 110	75	56	35	24	8					
Physical Pharmac y-111	75	89	35	21	7					
Inorganic chemistr y-112	75	56	35	30	10					
ITP-113	75	52	0	0	0					
Commun ication HU-111	75	57	0	0	0					
Mathame tics MA- 112	75	75	0	0	0					
Organic chemistr y	75	50	35	27	9					
Pharm. Dosage form	75	45	35	30	10					
APHE-I	75	58	35	21	7					
Pharmac ognosy I- 117	75	42	35	21	7					

#### B Pharm II

	No of Theory Classes			Remar		
Subje ct 1	bed No		Prescri bed No of Hours 4		No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per class	ks of the Inspect ors
Pharma. Engineeri ng-l	75	45	35	30	10	
APHE-II	75	51	35	24	8	
Organic chemistr y	75	53	35	30	10	
Microbiol ogy	75	58	35	33	11	
Pharmac ognosy	75	60	35	27	9	
Pharma. Engineeri	75	48	35	27	9	

ng -II						
DFD	75	39	35	24	8	
Pharma. Analysis -I	75	41	35	21	7	
Biochemi stry	75	46	35	30	10	
Pharmac ology-I	75	46	35	27	9	

#### B Pharm III

B Pharm III						
		Theory ses		Remar		
Subject 1			Prescri bed No of Hours 4		No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per class	ks of the Inspec tors
Cosmetics Technology	75	51	35	21	7	
Dispensing, communicati on & Hospital pharmacy	75	57	35	24	8	
Medicinal chemistry	75	58	35	24	8	
Pharmacogn osy	75	60	35	30	10	
Pharmacolog y	75	61	35	24	8	
Pharma. management	75	54	0	0	0	
Pharma. Analusis	75	53	35	27	9	
Medicinal chemistry	75	50	35	27	9	
Pharmacogn osy	75	56	35	30	10	
Pharmacolog y	75	57	35	24	8	

### B Pharm IV

Subje ct 1	No of Theory Classes		Practical Classes				
			Prescri bed No of Hours 4		No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per class		
Pharma. Tech I	75	60	35	30	10		
Biopharm aceutics	75	62	35	27	9		
Medicinal chemistry	75	58	0	0	0		
Biotechno logy	75	59	35	30	10		
Pharmaco logy	75	61	0	0	0		
Pharma. Technoloy -II	75	57	35	27	9		
Pharma.	75	55	0	0	0		

Jurisprud ence						
Pharma. Analysis	75	54	35	27	9	
Herbal drug Design Packagin	75	56	0	0	0	
Packagin g Technolo gy	75	59	0	0	0	

8. Whether Tutorials are being conducted (if yes, as per university norms) Yes

9. Number of Guests Lecturers/Seminars/Work Shops/Symposia/Presentaions conducted during last year

Name of the Event	2014-2015	2015-2016	2016-2017
Guest Lectures	4	2	0
Seminars	0	0	0
Workshops	0	0	0
Symposia	0	0	0

B. Papers Presented/Published during last 3 years

	201	.4-2015	201	5-2016	2016-2017		
	Nation al	Internation al	Nation al	Nation Internation al al		Internation al	
Published	0	0	0	0	0	0	
Presented	0	0	0	0	0	0	

10. Whether Internal Assessments are conducted periodically as per university/Board norms  $\,$ 

**B. PHARM** 

Class		sional tes		sional tes		ssional tes	Remarks of the
	Theory	Practic als	Theory	Practic als	Theory	Practic als	Inspectors
I B.	13/10/2	13/10/2	24/11/2	24/11/2	07/04/2	07/04/2	
Pharm	015	015	015	015	016	016	
II B.	21/09/2	21/09/2	31/10/2	31/10/2	15/03/2	15/03/2	
Pharm	015	015	015	015	016	016	
III B.	21/09/2	21/09/2	31/10/2	31/10/2	15/03/2	15/03/2	
Pharm	015	015	015	015	016	016	
IV B.	21/09/2	21/09/2	31/10/2	31/10/2	15/03/2	15/03/2	
Pharm	015	015	015	015	016	016	

11. Whether Evaluation of the internal assessments is Fair

Clas s	Cand	o of didates ed more n 80%	Cano score	o of lidates d 60% - 0%	Cano score	o of lidates d 50% - 0%	Cano scor	o of didates ed less n 50%	Remarks of the Inspector s
	Theor y	Practical s	Theor y	Practic als	Theor y	Practic als	Theor y	Practica Is	

I B.Ph arm	37.00	23.00	11.00	6.00	0.00	0.00	0.00	0.00	
II B.Ph arm	14.00	13.00	3.00	0.00	1.00	0.00	0.00	0.00	
III B.Ph arm	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
IV B.Ph arm	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

## 12. Work load of Faculty members for B. Pharm

S. No	Name of Faculty	Subjects Taught		В. Р				m			Total Work Load	Remarks of the Inspectors
			:	[	II		III		IV			
			T h	Pr	T h	Pr	T h	Pr	T h	Pr		
1	Dr. SHRADDHA SHRIVASTA VA	АРНЕ	3	3	0	0	0	0	0	0	6	
2	Miss. Bhumika Sahu											
3	Miss. FARHA NAJ	APHE	0	0	3	3	0	0	0	0	6	
4	Miss. Juhi kathal	analysis iii physical pharmacy	0 3	0 3	0 0	0 0	0 0	0 0	4 0	3 0	7 6	
5	Miss. kriti sen											
6	Miss. Neetu Sahu	Biochemistry biology Pharmacognosy	0 3 4	0 3 3	4 0 0	3 0 0	0 0 0	0 0 0	0 0 0	0 0 0	7 6 7	
7	Miss. Swati Tiwari	Biotechnology pharmacolgy pharmacology pharmacology	0 0 0 0	0 0 0	0 0 0 4	0 0 0 3	0 4 4 0	0 3 3 0	4 0 0 0	3 0 0	7 7 7 7	
8	Miss. VINEETA CHOURASIY A	ITP PDF PHARMACEUTICAL ENGINEERING pharmacuetical engineering	3 3 0 0	0 3 0 0	0 0 4 4	0 0 3 3	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	3 6 7 7	
9	Mr. Abhishek kumar Patel											
10	Mr. Ankur Jain											
11	Mr. IMRAN KHAN	organic chem	0	0	3	3	0	0	0	0	6	
12	Mr. NISHANT KUMAR BARDIYA	COSMETIC TECHNOLOGY PHARMACOGNOSY pharmacognosy IV	0 0 0	0 0 0	0 4 0	0 3 0	4 0 4	3 0 3	0 0 0	0 0 0	7 7 7	
13	Mr. Sumit Bhattacharya	Medicinal Chemistry	0	0	0	0	0	0	4	0	4	
14	Mrs. Richa Khare	ORGANIC CHEM PHARMA ANALYSIS	0 0	0	4 0	3 0	0 4	0 3	0	0 0	7 7	
15	Mrs. Shobhna Thakur	packaging technology pharmacologyiv	0	0	0	0	0 0	0	4	3	7 4	
16	Mrs. Vijya Sharma	herbal technology pharmatechnology	0	0 0	0 0	0 0	0 0	0 0	4 4	0 3	4 7	

#### 13. Percentage of students qualified in GATE in the last Three Years

Details	Year: 2014- 2015	Year: 2015- 2016	Year: 2016- 2017
No of Students Appeared	5	6	0
No of Student Qualified	0	0	0
Percentage	00	0	0

#### 14. Whether the Institution has an Industry interaction Cell: Available

Events	Details For thr previous Year
No of Industrial Visits	2
Insdustrials Tour	1
Industrial Training	1
No of resourse persons from the Industry for Guest Lectures	01
No. of collaboration projects with Industry	0

#### 15. Percentage of students placed through the college placement cell in the last Three Years

Details	Year: 2014- 2015	Year: 2015- 2016	Year: 2016- 2017
No of Students Appeared for campus interview	0	0	0
% Percentage	00	0	0

16. Whether Professional Society Activities are Conducted (Enclose Details)	
(ISTE, IPA, APTI, ICTA and Related Societies)	

Signature of the Head of the Institution

Signature of the Inspectors

#### **PART IV - PERSONNEL**

#### **TEACHING STAFF**

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

S. No	Nam e	Desig nation	Qualific ation	Date of Joinin g	Teaching Experience After PG	State Pharmacy Coun. Reg No.	Signatu	Remarks of Inspecto r
1	Vijya Sharma	Asstt. Professor	B Pharm, M Pharm,	06/09/20 12	4.6 + 0.0	26439		
2	Neetu Sahu	Asstt. Professor	B Pharm, M Pharm,	13/08/20 12	4.7 + 0.0	25368		
3	Sumit Bhattac harya		M Pharm, B Pharm, M Pharm,	01/05/20 10	6.9 + 9.8	11126		

#### 2. Qualification and Number of Staff Members

Ouglification	
Qualification	

B Pharm		M Pharm		Pł	۱D	Others		
44		30		0		1	Part Time	

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

	No. of staff required for I B. Pharm	Avail able	No. of staff required for II B. Pharm	Avail able	No. of staff required for III B. Pharm	Avail able	No. of staff require d for IV B. Pharm	Avail able
Principal	1		1		1		1	
Pharmace utical Chemistry	1	4	2	4	3	3	4	0
Pharmace utical Analysis	1	0		0		0	1	0
Pharmaco logy	1	1	2	1	3	1	4	0
Pharmaco gnosy	1		2		3		3	
Pharmace utics	1	7	2	6	3	6	4	0
Total	6		9		13		17	
Part Time teaching staff	3							
Remarks of the Inspectio n Team *Part time tea								

## 4. Staff Pattern for B. Pharm courses Department wise / Division wise: Professor: Asst. Professor: Lecturer

Department / Division	INama	strength of	lpa rue	Remarks of the Inspectors of inspection team
Department of Pharmaceutics	Professor Asst. Professor Lecturer	1	0 7 2	
Department of Pharmaceutical Chemistry (including Pharmaceutical Analysis)	Professor Asst. Professor Lecturer	1	0 10 3	
Department of Pharmacology	Professor Asst. Professor Lecturer	1	0 5 2	
Department of Pharmacognosy	Professor Asst.	1 1	0 10	

Pro	ofessor 2	0
Lec	cturer	

### 5. Selection criteria and Recruitment Procedure for Faculty

a. Whether Recruitment Commitee has been formed	O Yes	O No
b. Whether Advertisement for vacancy is notified in the Newspapers	○ Yes	O No
c. Whether Demonstration Lecture has been conducted	○ Yes	O No
d. Whether opinion of Recruitment Committee Recorded	○ Yes	O No

### 6. Details of Faculty Retention for:

Name of Faculty Member	Peri od	Perce ntage
Not Applicable	Durati on of 15 year and above	
Not Applicable	Durati on of 10 year and above	
Not Applicable	Durati on of 5 year and above	
Alok Jain Dinesh Thakur Priyanka Tripathi Jasmin Gopi Mahendra Chouhan Anshuaman Soni Puneet Samaiya Naresh Ahirwar Manisha Shrivastava Vijaya Sharma Pragati Patel Sameer Bhatt Sweta Tiwari Neha Pandey Neetu Sahu Vivek Chourasia Krishna Kumar Soni Ankur Snehi Prashant Singh Sanjay Mishra Pinkey Yadav Swati Tiwari Anki Jain Juhi Kathal Shivani Tiwari Richa Khare Lucky Soni	Less than 5 years	75

#### 7. Details of Faculty Turnover

Name of Faculty Member	Period	More than 50%	50 %	25 %	Le ss th an 25 %
Alok Jain Dinesh Thakur Priyanka Tripathi Jasmin Gopi Mahendra Chouhan Anshuaman Soni Puneet Samaiya Naresh Ahirwar Ankur Snehi Shweta Tiwari Neha Pandey Vrinda Pradhan Lucky Soni	% of faculty retained in last 3 yrs	Yes	No	No	No

# 8. Number of Non-teaching staff available for B. Pharm course for intake of 60 students:

SI No.	II)ecianation	•	Required Qualification	Num Qualific	Remarks of the Inspectors
	Laboratory technician	1 for each Dept	D. Pharm	1 B PHARMA	

2	Labortory Assistants/ Attenders	1 for each Lab (minimum)	SSLC	1 12th Pass
3	Office Superintendent	1	Degree	0
4	Accountant	1	Degree	1 MBA
5	Store keeper	1	D. Pharm/ Degree	0
6	Computer Data Operator	1	BCA / Graduate with Computer Course	0
7	First Division Assistant	1	Degree	0
8	Second Division Assistant	2	Degree	0
9	Peon	2	SSLC	1 8th Pass
10	Cleaning personnel	Adequate		0
11	Gardener	Adequate		0

## 9. Scale of pay for Teaching faculty (to be enclosed):

S.No.	Name	Qualification	Designation	Basic Pay	D.P.	DA	HRA	CCA & Additional Pay	Other Allowances	D€	Deductions		Bank
										РТ	TDS	EPF	
1	Vijya Sharma	B Pharm, M Pharm,	Asstt. Professor	11000	0	6300	1000	0	960	0	0	0	
2	Neetu Sahu	B Pharm, M Pharm,	Asstt. Professor	12000	0	6930	1100	0	960	0	0	0	
3	Sumit Bhattacharya	M Pharm, B Pharm, M Pharm,	Principal/Director	19500	0	11490	1850	0	1160	0	0	0	3254020
4	Juhi kathal	B Pharm, M Pharm,	Asstt. Professor	11000	0	6300	1000	0	960	0	0	0	30757
5	Swati Tiwari	B Pharm, M Pharm,	Asstt. Professor	10000	0	5670	900	0	960	0	0	0	6174000
6	Shobhna Thakur	B Pharm, M Pharm,	Asstt. Professor	11000	0	6300	1000	0	960	0	0	0	
7	Richa Khare	B Pharm, M Pharm,	Asstt. Professor	9000	0	5040	800	0	1960	0	0	0	
8	FARHA NAJ	B Pharm,	Lecturer	8000	0	63	10	0	800	0	0	0	63038
9	IMRAN KHAN	B Pharm,	Lecturer	8000	0	63	10	0	800	0	0	0	
10	VINEETA CHOURASIYA	M Pharm, B Pharm,	Asstt. Professor	9000	0	5040	800	0	1960	0	0	0	3254020
11	NISHANT KUMAR BARDIYA	M Pharm, B Pharm,	Asstt. Professor	9000	0	5040	800	0	1960	0	0	0	4963020
12	SHRADDHA SHRIVASTAVA	B Pharm,	Lecturer	8000	0	63	10	0	800	0	0	0	31738
13	kriti sen	B Pharm,	Lecturer	8000	0	63	10	0	800	0	0	0	
14	Abhishek kumar Patel	B Pharm,	Lecturer	8000	0	63	10	0	800	0	0	0	
15	Ankur Jain	B Pharm,	Lecturer	8000	0	63	10	0	800	0	0	0	
16	Bhumika Sahu	B Pharm,	Lecturer	8000	0	63	10	0	800	0	0	0	245301

O O
103 110
O O Yes No
O O Yes No

## 13. Gratuity Provided

O O

## 14. Details of Non-teaching staff members (list to be enclosed)

Name	Designation	Qualific ation	Date of Joining	Experie nce	Signature	Remarks of the Inspectors
Monika Soni	Librarian	MLib	24/09/201 2	2 YEARS		
Chandrabhan Thakur	Labortory Assistants	12th Pass	01/06/201 0	4 YEARS		
Gopal Ahirwar	Peon	8th Pass	02/08/201 0	4 YEARS		
MR ANAND NARAYAN SONI	Accountant	MBA	15/06/201 6	02M		
MR. hemraj ghoshi	Laboratory Technician	B PHARM A	03/03/201 6	05M		

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

$\circ$	0
Yes	No

Signature of the Head of the Institution

## **Signature of the Inspectors**

## **PART V - DOCUMENTATION**

Red	cords Maintained (Essential)		
SI. No	Records	Yes/ No	Remarks of the Inspectors
1	Admission 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	Acquittance Registers	Yes	
10	Accession Register for books and Journals in Library	Yes	
11	Log Book for chemicals and Equipment costing more thanRupees one lakh	Yes	
12	Job Cards for laboratories	Yes	
13	Standrad 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	

PART - VI
Financial Resource Allocation and Utilization for the past Three years
(Audited Accounts for previous year to be enclosed)

	Expenditure in Rs. 2014-2015			Expenditure in Rs. 2015-2016			nditure i 016-201		Remar ks of the Inspec tors*
Total budget sanctio ned	Recurri ng	Non Recurr ng	Total budget sanctio ned		IKACIITT	Total budget sanctio ned	Recurri ng	Non Recurr ng	
611752 7	454747 10	157011 7	450000 0	400000 0	500000	360000 0	280000 0	800000	

Total amount spent on Chemical, Glassware, Equipments, Books and Journals for the past Three Years (Enclose purchase invoice)

Total budge t allocat ed	Sancti oned	Incur ed	Total budge t allocat ed	Sancti oned	Incuri ed	Total budge t allocat ed	Sancti oned	Incuri	Remarks of the Inspectors*
Chemi cals	20000	6500	Chemi cals	20000	3210	Chemi cals	15000	0	
Glass ware	14000	0	Glass ware	20000	0	Glass ware	12000	0	
Equip ment	150000	0	Equip ment	150000 0	809500	Equip ment	200000	0	
Books	62000	19639	Books	15000	2800	Books	10000	0	
Journa Is	16500	11500	Journa Is	15000	11500	Journa Is	13000	0	

 $<sup>{}^{*}\</sup>text{Last}$  three years including the academic year till the date of inspection

Signature of the Head of the Institution

**Signature of the Inspectors** 

### PART VII â€" EQUIPMENT AND APPARATUS

	1 . Department wise List of Minimum equipments required for B Pharm						
Depa	Department of Pharmacology						
Εqι	Equipments:						
SI. No.							
1	Microscopes	15	15	Yes			

2	Haemocytometer with Micropipettes	20	25	Yes	
3	Sahli's haemocytometer	20	10	Yes	
4	Hutchinson's spirometer	1	1	Yes	
5	Spygmomanometer	5	5	Yes	
6	Stethoscope	5	5	Yes	
7	Permanent Slides for various tissues	0	100	Yes	
8	Models for various organs	0	10	Yes	
9	Specimen for various organs and systems	0	7	Yes	
10	Skeleton and bones	0	206	Yes	
11	Different Contraceptive Devices and Models	0	5	Yes	
12	Muscle electrodes	1	1	Yes	
13	Lucas moist chamber	1	1	Yes	
14	Myographic lever	1	1	Yes	
15	Stimulator	1	1	Yes	
16	Centrifuge	1	1	Yes	
17	Electronic Balance	1	5	Yes	
18	Physical /Chemical Balance	1	1	Yes	
19	Sherrington's Kymograph Machine / Polyrite	10	5	Yes	
20	Sherrington Drum	10	5	Yes	
21	Perspex bath assembly (single unit)	10	3	Yes	
22	Aerators	10	5	Yes	
23	Computer with LCD	1	1	Yes	
24	Software packages for experiment	1	1	Yes	
25	Standard graphs of various drugs	0	1	Yes	
26	Actophotometer	1	1	Yes	
27	Rotarod	1	1	Yes	
28	Pole climbing apparatus	1	1	Yes	
29	Analgesiometer (Eddy's hot plate and radiant heat methods)	1	1	Yes	
30	Convulsiometer	1	1	Yes	
31	Plethysmograph	1	1	Yes	
32	Digital pH meter	1	1	Yes	

## Appratus:

SI. No.	Name	Minimum required Nos.	Availabl e Nos.		Remarks of the Inspectors
1	Folin-Wu tubes	60	30	Yes	
2	Dissection Tray and Boards	10	10	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

## **Equipments:**

SI. No.	Name	Minimum required Nos.	Availabl e Nos.	Wor king	Remarks of the Inspectors
1	Microscope with stage micrometer	15	12	Yes	
2	Digital Balance	2	2	Yes	
3	Autoclave	2	2	Yes	
4	Hot air oven	2	1	Yes	
5	B.O.D.incubator	1	1	Yes	
6	Refrigerator	1	1	Yes	
7	Laminar air flow	1	1	Yes	
8	Colony counter	2	2	Yes	
9	Zone reader	1	1	Yes	
10	Digital pH meter	1	1	Yes	

11	Microscope with stage and oil immersion objective	20	10	Yes	
12	Sterility testing unit	1	1	Yes	
13	Camera Lucida	15	10	Yes	
14	Eye piece micrometer	15	15	Yes	
15	Stage micrometer	20	10	Yes	
16	Incinerator	1	1	Yes	
17	Moisture balance	1	1	Yes	
18	Heating mantle	15	10	Yes	
19	Flourimeter	1	1	Yes	
20	Vacuum pump	2	1	Yes	
21	Micropipettes (Single and multi channeled)	2	1	Yes	
22	Micro Centrifuge	1	1	Yes	
23	Projection Microscope	1	1	Yes	

## Appratus:

SI. No.	Name	Minimum required Nos.	Availabl e Nos.	-	Remarks of the Inspectors
1	Reflux flask with condenser	20	18	Yes	
2	Water bath	20	15	Yes	
3	Clavengers apparatus	10	10	Yes	
4	Soxhlet apparatus	10	10	Yes	
5	TLC chamber and sprayer	10	5	Yes	
6	Distillation unit	1	1	Yes	

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

## Department of Pharmaceutical Chemistry

## **Equipments:**

SI. No.	Name	Minimum required Nos.	Availabl e Nos.	Wor king	Remarks of the Inspectors
1	Hot plates	5	5	Yes	
2	Oven	3	2	Yes	
3	Refrigerator	1	1	Yes	
4	Analytical Balances for demonstration	5	3	Yes	
5	Digital balance 10mg sensitivity	10	5	Yes	
6	Suction pumps	6	6	Yes	
7	Muffle Furnace	1	1	Yes	
8	Mechanical Stirrers	10	8	Yes	
9	Magnetic Stirrers with Thermostat	10	8	Yes	
10	Vacuum Pump	1	1	Yes	
11	Digital pH meter	1	1	Yes	
12	Microwave Oven	1	1	Yes	

## Appratus:

SI. No.	Name	Minimum required Nos.	Availabl e Nos.		Remarks of the Inspectors
1	Distillation Unit	2	1	Yes	
2	Reflux flask and condenser single necked	20	15	Yes	
3	Reflux flask and condenser double / triple necked	20	15	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**

### **Equipments:**

ı						
ı	SI.	Name	Minimum	Availabl	Wor	Remarks of the

No.		required Nos.	e Nos.	king	Inspectors
1	Homogenizer	5	5	Yes	inspectors
2	Digital balance (10 mg sensitivity)	5	5	Yes	
3	Microscopes	5	5	Yes	
4	Stage and eye piece micrometers	5	5	Yes	
5	Brookfield's viscometer	1	1	Yes	
6	Ball mill	1	1	Yes	
<u> </u>		+			
7	Sieve shaker with sieve set	1	1	Yes	
8	Double cone blender	1 -	1	Yes	
9	Propeller type mechanical agitator	5	1	Yes	
10	Autoclave	1	1	Yes	
11	Steam distillation still	1	1	Yes	
12	Vacuum Pump	1	1	Yes	
-	Standard sieves, sieve no. 8, 10, 12,22,24, 44, 66, 80	0	10	Yes	
14	Tablet punching machine	1	1	Yes	
15	Capsule filling machine	1	1	Yes	
16	Ampoule washing machine	1	1	Yes	
17	Ampoule filling and sealing machine	1	1	Yes	
18	Tablet disintegration test apparatus IP	1	1	Yes	
19	Tablet dissolution test apparatus IP	1	1	Yes	
20	Monsanto's hardness tester	1	1	Yes	
21	Pfizer type hardness tester	1	1	Yes	
22	Friability test apparatus	1	1	Yes	
23	Clarity test apparatus	1	1	Yes	
24	Ointment filling machine	1	1	Yes	
25	Collapsible Tube Crimping Machine	1	1	Yes	
26	Tablet coating pan	1	1	Yes	
27	Magnetic stirrer, 500ml and 1 liter capacity, with variable speed control.	10	5	Yes	
28	Digital pH meter	2	1	Yes	
29	All purpose equipment with all accessories	1	1	Yes	
30	Aseptic Cabinet	1	1	Yes	
31	BOD Incubator	2	1	Yes	
32	Bottle washing Machine	1	1	Yes	
-	Bottle Sealing Machine	1	1	Yes	
-	Bulk Density Apparatus	2	2	Yes	
35	Conical Percolator (glass/ copper/ stainless steel)	10	10	Yes	
-	Capsule Counter	2	2	Yes	
-	Energy meter	2	2	Yes	
-	Hot Plate	2	2	Yes	
⊢	Humidity Control Oven	1	1	Yes	
40	Liquid Filling Machine	1	1	Yes	
41	Mechanical stirrer with speed regulator	2	1	Yes	
42		1	1	Yes	
-	Precision Melting point Apparatus  Tray Drier	1	1	$\vdash$	
43	Tray Drier	1		Yes	
44	Distillation Unit	<u> </u>	1	Yes	

## Appratus:

SI. No.	Name	Minimum required Nos.	Availabl e Nos.	Wor king	Remarks of the Inspectors
1	Ostwald's viscometer	15	15	Yes	
2	Stalagmometer	15	15	Yes	
3	Desiccator	5	5	Yes	
4	Suppository moulds	20	20	Yes	
5	Buchner Funnels Small, medium, large	0	5	Yes	
6	Filtration assembly	1	1	Yes	
7	Permeability Cups	5	5	Yes	
8	Andreason's Pipette	3	3	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

## Equipments:

SI. No.	Name	Minimum required Nos.	Availabl e Nos.	Wor king	Remarks of the Inspectors
1	Orbital shaker incubator	1	1	Yes	
2	Lyophilizer (Desirable)	1	0	No	
3	Gel Electrophoresis (Vertical and Horizontal)	1	1	Yes	
4	Phase contrast/Trinocular Microscope	1	1	Yes	
5	Refrigerated Centrifuge	1	1	Yes	
6	Fermenters of different capacity (Desirable)	1	0	No	
7	Tissue culture station	1	1	Yes	
8	Laminar airflow unit	1	1	Yes	
9	Diagnostic kits to identify infectious agents	1	1	Yes	
10	Rheometer	1	1	Yes	
11	Viscometer	1	1	Yes	
12	Micropipettes (single and multi channeled)	0	1	Yes	
13	Sonicator	1	1	Yes	
14	Respinometer	1	1	Yes	
15	BOD Incubator	1	1	Yes	
16	Paper Electrophoresis Unit	1	1	Yes	
17	Micro Centrifuge	1	1	Yes	
18	Incubator water bath	1	1	Yes	
19	Autoclave	1	1	Yes	
20	Refrigerator	1	1	Yes	
21	Filtration Assembly	1	1	Yes	
22	Digital pH meter	1	1	Yes	

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

#### Central Instrumentation Room

#### **Equipments:**

SI. No.	Name	Minimum required Nos.	Availabl e Nos.	Wor king	Remarks of the Inspectors
1	Colorimeter	1	1	Yes	
2	Digital pH meter	1	1	Yes	
3	UV- Visible Spectrophotometer	1	1	Yes	
4	Flourimeter	1	1	Yes	
5	Digital Balance (1mg sensitivity)	1	1	Yes	
6	Nephelo Turbidity meter	1	1	Yes	
7	Flame Photometer	1	1	Yes	
8	Potentiometer	1	1	Yes	
9	Conductivity meter	1	1	Yes	
10	Fourier Transform Infra Red Spectrometer (Desirable)	1	0	No	
11	HPLC	1	1	Yes	
12	HPTLC (Desirable)	1	0	No	
13	Atomic Absorption and Emission spectrophotometer (Desirable)	1	0	No	
14	Biochemistry Analyzer (Desirable)	1	0	No	
15	Carbon, Hydrogen, Nitrogen Analyzer (Desirable)	1	0	No	
16	Deep Freezer (Desirable)	1	0	No	
17	Ion- Exchanger	1	1	Yes	
18	Lyophilizer (Desirable)	1	0	No	

NOTE: Adequate number of glassware commonly used in the laboratory should be provided in each laboratory a department.	nd	
Observations of the Inspectors:		
Compliance of the last recommendations by Inspectors		
Specific obserations if not compiled		
	1.	
Signature of Inspectors:	2.	

- 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.
- details.

Signature of the Head of the Institution

**Signature of the Inspectors** 

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