#### 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.

To be filled up by inspectors

Inspection No.: 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:	Rameshwaram Pharmacy College
Complete Postal address:	Almapur, Manwa Chauki, Sidhauli-Sitapur (U.P.)-261303
STD code	05864296001
Telephone No.	
Fax No.	2961116
E-mail	Rpharmacycollege2022@gmail.com
Year of starting of the course	D. Pharm 2023-24 & Degree
Status of the course conducting body: Government /	Private (Enclose copy of Registration documents of
University / Autonomous / Aided / Private (Enclose	Society/Trust)
copy of Registration documents of	
Society/Trust)	
A – I .2	
Name, address of the Society/Trust/ Management	Rameshwaram Educational Society
(attach documentary evidence)	Govindpuram, Sitapur Road, Lucknow(U.P.)-22620 9335225891
STD Code:	7555225071
Telephone No:	
Fax No:	9335225891
E-mail	resic@rediffmail.com
Web Site:	
A – I .3	
Name, Designation and Address of person to be contacted by phone	Dr. Alka Verma (Director)
STD Code	Rameshwaram Pharmacy College
	9889044194
Telephone No Office	
Residence	Manwa
	633/H3,4 Krishna Vihar Colony, Chinhat, Lucknow
Mobile No.	9889044191
Fax No	Durk arms assault as 2022@ amail a am
E-Mail	Rpharmacycollege2022@gmail.com
A - I .4 Name and Address of the Head of the Institution	Dr. Alka Verma (Director) Ramesgwaram Pharmacy College
A – I. 4 a)	Yes / No
Whether the Jan Aushadhi Medical Store has been opened by your institution	(Please tick (✓) the relevant portion)

#### A - I.5FOR 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	2023-24			
B. Pharm	2023-24			

#### b. APPROVAL STATUS

Name of the Course	Approved up to	Intake Approved and Admitted	PCI	STATE GOVT	UNIVERSITY	Remarks of the Inspectors
B. Pharm		Approval Letter No and Date			Dr. A.P.J. Abdul Kalam University	
		Approved Intake	60	60		
		Actually Admitted		60		
D. Pharm		Approval Letter No and Date			BTEUP	
		Approved Intake	60	60	60	
		Actually Admitted	17		27	

#### c. STATUS OF APPLICATION

Course	<b>Extension of Approval</b>		Increase in Intake of		Ren	marks
			Seats		Current Intake	Proposed increase in Intake
D. Pharm	Yes	No	Yes	No	60	60
B. Pharm	Yes	No	Yes	No	60	60

**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

Yes

- 1. U a	
Stat	us of the Pharmacy Course:
Independent Building	
Wing of another college	
Separate Campus	
Multi Institutional Campus	

**Examining Authority:** For Diploma course For Degree course.

With complete postal **Board of Technical Education** Dr. APJ Abdul Kalam Tech.

University

I.E.T. Campus Sitapur Road, Lko Address, Telephone No. Guru Govind Singh Marg, and STD Code.

Lucknow, Ph. No. 05222630243 05222336805

#### **B** - Details of the Institution

B –I .1					
Name of the Princi	pal	Dr.	. Alka Verma		
	Qualific	ation*	Teaching Experience Required	Actual experience	Remarks of the Inspectors
Qualification/ Experience	M. Pharm	M. Pharm	15 years, out of which 5 years as Prof. / HOD	17 Year 9 Months	
Experience	PhD	PhD	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 affiliation

Course	Date of last Inspection	Remarks of the Previous Inspection Report	Complied / Not Complied	Intake reduced/Stopped in the last 03 years*
B. Pharm		NA	Complied	NA

<sup>\*</sup> Enclose Documents: Approved of B.Pharm and D.Pharm upto 2023-24

#### B-I.3

Status of Governing Council:	Government/Trust/Society/Individual/University
<b>Details of the Governing Body</b>	Enclosed / Not Enclosed
Minutes of the last Governing council Meeting	Enclosed / Not Enclosed

#### B –I .4

#### **Pay Scales:**

Staff	Scale of pay	PF	Gratuity	Pension	Remarks of the
				benefit	Inspectors
Teaching Staff	AICTE /UGC/State Govt.	Yes / No	Yes / No	Yes / No	
	Yes / No				
Non- Teaching Staff	State Government Yes / No	Yes / No	Yes / No	Yes / No	

#### B-I.5

#### D. Pharm Course: Admission statement for the past three years

ACADEMIC YEAR	Year 200-	Year 200-	Year 2023-24
Sanctioned			60
No. of Admissions			26
Unfilled Seats			34
No. of Excess Admissions			Nill

#### B-I.6

#### Academic information: Percentage of D. Pharm results for the past three years:

ACADEMIC YEAR	Year 200-	Year 200-	Year 2023-24
D. Pharm			80%

#### B –I .7

#### B. Pharm Course: Admission statement for the past three years

ACADEMIC YEAR	Year 200-	Year 200-	Year 2023-24
Sanctioned			60
No. of Admissions			26
<b>Unfilled Seats</b>			34
No. of Excess Admissions			Nill

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

ACADEMIC YEAR	Year 200-	Year 200-	Year 200-
1 <sup>st</sup> year			
2 <sup>nd</sup> year			
3 <sup>rd</sup> year			
Final year			
Pass % (Final Year)			

#### B - II

Co – Curricular Activities / Sports Activities

Co Curricular reconstructs / Sports reconstructs	
Whether college has NSS Unit (Yes/No)?	
If no give reasons	
NSS Programme Officer's Name	
Programme conducted (mention details)	
Whether students participating in University level cultural	Yes/No
activities / Co- curricular/sports activities	
Physical Instructor	Available / Not available
Sports Ground	Individual / Shared

#### 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		Expenditure			Remarks	
Sl. No.	Particulars	Amount	Sl. No.				of the Inspectors
1.	Grants a. Government b. Others		CAP	CAPITAL EXPENDITURE			
2.	<b>Tuition Fee</b>	45,000/-	1.	Buil	ding	1,00,000/-	
3.	Library Fee	5,000/-	2.	Equ	ipment	0.00	
4.	Sports Fee		3.	Oth	ers		
5.	Union Fee		REVENUE EXPENDIUTRE				
6.	Others	5,000/-	1	Sala	nry	15,00,000/-	
			2.		INTENANCE PENDITURE	<u> </u>	1,00,000/-
				i	College	0.00	
				ii	Others	50,000/-	
			3.	(If a	•		
			4.		x Bodies Fee	10,64,000/-	
			5.		rernment Fee		
			6.		osit held by College		
		55,000/-	7.	Oth			
	Total	22,000/	8.			<u>,                                      </u>	
	10001			8. Misc.Expenditure Total			

**Note: Enclose relevant documents** 

#### PART- II PHYSICAL INFRASTRUCTURE

1. a. Availability of Land (D.Pharm / B.Pharm courses) : Available/Not Available

a) 2.5 acres District HQ/Corporation/Municipality limit

b) 0.5 acre for City / Metros

**b.** Building<sup>†</sup> : **Own/Rented/Leased** 

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

i) Own – Records to be enclosed

Sale deed : Enclosed/Not available

d. Building:

i) Approved Building plan, sale deed to : Enclosed/Not available

be enclosed)

e. Total Built Area of the college building in Sq.mts : Built up Area 3730.86

Amenities and Circulation Area

1694.98

#### 2. Class rooms:

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

Class	Required	Available Numbers	Required Area * for each Class Room	Available Area in Sq. mts	Remarks of the Inspectors
D. Pharm	02		90 Sq. mts each	90x2=180	
B. Pharm	04		90 Sq. mts each (Desirable)	90x4=360	
			75 Sq. mts each (Essential)		

<sup>(\*</sup> 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) Laboratory area for D. Pharm Course	90 Sq .mts x n (n=10) - Including Preparation room - Desirable	828.11	
	(03 Labs)	75 Sq. mts - Essential	429	
2	Pharmaceutics Pharmaceutical Chemistry Pharmaceutical Analysis Pharmacology Pharmacognosy HAP Social Pharmacy Pharmacy Practice Total no. Laboratories for B.Pharm and D.Pharm Course	04 Laboratories 02 Laboratories 01 Laboratory 02 Laboratories 01 Laboratories 01 Laboratory 01 Laboratory 01 Laboratory 13 Laboratories *	330 204 92 195.41 71.30 104.06 100	
3	Preparation Room for each lab (One room can be shared by two labs, if it is in between two labs)	10 sq mts (Minimum)	10x8=800	
4	Area of the Machine Room	80-100 Sq.mts	118.30	
5	Central Instrument Room	80 Sq.mts with A/C	106.77	
6	Store Room – I	1 (Area 100 Sq mts)	100	
7	Store Room – II (For Inflammable chemicals)	1 (Area 20 Sq mts)	20	

<sup>\*</sup>No. of laboratories required for for both D. Pharm and B. Pharm

### $^{\dagger}$ 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 fuming chamber to reduce the pollution wherever necessary.
- 3. The workbenches 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.

#### 4. Administration Area:

Sl.No.	Name of infrastructure	Requirement as per Norms	Requirement as per	Available		Remarks/ Deficiency
		in number	Norms, in	No.	Area in	
			area		Sq .mts	
1	Principal's Chamber	01	30 Sq .mts		42.71	
2	Office – I – Establishment				44.66	
3	Office – II – Academics	01	60 Sq. mts		45.99	
4	Confidential Room				20.00	

#### **5.Staff Facilities:**

Sl No.	Name of infrastructure	Requirement as per Norms	Requirement as per Norms	Av	vailable	Remarks/ Deficiency
NO.	init asti ucture	in number	in area	No.	Area in Sq. mts	Deficiency
1	HODs for B.Pharm Course	Minimum 4	20 Sq mts x 4	01	16.80	
2	Faculty Rooms for D.Pharm & B.Pharm course		10 Sq mts x n (n=No of teachers)	10	100	

#### 6. Museum, Library, Animal House and other Facilities:

Sl No.	Name of infrastructure	1		Available		Remarks/ Deficiency
		in number		No.	Area in Sq. mts	
1	Animal House	01	80 Sq. mts	NA		
2	Library	01	150 Sq. mts	1	156.1	
3	Museum	01	50 Sq. mts (May be attached to the Pharmacognosy lab)	1	50	
4	Auditorium / Multi Purpose Hall (Desirable)	01	250 – 300 seating capacity	1	100	
5	Herbal Garden (Desirable)	01	Adequate Number of Medicinal Plants	1	20	

#### 7. Student Facilities:

Sl.	Name of	Requirement	Requirement as	Av	ailable	Remarks/
No.	infrastructure	as per Norms in number	per Norms in area	No.	Area in Sq. mts	Deficiency
1	Girl's Common Room (Essential)	01	60 Sqmts	1	36.04	
2	Boy's Common Room (Essential)	01	60 Sq.mts	1	34.77	
3	Toilet Blocks for Boys	01	24 Sq.mts	2	24x2=48	
4	Toilet Blocks for Girls	01	24 Sq.mts	2	24x2=48	
5	Drinking Water facility – Water Cooler (Essential).	01	-	2		
6	Boy's Hostel (Desirable)	01	9 Sq mts/ Room Single occupancy	NA		
7	Girl's Hostel (Desirable)	01	9 Sq mts / Room (single occupancy) 20 Sq mts / Room (triple occupancy)	NA		
8	Power Backup Provision (Desirable)	01		3		

#### 8. Computer and other Facilities:

Name	Required	Available		Remarks of the
		No.	Area in	Inspectors
			Sq. mts	
Computer Room for	01	01	81.30	
B.Pharm Course	(Area 75 Sq mts)			
Computer	1 system for every 10 students			
(Latest configuration)	(UG & PG)			
Printers	1 printer for every 10	02		
	computers			
Multi Media Projector	01	01		
Generator (5KVA)	01	03		

#### 9. Amenities (Desirable)

Name	Requirement as	Av	ailable	Not Available	Remarks/
	per Norms in area	No.	Area in Sq. mts		Deficiency
Principal quarters	80 Sq. mts	NA			
Staff quarters	16 x 80 Sq mts	NA			
Canteen	100 Sq. mts	01	100		
Parking Area for staff and students		Yes			
Bank Extension Counter		NA			
Co operative Stores		NA			
Guest House	80 Sq. mts	NA			
Auditorium					
Seminar Hall		01	122.01		
Transport Facilities for students		NA			
Medical Facility (First Aid)		01	15.11		

**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 tobe subscribed are as given below:

Course	Titles Required	Titles Available	Volum e Requir ed	Volume Available	Journals Required	Journals Available
D.Pharm	400	204	950	755	75	5
B.Pharm	600	508	1600	1505	150	10

#### 10.B. Subject wise Classification:

10.B. Subject wise Classification:			
Course	Available Numbers	Availab le Titles	
Advanced Instrumentation Techniques	5	3	
Pharmaceutical Chemistry	95	25	
Biochemistry & Clinical Pathology	60	15	
Physical Pharmaceutics I	52	8	
Medicinal Chemistry - II	22	8	
Quality Assurance	27	10	
Pharmaceutical Organic Chemistry II	0	0	
Novel Drug Delivery System	12	4	
Pharmacology - III	15	7	
Communication Skills	49	5	
Human Anatomy & Physiology	83	21	
Human Anatomy & Physiology	30	13	

Biostatistics and Research Methodology	42	17
Pharmaceutical Marketing	6	4
Cosmetic Science	11	4
Remedial Biology	6	3
Environmental sciences	12	3
Pharmaceutical jurisprudence	20	5
Social and Preventive Pharmacy	0	0
Pharmaceutical Organic Chemistry - I	61	22
Pharmacology - I	24	10
Pharmacognosy and Phytochemistry - I	72	12
Biopharmaceutics and Pharmacokinetics	38	12
Biochemistry	14	9
Medicinal Chemistry - III	32	10
Pharmaceutical Engineering	41	12
Computer Aided Drug Design	19	6
Remedial Mathematics	16	7
Practice School	0	0
Physical Pharmaceutics - II	26	4
Pharmaceutical Biotechnology	0	0
Pharmaceutics-I	88	23
Computer Applications in Pharmacy	15	6
Pharmacology	54	17
Pharmaceutical microbiology	59	16
Pathophysiology	22	12
Experimental Pharmacology	11	5
Pharmaceutical inorganic chemistry	55	14
Community Pharmacy & Management	39	10
Pharmacovigilance	16	5
Hospital & Clinical Pharmacy	59	16
Pharmacognosy	80	21
Pharmaceutics	83	21
Pharmaceutical Regulatory Science	25	8
Medicinal Chemistry - I	46	12
Pharmacotherapeutics	52	12
Cell and Molecular	9	4

Biology		
Industrial Pharmacy - I	26	9
Pharmacy Practice	0	0
Quality Control and Standardization of Herbals	3	2
Instrumental Methods of Analysis	42	15
Human Anatomy and Physiology - II	26	9
Pharmaceutical Organic Chemistry - III	31	12
Industrial Pharmacy - II	19	6
Herbal Drug Technology	39	15
Pharmacognosy and Phytochemistry - II	64	15
Pharmaceutical Analysis - I	52	18
Social Pharmacy	66	15
Pharmacology - II	11	5

#### 10.C. Library Staff:

	Staff	Qualification	Required	Available	Remarks of the Inspectors
1	Librarian	M. Lib	1		
2	Assistant Librarian	D. Lib	1	1	
3	Library Attenders	10 +2 / PUC	2		

#### PART III ACADEMIC REQUIREMENTS

#### **Course Curriculum:**

#### 1. Student Staff Ratio:

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

to be present provided the lab is spacious.

Class	Theory	Practicals	Remarks of the Inspectors
B.Pharm	60:1	20:1	
D.Pharm	50:1	20:1	

2. Scheme of B. Pharm Course:	Annual		Semester	Yes
3. Date of Commencement of se	ssion / sessions for B	PHARM:	Commencement DD/MM/YY	Completion DD/MM/YY
	No	of Days	No o	of Days
4. Vacation for B.PHARM:	Summer:	15	Winter:	15
5. Total No. of working days for	B.PHARM:	220		
6. Date of Commencement of se	ssion for D.PHARM:		IM/YY DD/N	pletion IM/YY
	No	o of Days		of Days
7. Vacation for D.PHARM:	Summer:	15	Winter:	15
8. Total Number of working day	ys for D.PHARM	280		
9. Time Table copy Enclosed:				(Tick √)
<b>a.</b> B. Pharm course	Yes	N	lo	
<b>b.</b> D.Pharm Course	Yes	1	No	
10 Whother the prescribed num	have of aloeses are be	ing conducto	d og nor univergity	norms for

### 10. Whether the prescribed numbers of classes are being conducted as per university norms for B. PHARM

#### I B. Pharm:

Subject	No of Theo	ory Classes		Practicals			
Subject						the Inspectors	
	Prescribed No of Hrs	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per		
1	2	3	4	5	class		

#### II B. Pharm:

	No of The	ory Classes		Pr	acticals	Remarks of
Subject						the Inspectors
	Prescribed No of Hrs	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per	Inspectors
1	2	3	4	5	class	

#### III B. Pharm:

Subject	No of Theory Classes		Practicals			Remarks of the Inspectors
	Prescribed No of Hrs	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per	2.13. protects
1	2	3	4	5	class	

#### IV B. Pharm:

Subject	No of Theo	ory Classes	Practicals			Remarks of the Inspectors
	Prescribed No of Hrs	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	No of Classes Conducted to fulfill Prescribed Number of Hours as in Column 5 No. of classes x hours per	
1	2	3	4	5	class	

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

Theory			idsses are sen	Remark of			
Class/Subject	Prescribed No of Hours		Prescribed No of Hours	Practic No of Hours Conducted	Prescribed Number of Classes	No of Classes Conducted with duration per class	the Inspectors
I D. Pharm						per class	
Pharmaceutics – I	75	80	75	75	25	25	
Pharmaceutical Chemistry – I	75	80	75	75	25	25	
Pharmacognosy	75	80	75	75	25	25	
Social Pharmacy	75	80	75	75	25	25	
Human Anatomy and Physiology	75	80	75	75	25	25	
II D. Pharm							
Pharmacology	75	75	50	50	25	25	
Community Pharmac & Management	cy 75	75	75	75	25	25	
Biochemistry & Clinical Pathology	75	75	50	50	25	25	
Pharmacotherapeutic	es 75	75	25	25	25	25	
Hospital & Clinical Pharmacy	75	75	25	25	25	25	
Pharmacy Law & Ethics	75	75			25	25	

12. Whether Tutorials are being conducted	Yes	No
(if any, as ner university norms)		

## 13. Number of Guest Lectures / Seminars / Work shops / Symposia / Presentations conducted during last year

Α.

Name of the Event	Year 200-	Year 200-	Year 200-
Guest Lectures	0	0	0
Seminars			0
Workshops			0
Symposia			0

#### B. Papers Presented / Published during last three years

	Yes	ar 200-	Yes	ar 200-	<b>Year 200-</b>		
	National	International	National	International	National	International	
Published					0	0	
Presented					0	0	

#### 14. Whether Internal Assessments are conducted periodically as per university / Board norms

Yes	yes	No	

Class	I Sessional Dates DD/MM/YY			nal Dates M/YY		onal Dates MM/YY	Remarks of the Inspectors			
	Theory	Practicals	Theory	Practicals	Theory	Practicals				
<b>B.PHARM</b>										
I B. Pharm										
II B. Pharm										
III B. Pharm										
IV B. Pharm										
D.PHARM	D.PHARM									
I D. Pharm	28-11-2023	NA	08-02-2024	NA	27-05-2024	NA				
II D.Pharm	NA	NA	NA	NA	NA	NA				

### 15. Whether Evaluation of the internal assessments is Fair Yes No

	*************	o-			,	• 5	2.10		
	No	. of	No. of Ca	andidates	No. of C	Candidates	No	. of	Remarks of
Class	Cand	idates	scored m	scored more than		more than	Candi	idates	the
	scored	l more	60 - 8	60 - 80%		50 - 60%		an 50%	Inspectors
	than 8	80%							_
	Th	Pr	Th	Pr	Th	Pr	Th	Pr	
I B.Pharm	NA	NA	NA	NA	NA	NA	NA	NA	NA
II B.Pharm	NA	NA	NA	NA	NA	NA	NA	NA	NA
III B.Pharm	NA	NA	NA	NA	NA	NA	NA	NA	NA
IV B.Pharm	NA	NA	NA	NA	NA	NA	NA	NA	NA

### 16. Whether Evaluation of the internal assessments is Fair Yes Yes No

Class	Car scor	No. of adidates red more an 80%	score	No. of Candidates scored more than 60 - 80%		Candidates more than - 60%	Cano	o. of didates han 50%	Remarks of the Inspectors
	Th	Pr	Th	Pr	Th	Pr	Th	Pr	
I D.Pharm	NA	NA	NA	NA	NA	NA	NA	NA	
II D.Pharm	NA	NA	NA	NA	NA	NA	NA	NA	

17. Work load of Faculty members for D. Pharm and B. Pharm

Sl. No	Name of the Faculty	Subjects taught	D.P	harm	B. Pl	narm	Total loa	Remarks of the Inspector
			Th	Pr	Th	Pr		

18. Work load of Faculty members for B. Pharm

Sl. No	Name of the	Subjects		B. Pharm							Total work	Remarks of	
	Faculty	taught	]	[	II		III		IV		load	the Inspector	
			Th	Pr	Th	Pr	Th	Pr	Th	Pr			
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

#### 19. Workload of Faculty members for D. Pharm

Sl.	Name of the	Subjects		D.	Pharm	l	Total work load	Remarks of
No	Faculty	taught	ΙI	). Ph	II D. Ph			the Inspector
			Th	Pr	Th	Pr		
1	DR ALKA VERMA	PHARMACEUTICS	4	6			10	
2	Mr. RUDRA PRATAP SINGH	BIOCHEMISTRY			4	4	8	
3	Mrs. MONICA VERMA	PHARMACOTHERA PUTICS			4	2	6	
4	MS. TUHINA BANARJEE	COMMUNITY PHARMACY & MANAGEMENT			4	6	10	
5	Mrs. RITU YADAV	PHARMACEUTICAL CHEMISTRY	4	6			10	
6	Mr. SANDEEP KUMAR MISHRA	PHARMACOGNOCY	5	6			11	
7	Mr. SHIV VEER SINGH	HUMAN ANATOMY PHYSIOLOGY	4	6			10	
8	Mr. VIJAY SINGH KUSHWAHA	SOCIAL PHARMACY	4	6			10	
9	Mr. VISHESH VISHWAKARMA	HOSPITAL & CLINICAL PHARMACY			4	2	6	
10.	Mr. GAGAN PRATAP SINGH	PHARMACOLOGY			4	4	8	
11.	Mrs. SAVITA PAL	PHARMACY LAW &ETHICS			4		4	

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

Details	Year 200-	<b>Year 200-</b>	Year 200-
No. of Students Appeared			NA
No. of Students Qualified			NA
Percentage			NA

21. Whether the Institution has an Industry – Institution Interaction cell	Ves	No	
For B. Pharm	105	110	

If applicable please give the details for the previous Year

Events	Details for the Previous Year
No. of Industrial visits	
Industrial Tour	
Industrial Training	
No. of Resource Persons from the Industry for Guest Lectures	
No. of Collaboration projects with Industry	

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

Year	Year 200-	Year 200-	Year 200-
No. of students			
appeared for campus			
interview			
% Placed			

23.	Whether Professional Society Activities are Conducted (Enclose Details	)
	(ISTE, IPA, APTI, ICTA 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:

Sl No	Name	Designation	Qualification	Date of Joining	Teaching Experience	State Pharmacy Council Reg No.	Signature of the faculty	Remarks of the Inspectors
1.	Dr. Alka Verma	Director	Ph.D,	16-01-2024	18 YEAR	31713		
2	Rudra Pratap Singh	M.Pharm	Asst. Professor	01-11-2023	5 YEAR	97366		
3	Monica verma	M.Pharm	Asst. Professor	11-10-2023	1YEAR	50927		
4	Tuhina Banerjee	M.Pharm	Asst. Professor	01-03-2023	1YEAR 7 MONTH	56358		
5	Gagan Pratap Singh	M.Pharm	Asst. Professor	09-10-2023	2 YEAR	128109		
6	Sandeep Kumar Mishra	M.Pharm	Asst. Professor	04-02-2023	1 YEAR 8 MONTH	40920		
7	Ritu Yadav	M.Pharm	Asst. Professor	11-07-2023	1 YEAR 3 MONTH	51152		
8	Shiv Veer Singh	B. Pharm	Lecturer	03-02-2023	1 YEAR 8 MONTH	46854		
9	Vijay Singh Kushwaha	B. Pharm	Lecturer	20-07-2023	1 YEAR 3 MONTH	116323		
10	Vishesh Vshwakarm a	B. Pharm	Lecturer	20-07-2023	1 YEAR 3 MONTH	96472		
11	Savita Pal	B. Pharm	Lecturer	21-07-2023	1 YEAR 3 MONTH	102239		

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

Sl No	Name	Designation	Qualification	Date of Joining	Teaching Experience	State Pharmacy Council Reg No.	Signature of the faculty	Remarks of the Inspectors
1.	Dr. Alka Verma	Director	Ph.D,	16-01-2024	18 YEAR	31713		
2	Tuhina Banerjee	M.Pharm	Asst. Professor	01-03-2023	1YEAR 7 MONTH	56358		
3	Sandeep Kumar Mishra	M.Pharm	Asst. Professor	04-02-2023	1 YEAR 8 MONTH	40920		
4	Ritu Yadav	M.Pharm	Asst. Professor	11-07-2023	1 YEAR 3 MONTH	51152		
5	Monica verma	M.Pharm	Asst. Professor	11-10-2023	IYEAR	50927		

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

Sl No	Name	Designation	Qualification	Date of Joining	Teacl Exper	_	State Pharmacy	Signature of the	Remarks of the
				• • • • • • • • • • • • • • • • • • •	After UG	After PG	Council Reg No.	faculty	Inspectors
1	Rudra Pratap Singh	M.Pharm	Asst. Professor	01-11-2023	5 YE	AR	97366		
2	Monica verma	M.Pharm	Asst. Professor	11-10-2023	1YE	AR	50927		
3	Gagan Pratap Singh	M.Pharm	Asst. Professor	09-10-2023	2 YE	AR	128109		
4	Shiv Veer Singh	B. Pharm	Lecturer	03-02-2023	1 YEA		46854		
5	Vijay Singh Kushwah a	B. Pharm	Lecturer	20-07-2023	1 YEAR 3 MONTH		116323		
6	Vishesh Vshwakar ma	B. Pharm	Lecturer	20-07-2023	1 YEAR 3 MONTH		96472		
7	Savita Pal	B. Pharm	Lecturer	21-07-2023	1 YEA		102239		

#### 4. Qualification and number of Staff Members

	Qualification							
В. Р	B. Pharm M. Pharm		rm	PhD		Others		
4			6		1	7	Part Time	

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

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

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

	No. of staff required for I	Available	No. of staff required for II	Available	No. of staff required for III	Available	No. of staff required for IV	Available
	*B.Pharm		<b>B.Pharm</b>		<b>B.Pharm</b>		<b>B.Pharm</b>	
Principal	1		1		1		1	01
Pharmaceutical Chemistry	1		2		3		4	01
Pharmaceutical Analysis	1				-		1	00
Pharmacology	1		2		3		4	01
Pharmacognosy	1		2		3		3	01
Pharmaceutics	1		2		3		4	04
Total	6		9		13		17	
Part time teaching Staff	3		-		-		-	
Remarks of the Inspection								
Team								

<sup>\*</sup>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 / No
b. Whether Advertisement for vacancy is notified in the Newspapers	Yes / No
c. Whether Demonstration Lecture has been conducted	Yes / No
d. Whether opinion of Recruitment Committee Recorded	Yes / No

8.Details of Faculty Retention for:

Name of Faculty Member	Period	Percentage
	Duration of 15 yrs. And above	
	<b>Duration of 10 yrs. And above</b>	
	<b>Duration of 5 yrs. And above</b>	
	Less than 5 yrs.	

9. Details of Faculty Turnover

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

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

Sl.	Designation	Required	Required	A	vailable	Remarks of
No.		Number	Qualification	Number	Qualification	the Inspection team
1	Laboratory Technician	1 for each Dept	D. Pharm	1	B.PHARM	
2	Labortory Assistants/ Attenders	1 for each Lab (minimum)	SSLC	1	B. LIB	
3	Office Superintendent	1	Degree	1	B.A	
4	Accountant	1	Degree	1	B.A.	
5	Store keeper	1	D. Pharm/ Degree	1	M.A.	
6	Computer Data Operator	1	BCA / Graduate with Computer Course			
7	First Division Assistant	1	Degree	1	B.TECH	
8	Second Division Assistant	2	Degree	1	B.A	
9.	Peon	2	SSLC	2		
10	Cleaning personnel	Adequate				
11	Gardener	Adequate				

11.Scale of	pay for	<b>Teaching</b>	faculty	(to be	enclosed):

SI. No	Name	Qualification	Designation	Basic pay Rs.	DA Rs.	HRA Rs.	CCA Rs.	Other allowance Rs.		Deductio	ons	Bank A/C No	PAN No	EPF A/c no.	Total	Signature
									PΤ	TDS	EPF					

Yes

12. Whether facilities for Research / Higher studies are provided to the faculty?

(Inspectors to verify documents pertaining to the above)

13. Whether faculty members are allowed to attend workshops and seminars?

(Inspectors to verify documents pertaining to the above)

14. Scope for the promotion for faculty: Promotions

No

15. Gratuity Provided

Yes No

16. Details of Non-teaching staff members (list to be enclosed):

Sl No	Name	Designation	Qualifi cation	Date of Joining	Experience	Signature	Remarks of the Inspectors

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

Yes/ No

#### PART V - DOCUMENTATION

**Records Maintained: Essential** 

Sl. 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.	Acquittance Registers	NO		
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	NO		

#### PART - VI

### 1. Financial Resource allocation and utilization fro the past three years: (Audited Accounts for previous year to be enclosed)

Sl	Ex	xpenditure in	Rs.	Ex	penditure in l	Rs.	Ex	Remarks of the Inspectors*		
No.	Total budget sanctioned	Recurring	Non Recurring	Total budget sanctioned	Recurring	Non Returning	Total budget sanctioned	Recurring	Non Returning	

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

Sl	Ex	penditure in l	Rs.	Exp	enditure in Rs	•	Exp	oenditure in R	S	Remarks of
										the
										Inspectors*
No.	Total	Total Sanctioned Incurred		Total budget Sanctioned Incur		Incurred	Total	Sanctioned	Incurred	
	budget			allocated			budget			
	allocated						allocated			
	Chemicals			Chemicals			Chemicals			
	Glassware			Glassware			Glassware			

### 3. Total amount spent on equipments for the past three years: (Enclose purchase invoice)

SI	Ex	xpenditure in l	Rs.	Ex	Expenditure in Rs.			Expenditure in Rs				
No.	Total	Sanctioned	Incurred	Total	Sanctioned	Incurred	Total	Sanctioned	Incurred			
	budget			budget			budget					
	allocated		allocated			allocated						
	Equipment Equipment			Equipment								

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

Sl	]	Expenditure ii	ı Rs.	E	xpenditure in F	Rs.	Ex	penditure in R	S	Remarks of
No.										the
										Inspectors*
	Total	Sanctioned	Incurred	Total	Sanctioned	Incurred	Total	Sanctioned	Incurred	
	budget			budget			budget			
	allocated			allocated			allocated			
1	Books			Books			Books			
2	Journals			Journals			Journals			

<sup>\*</sup>Last three years including this academic year till the date of inspection

#### 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

Program	Equipment	Department	Eq uip Mo del No.	Min Required	Qty(avl)	Workin g(qty)	Ite m Co st	DO P	Bill	QR Code
D.Pharm, B.Pharm	Pfizer type hardness tester	Machine Room	A	02	2	2	650	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Automated Single Station Tablet punching machine	Machine Room	A	1	1	1	1200	24- 202 202	View Docu ment	国条 国
		Signature of the Head of the I	nstituti	on			Signa	ture	of the I	nspectors
D.Pharm, B.Pharm	Capsule filling machine	Machine Room	A	23 01	1	1	1500	24- 202 202	View Docu ment	

D.Pharm, B.Pharm	Monsanto's hardness tester	Machine Room	A	02	2	2	180 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Liquid Filling Machine	Machine Room	A	01	1	1	650 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Ampoule filling and sealing machine (Jet Burner)	Machine Room	A	01	1	1	450 0	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Bottle washing Machine	Machine Room	A	01	1	1	700 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Sieve shaker with sieve set	Machine Room	A .	01	1	1	350 0	24- 08- 202	View Docu ment	国際国 系統 国際政
D.Pharm, B.Pharm	Tablet disintegration test apparatus IP (Digital Single/Double unit)	Machine Room	A	01	1	1	450 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Clarity test apparatus	Machine Room	A	01	1	1	190 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Collapsible tube - Filling and Sealing	Machine Room	A	01	1	1	550 0	24- 202 202		
D.Pharm, B.Pharm	Friability test apparatus (Digital Single/Double unit)	Signature of the Head of the	Inst <u>i</u> tuti	on <sub>01</sub>	1	1	Signa	t <b>ûge</b> 202	o <b>f Viles</b> I Docu ment	ns <b>perio</b> rs
D.Pharm, B.Pharm	Ampoule washing machine	Machine Room	A	01	1	1	200	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Digital pH meter	Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmaceutics, DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY, CENTRAL	A	01	1	1	185 0	24- 202	View Docu ment	

	INSTRUMENTATION ROOM, Dept of Physiology, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry, Dept of Pharmacology								
Refrigerator	Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmaceutics, PEPAR FMENT CAL BIOTECHNOLOGY, Dept of Pharmacy, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry, Dept of Pharmacology	A	01	1	1	128 00	81- 202 2	View Docu ment	
Vacuum pump	Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmaceutics, Dept of Physiology, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry, Dept of Pharmacology	A	01	1	1	250	24- 202 202	View Docu ment	
Distillation unit	Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmaceutics, Dept of Physiology, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry, Dept of Pharmacology	A	01	1	1	220	24- 08- 202	View Docu ment	
Hot air oven	Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmaceutics, Dept of Physiology, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry, Dept of Pharmacology	A	01	3	1	500	29- 202	View Docu ment	
Autoclave	Dept of Pharmacognosy, Dept of Pharmaceutics, DEPARTMENT OF PHARMACEUTICAL  BY PHARMACEUTICAL  By Physiology, Dept of Pharmacology	A Instituti	01 ion 25	4	4	500 0 Signa	202	View Docu ment of the I	nspectors
Microscopes	Dept of Pharmacognosy, Dept of Pharmaceutics, Dept of Physiology, Dept of Pharmacology	A	20	20	20	180 00	24- 08- 202	View Docu ment	
	Vacuum pump  Distillation unit  Hot air oven	of Physiology, Dept of Clinical Pathology, Dept of Pharmaceutics, Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmacognosy, Dep	and of Physiology, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry, Dept of Pharmacology  Berlin Pathology, Dept of Pharmacology  Biochemistry, Dept of Pharmacology  Biochemistry, Dept of Pharmacoutics, Biochemistry, Dept of Physiology, Dept of Physiology, Dept of Pharmacoutical Chemistry, Dept of Pharmaceutical Chemistry, Dept of Pharmaceutics, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmaceutical Chemistry, Dept of Pharmacoutical Chemistry, Dept of Pharmacoutic	Pathology, Dept of Planmacology  Refrigerator  Refrigerator  Refrigerator  Refrigerator  Pathology, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Pharmacology  Pathology, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Clinical Pathology, Dept of Pharmacology  Distillation unit  Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmaceutics, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Clinical Pathology, Dept of Pharmaceutics, Dept of Pharmacognosy, Dept o	Pathology, Dept of Pharmacology  Refrigerator  Refrigerator  Refrigerator  Pathology, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Pharmacology  Nacuum pump  Dept of Pharmacognosy, Dept of Pharmacology  Popt of Pharmacognosy, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Clinical Pathology, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Clinical Pathology, Dept of Pharmacology  Distillation unit  Dept of Pharmacognosy, Dept of Clinical Pathology, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Clinical Pathology, Dept of Pharmacology  Hot air oven  Dept of Pharmacognosy, Dept of Dept of Pharmacology  Dept of Pharmacognosy, Dept of Clinical Pathology, Dept of Pharmacology  Autoclave  Dept of Pharmacognosy, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Pharmacognosy, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Dept of Pharmacognosy, Dept of Dept of Pharmacognosy, Dept of De	Pathology, Dept of Pharmacoutical Chemistry, Dept of Pharmacoutical Chemistry, Dept of Pharmacoutical Chemistry, Dept of Pharmacoutical Pathology, Dept of Pharmacoutical Chemistry, Dept of Pharmacology   A	Pathology, Dept of Pharmacoulics   Pathology, Dept of Pharmacoulics   Pathology, Dept of Pharmacoulics   A	Pathology, Dept of Pharmacounds, Dept of Clinical Pathology, Dept of Pharmacounds, Dept of Dept of Pharmacounds, Dept of Pharmacounds, Dept of Dept of Pharmacounds, Dept of Dept of Pharmacounds, Dept of Dept of Pharmacou	of Physiology, Dept of Pharmacoulcal Pathology, Dept of Pharmacoulcal Chemistry, Dept of Pharmacoulcal Pathology, Dept of Pharmacoulcal Chemistry, Dept of Pharmacology  Nacuum pump  Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmacoulcal Chemistry, Dept of Pharmacology  Dept of Pharmacognosy, Dept of Biochemistry, Dept of Pharmacoulcal Chemistry, Dep

D.Pharm, B.Pharm	Stop watch	Dept of Pharmacognosy, Dept of Pharmaceutics, Dept of Physiology, Dept of Pharmacology	A	20	20	20	190 0	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Micropipettes (Single and multi channeled)	Dept of Pharmacognosy, DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY, Dept of Physiology, Dept of Pharmacology	A	02	2	2	345	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Flourimeter	Dept of Pharmacognosy, CENTRAL INSTRUMENTATION ROOM, Dept of Physiology, Dept of Pharmacology	A	01	1	1	240 00	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Colony counter	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	195 0	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	First aid equipment	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	Adequate number	5	5	850	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	TLC chamber and sprayer	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	10	10	10	250 00	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Permanent slide set of plants and charts for Pharmacognosy Lab	Signature of the Head of the  Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	Instituti A	ion 26 Adequate number	2	2	Signa 55	24- 202	of the I	nspectors
D.Pharm, B.Pharm	Surgical devices and Sutures	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	Adequate number	1	1	125	24- 202 202	View Docu ment	国称 国 数件 公 国 教 3
D.Pharm, B.Pharm	Different Contraceptive	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	One set of	5	5	225	24- 202 202	View Docu ment	

	Devices and Models			each devic e						
D.Pharm, B.Pharm	Water bath	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	20	20	5	450	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Camera Lucida	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A a	10	10	10	350 0	24- 28- 202	View Docu ment	
D.Pharm, B.Pharm	Stimulator	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	160 0	24- 202	View Docu ment	
D.Pharm, B.Pharm	Specimen for various organs and systems	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology		One model for each organ system	1	1	250	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Heating mantle	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	02	2	2	550	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Reflux flask with condenser	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	20	20	20	900	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Hemocytometer with Micropipettes	Dept of Pharmacognosy, Dept of Signature of the Plead of the Physiology, Dept of Pharmacology	Instituti	on <sup>20</sup> 27	21	21	Signa	.tujie2	View of <b>nitio</b> I	DIAD ICON DUM INSPECTORS
D.Pharm, B.Pharm	TLC chamber and sprayer	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	10	10	10	250 00	24- 202	View Docu ment	

D.Pharm, B.Pharm	Laminar air flow	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	370 00	29 <u>-</u> 202	View Docu ment	
D.Pharm, B.Pharm	Digital Thermomet er	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	10	10	10	225	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Lucas Moist Chamber	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	450	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Human Permane nt Slides for various tissues	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	One pair of each tissue Organs and endocrine glands	5	5	100	24- 202 202	View Docu ment	国际国际
D.Pharm, B.Pharm	Projection microscope	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	400	24- 202	View Docu ment	
D.Pharm, B.Pharm	Aerators	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	02	2	2	240	24- 202	View Docu ment	
D.Pharm, B.Pharm	Sherrington Drum	Dept of Pharmacognosy, Dept of Physiology,  Dept of Pharmacology Signature of the Head of the	A Instituti	02 ion	2	2	550 Signa	24- 202 ture	View Docu ment of the I	□ F □ 1. 23 □ L 34  nspectors
D.Pharm, B.Pharm	Models for various organs	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	One model of each organ system	1	1	250	24- 202	View Docu ment	
D.Pharm, B.Pharm	Stethoscope s	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	10	10	10	450	24- 08- 202 2	View Docu ment	

D.Pharm, B.Pharm	Eye piece micrometer	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	10	10	10	250 0	04- 202 202	View Docu ment	
D.Pharm, B.Pharm	Myographic Lever	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	190	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Centrifuge	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	900	24- 202	View Docu ment	
D.Pharm, B.Pharm	Pole Climbing apparatus	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	650 0	24- 08- 202 2	View Docu ment	
D.Pharm, B.Pharm	Human Skeleton and bones	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	One set of skeleton and one spare bone	1	1	400	24- 202	View Docu ment	
D.Pharm, B.Pharm	Actophoto meter	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	400	24- 202	View Docu ment	
D.Pharm, B.Pharm	Clavengers apparatus	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology Signature of the Head of the I	A Instituti	10	10	10	750 0 Signa	23- 202 ture	View Document of the I	国教国 京都 国教報 nspectors
D.Pharm, B.Pharm	Muscle electrodes	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	29 01	1	1	190	24- 202	View Docu ment	

D.Pharm, B.Pharm	Convulsiometer	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	450 0	24- 2022	Vie W Doc um ent	
D.Pharm, B.Pharm	Levers, cannulae	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	20	20	20	600	24- 2022	Vie W Doc um ent	
D.Pharm, B.Pharm	Sherrington's Kymograph Machine / Polyrite	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	5	150 0	24- 2022	Vie W Doc um ent	
D.Pharm, B.Pharm	Sterility testing unit	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	280 0	24- 2022	Vie Doc um ent	
D.Pharm, B.Pharm	Moisture balance	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	950 0	24- 2022	Vie W Doc um ent	
D.Pharm, B.Pharm	Soxhlet apparatus	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	10	10	10	550 0	24- 2022	Vie Doc um ent	国派国家的基础
D.Pharm, B.Pharm	Analgesiometer (Eddy's hot plate and radiant heat methods)	Dept of Pharmacognosy Dept of Signature of the Head of the I Physiology, Dept of Pharmacology	nstïtuti	on 01 30	1	1	S <mark>350</mark> Signa	24- .turē2201	Vie the II um ent	国然国 競技 国教教 nspectors
D.Pharm, B.Pharm	Dissection Tray and Boards	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A a	10	10	10	120 0	24- 2022	Vie Doc um ent	
D.Pharm,	Digital Balance	Dept of Pharmacognosy, Dept of	A	01	1	1	100	24- 2022	Vie W Doc	

B.Pharm	(10 mg Sensitivity)	Physiology, Dept of Pharmacology					0		um ent	
D.Pharm, B.Pharm	Mercury Thermometer	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	10	10	10	500	24- 2022	Vie Doc um ent	
D.Pharm, B.Pharm	Zone reader	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	600	24- 2022	Vie W Doc um ent	
D.Pharm, B.Pharm	B.O.D.incubato r	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	380 00	29 <u>-</u> 2022	Vie Doc um ent	
D.Pharm, B.Pharm	Physical and Chemical Balance	Dept of Pharmacognosy, Dept of Physiology, Dept of Pharmacology	A	01	1	1	110	24- 2022	Vie Doc um ent	
D.Pharm, B.Pharm	Hot plates	Dept of Biochemistry, Dept of Pharmaceutics, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	05	5	5	950	24- 2022	Vie W Doc um ent	日 20 円 20
D.Pharm, B.Pharm	Magnetic Stirrers with Thermostat	Dept Signature of the Head (of the I Pathology, Dept of Pharmaceutical Chemistry	[nst <mark>x</mark> utio	on 15	15	15	Signa	tare of	the In Doc um ent	nspectors
D.Pharm, B.Pharm	Thermostatic Water Bath	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	05	5	5	150 0	24- 08- 2022	Vie Doc um ent	
D.Pharm, B.Pharm	Analytical Balances for demonstration	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	05	5	5	120	24- 2022	Vie W Doc um ent	国家国 法社会 国家委

D.Pharm, B.Pharm	Arsenic Limit Test Apparatus	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	20	20	20	185	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Reflux flask and condenser double / triple necked	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	20	20	20	430	24- 202 2	View Docu ment	
D.Pharm, B.Pharm	Digital Colorimeter	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	02	2	2	300	24- 202 2	View Docu ment	
D.Pharm, B.Pharm	Nesslers Cylinders	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	40	40	40	160 0	24- 08- 202 2	View Docu ment	
D.Pharm, B.Pharm	Digital balance 10mg sensitivit y	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	10	10	10	500	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Reflux flask and condenser single necked	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry  Signature of the Head of the I	A  Instituti		20	20	450 Signa	202	View Document of the I	nspectors
D.Pharm, B.Pharm	Burettes	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	40	40	40	360 0	24- 202	View Docu ment	
D.Pharm, B.Pharm	Nessler's Cylinders	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	40	40	40	160 0	24- 202	View Docu ment	

D.Pharm, B.Pharm	Wall Mount ed Water Distilla tion Unit	Dept of Biochemistry, Dept of Clinical Pathology, Dept of Pharmaceutical Chemistry	A	02	2	2	220	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Magnetic stirrer, 500ml and 1 litter capacity with speed control	Dept of Pharmaceutics	A	05	5	5	110 0	24- 08- 202 2	View Docu ment	
D.Pharm, B.Pharm	Tablet coating pan	Dept of Pharmaceutics	Α	01	1	1	800	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Micrometre slide Stage	Dept of Pharmaceutics	A	05	20	20	190 0	<del>24-</del> 202	View Docu ment	
D.Pharm, B.Pharm	Ointment slab	Dept of Pharmaceutics	A	20	20	20	900	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Aseptic Cabinet	Dept of Pharmaceutics	A	01	1	1	400	24- 202 202	View Docu ment	回淡园 类的6 国家配
D.Pharm, B.Pharm	Double cone blender	Dept of Pharmaceutics	A	01	1	1	110 00	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Sintered glass filter with vacuum	Signature of the Head of the I  Dept of Pharmaceutics	Instituti A	on 04 33	4	4	360 0	0.4	of the I	nsescers
D.Pharm, B.Pharm	Conical Percolator (glass/ copper/ stainless steel)	Dept of Pharmaceutics	A	10	10	10	450 0	24- 202 202	View Docu ment	

D.Pharm, B.Pharm	Desiccator*	Dept of Pharmaceutics	A	05	5	5	420 0	24- 08- 202	View Docu ment	国及省 是次第5 国際国
D.Pharm, B.Pharm	Buchner Funnels (Small, medium, large)	Dept of Pharmaceutics	A .	05 each	5	5	550	24- 202 202	View Docu ment	回信 回
D.Pharm, B.Pharm	Stalagmometer	Dept of Pharmaceutics	A	05	5	5	350	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Electric water bath unit	Dept of Pharmaceutics	A	02	5	5	506	24- 202	View Docu ment	
D.Pharm, B.Pharm	Suppository moulds	Dept of Pharmaceutics	A	20	20	20	700 0	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Andreason's Pipette	Dept of Pharmaceutics	A	03	3	3	360 0	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Filtration assembly with Vacuum Pump	Dept of Pharmaceutics	A	01	1	1	250 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Capsule Counter	Dept Signature of the Head of the	Inst <mark>i</mark> ţuti	on <sub>02</sub>	2	2	Signa 0	tûte 202	o <b>f Vile</b> e I Docu ment	nspectors
D.Pharm, B.Pharm	Viscometer Ostwald/Broo kfield	Dept of Pharmaceutics	A .	01	1	1	120	24- 202 202	View Docu ment	国:28% 图28% 国28国
D.Pharm, B.Pharm	Stage and eye piece micrometers	Dept of Pharmaceutics	A	05	20	20	380 00	24- 202	View Docu ment	

D.Pharm, B.Pharm	Ostwald's viscometer	Dept of Pharmaceutics	A	15	15	15	180	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Tray dryer	Dept of Pharmaceutics	A a	01	1	1	120 00	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Andreasen's Pipette	Dept of Pharmaceutics	A a	05	5	5	120 0	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Ball mill	Dept of Pharmaceutics	A	01	1	1	400	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Humidity Control Oven	Dept of Pharmaceutics	A	01	1	1	200 00	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Tablet dissolution test apparatus IP (Digital single/doub le Unit)	Dept of Pharmaceutics	A	01	1	1	550	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Lipstick moulds	Signature of the Head of the l	Instituti	35	10	10	Signa 225 0	tune 08- 202	of the I Docu ment	DISTRIBUTES

D.Pharm, B.Pharm	Digital balance (10mg)	Dept of Pharmaceutics	A	05	5	5	150 0	24- 202	View Docu ment	
D.Pharm, B.Pharm	Desiccator	Dept of Pharmaceutics	A	05	5	5	550	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Steam distillation still	Dept of Pharmaceutics	A	01	1	1	250 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Pestle and mortar porcelain	Dept of Pharmaceutics	A	20	20	20	180	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Tablet counter - small size	Dept of Pharmaceutics	A	02	5	5	240	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Homogenizer	Dept of Pharmaceutics	A	05	5	5	110 00	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Buchner Funnels (Medium)	Dept of Pharmaceutics  Signature of the Head of the l	A Instituti	10 on	10	10	110 0 Signa	24- 202 ture	View Docu ment of the I	nspectors
D.Pharm, B.Pharm	Filtration assembly	Dept of Pharmaceutics, DEPARTMENT OF PHARMACEUTICA L BIOTECHNOLOGY	A	36	0	2	250 0	24- 202	View Docu ment	
D.Pharm, B.Pharm	BOD Incubator	Dept of Pharmaceutics, DEPARTMENT OF	A .	02	2	2	380 00	29 <u>-</u> 202	View Docu ment	

		PHARMACEUTICA L BIOTECHNOLOGY								
D.Pharm, B.Pharm	Laminar airflow unit	DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY	A	01	1	1	370 00	29 <u>-</u> 28 <u>-</u> 202	View Docu ment	
D.Pharm, B.Pharm	Paper Electrophoresis Unit	DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY	A	01	1	1	750 0	24- 202	View Docu ment	
D.Pharm, B.Pharm	Sonicator	DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY	A	01	1	1	710 0	24- 202 202	View Docu ment	国然国
D.Pharm, B.Pharm	Viscometer	DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY	A	01	10	10	120	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Micro Centrifuge	DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY	A	01	1	1	900	24- 202	View Docu ment	
D.Pharm, B.Pharm	Phase contrast/Tri nocular Microscop e	DEPARTMENT OF PHARMACEUTICAL Signature of the I	A Instituti	01 ion	1	1	400 Signa		View Document of the I	Inspectors
D.Pharm, B.Pharm	Incubator water bath	DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY	A	01	5	5	240	24- 202	View Docu ment	国於 B (2)
D.Pharm, B.Pharm	Gel Electrophoresi s (Vertical and Horizontal)	DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY	A	01	1	1	750 0	24- 08- 202	View Docu ment	

D.Pharm, B.Pharm	Colorimeter	CENTRAL INSTRUMENTATION ROOM	A	01	2	2	300 0	24- 202 202	View Docu ment	国公司 公司 公司 (本)
D.Pharm, B.Pharm	Conductivity meter	CENTRAL INSTRUMENTATION ROOM	A	01	1	1	200	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Flame Photometer	CENTRAL INSTRUMENTATION ROOM	A	01	1	1	125 75	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Ion- Exchanger	CENTRAL INSTRUMENTATION ROOM	A	01	1	1	550	24- 28- 202	View Docu ment	
D.Pharm, B.Pharm	Nephelo Turbidity meter	CENTRAL INSTRUMENTATION ROOM	A	01	1	1	140 00	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Potentiomet er	CENTRAL INSTRUMENTATION ROOM	A	01	1	1	260 0	24- 202 202	View Docu ment	
D.Pharm, B.Pharm	Atomic Absorption Emission spectrophoto meter (Desirable)	CENTRAL INSTRUMENTATION ROOM	A	01	2	2	380	24- 08- 202	View Docu ment	
D.Pharm, B.Pharm	Digital Balance (1mg	CENTRAL INSTRUMENTATION ROOM	A	01	1	1	850	24- 202 202	View Docu ment	

	sensitivi ty)									
D.Pharm, B.Pharm	IV set	Hospital and Clinical Pharmacy Lab	A	20	20	20	180 00	24- 202 202	View Docu ment	回海 海 河 河 河 河 河 河 河 河 河 河 河 河 河 河 河 河 河 河

<sup>\*</sup> Items marked with asterisk are common for B.Pharm and D. Pharm

## **Observation of the Inspectors:**

Compliance of the last recommendations by Inspector	s
Specific observations if not complied	
	1.
Signature of Inspectors:	
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.

## PHARMACY COUNCIL OF INDIA

## **STAFF DECLARATION FORM**

From				
Teacher's Name (as on University	Degree certificate)	•••••		
-	size photo of the Em Principal of the Colle	- •		Photograph
Date of Birth &	Age			
Qualification	College & University	Year	Registration No. with State Pharmacy Council	Name of the State Pharmacy Council
B.Pharm				
M.Pharm				
(Ph.D.)/others				
Copies of Regist	tration Certificate a	and Unive	rsity degree/PG/Ph.D.	be attached.
Present Designat	ion:			
Department :				
College :				
City :				
Nature of appoin	tment : Permanent/T	`emporary	/Adhoc/Honorary/Part-t	ime
Whether belongs	to: O.G./SC/ST/OE	BC/Ex-serv	vice/Others	

Contd. on page 2

Permanent Residential

Addre	ss of employ	yee:				
		t/Voter Card/ oof of residen		Card/PAN No./I	Electricity Bi	ill/Driving License
				STD Code		Phone No.
Phone with C	& Fax Num	nber Of	fice :			
willic	oue	Re	esidence :			
E-mail	l address : _					
Date o	of joining pro	esent institutio	n :		as	esignation)
				hing experience	(D	osignation)
		11			Tr.	T-4-1 E
Position		Name of Ins	utution	From	То	Total Experience in years
Lectur	er					
Reade	· ·					
Profes						
Profes	sor					
Princip	pal					
1)	Before join	ning present i	nstitution	I was working and relieved		as after
	resigning/r	retiring (reliev	ing orde	r is enclosed fro	om the previo	ous institution).
2)						ing faculty in any other ot working in any where
	other th	an this i	institution	n Pharmacy	College/Mo	
	_	•	•	• •	•	ime/part-time other than

3) I have drawn total emoluments from this college as under (Please fill the data of last academic session):-

	<b>Amount Received</b>	TDS	
April, 20			
May, 20			
June, 20			
July, 20			
August, 20			
September, 20			
October, 20			
November, 20			
December, 20			
January, 20			
February, 20			
March, 20			

October, 20	
November, 20	
December, 20	
January, 20	
February, 20	
March, 20	
(Copy of my form 16 (TDS cert	cificate) for the last financial year is attached)
P.A.N. :	Circle :
	<b>Declaration</b>
•	y other pharmacy college/institution or presented myself at any apployment in this college.
undersigned are absolutely declaration subsequently tunderstood and accepted declaration shall also be tree	statement and/or contents of this declaration made by the true and correct. In the event of any statement made in this turning out to be incorrect or false the undersigned has that such misdeclaration in respect to any content of this eated as a gross misconduct thereby rendering the undersigned inary action (including removal of his name from Register of
	Signature of the Employee:
Date: Place	: <u>Endorsement</u>

This endorsement is the certification that the undersigned has satisfied himself/herself about the correctness and veracity of each content of this declaration and endorses the abovementioned declaration as true and correct. In the event of this declaration turning out to be either incorrect or any part of this declaration subsequently turning out to be incorrect or false it is understood and accepted that the undersigned shall also be equally responsible besides the declarant himself/herself for any such misdeclaration or misstatement

Countersigned by the Director/Dean/ Principal in respect of Teaching Staff

Date: Place: