Tracking Number: SIF/2015/100439

PHARMACY COUNCIL OF INDIA

STANDARD INSPECTION FORM

- PHARM.D - PHARM.D. and PHARM.D (POST BACCALAUREATE

General Information pertaining to :- 1	College and teaching hospital	(Pharmacy Practice site)2.	. Courses of Study leading to	:-Pharm D. course

Name of Institution	Government College of Pharmacy, Amravati
Place and Address	VMV college road, Kathora naka, Amravati (Maharashtra)
Principal/Dean	Dr. S. S. Khadabadi
Tel. No. Off	0721-2531690 ResFax
Mobile No	09370159421
Email	gcopamt@gmail.com
Name and address of Affiliating University	Sant Gadge Baba Amravati University, Amravati
Date:	Signature of Dean/Principal
This form shall be precisely filled in, verified and signed by the Head/Principa entries should be as required under the PCI (Pharm.D.) regulators and norm	il, of the institution and forwarded in triplicate to the Secretary, Pharmacy Council of India. The Is.
Signature of the Head of the Institution	Signature of the Inspectors

PHARMACY COUNCIL OF INDIA

Standard Inspection Format (S.IF) for Pharm D Programme Pharm.D. and Pharm.D. (Post Baccalaureate) Programme (To be filled and submitted to PCI by an organization seeking approval of the course / continuation of the approval)

Inspection No.: Date of Inspection:

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

A-GENERAL INFORMATION

A - I.1	
Applicant is for	Pharm.D.
A - I.2	
Year of Establishment	1996
A - I.3	
Name of the institution	Govt. College of Pharmacy, AMRAVATI
Complete postal address:	Kathora Naka, Near VMV, AMRAVATI - 444 604
Telephone number with STD Code	0721 2531690
Fax No	2531827
Email	gcopamt@gmail.com
A - I.4	
Status of the course conducting body	Government
(Enclose copy of Registration documents of Society/Trust)	
A - I.5	
Name of the Society/Trust/Management	State Government
Address	Directorate of Technica I Education, MaharashtraState, 3, Mahapalika Marg, Dhobi Talao, Mumbai - 400 001
Telephone Number with STD Code	022 22641151
Fax No	02222692012
Email	desk2@dte.org.in
Website	www.dte.org.in
(Attach documentary evidence)	
A-1.6	
Name of th person to be contacted	Dr S S Khadabadi
Designation	Principal
Address	Directorate of Technical Education, MaharashtraState, 3, Mahapalika Marg, Dhobi Talao, Mumbai - 400 001
Telephone Number with STD Code	
Office	2531690
Residence	0721 2531690
Mobile	9370159421
Fax No	2531827
Email	desk2@dte.org.in
A-1.7	
Name of the Head of the Institution	Dr S S Khadabadi
Address	Directorate of Technical Education, MaharashtraState, 3, Mahapalika Marg, Dhobi Talao, Mumbai - 400 001
	Directionate of reclinical Education, manafastica state, 3, manafalika marg, Dhoof Talao, mumbal - 400 001

Examining Authority

Complete Postal address: STD code Telephone No. Fax No. E-mail Website The Registrar, Sant Gadgebaba Amravati University Tapovan Road,Amravati – 444 602.

A - 1.9

APPLICATION FOR INSTITUTION SEEKING APPROVAL FOR PHARM. D. OR PHARM. D. AND PHARM.D. (POST BACCALAUREATE) PROGRAMME (Tick appropriate box)

a. DETAILS OF INSPECTION/AFFLIATION FEE PAID

Name of the Course	Affiliation Fee/Inspection fee for/up to the year	D.D. No.	Dated
(a)Pharm D	2015-16	26210	11/06/2015
(b)Pharm. D. (Post Baccalaureate)			

b. APPROVAL STATUS OF THE INSTITUTION

Name of the Course	Approved Upto	Intake Approved and Admitted	PCI	State Govt	University	Remarks of the Inspectors
	2014-15	Approved Letter No & Date	17-1/2013/PCI/3568-3880 Dated: 13/06/2013	PEC-3396(7479)TE-1 DT.25/07/1996	AU/8/C-1576/2012 Dated 16/10/2012	
D Pharm		Approved Intake	60	60	60	
		Actually Admitted	58	58	58	
	2014-15	Approved Letter No & Date	17-1/2013/PCI/3568-3880 Dated: 13/06/2013	PEC-3396(7479)TE-1 DT.25/07/1996	AU/8/C-1576/2012 Dated 16/10/2012	
B Pharm		Approved Intake	60	60	60	
		Actually Admitted	58	58	58	

A - I.10

If yes, give status

A - I.10 a

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

A - I.10 b

STATUS OF APPLICATION

Course	IntakePermiss ib le	RemarksProposed Intake	
Pharm D 30		30	
Pharm. D. (P B)	10		

Signature of the Head of the Institution

Signature of the Inspectors

B - DETAILS OF THE INSTITUTION

B - I.1

Name of the Principal / Head

Dr S S Khadabadi

	Qualification*		Teaching ExperienceRequired	Actual experience	Remarks of the Inspectors
Qualification/ Experience	M. Pharm	Yes	15 years in teaching or Research out of which 5 years should be as Professor.	28	
	PhD	Yes			

^{*} Documentary evidence should be provided

B - I.2

For institution socking continuation of affliction

Course	Date of lastInspection	Remarks of the Previous InspectionReport	Deficiencies rectified / Not rectified	Intakereduced/Stopped in the last 03 years*
(a)Pharm D	11/06/2015	Qualified Teaching staff as per the cadre ration Class Rooms for Books Drug Information Center	Yes	No
(b)Pharm. D. (Post Baccalaureate)		-		
Enclose Documents(write NA if not applicable))			

B - I.3

Type of Institution Government
Details of the Governing Body Not Enclosed
Minutes of the last Governing council Meeting Not Enclosed

B - I.4

Pay Scales

Staff	Scale of pay	PF	Gratuity	Pension benefit	Remarks of the Inspectors
Teaching Staff	AICTE/UGC/State Govt. Yes	Yes	Yes	Yes	
Non-Teaching Staff	AICTE/UGC/State Government Yes	Yes	Yes	Yes	

B - I.5

Co-Curricular Activities / Sports Activities

Whether college has NSS Unit	Yes
NSS Program Officer's Name	Mr G S Bangale
Whether students participating in University level cultural activities/Co-curricular/Sports activities	Yes
Physical Instructor	Not Available
Sports Ground	Shared
	1
Are you Associated with other Organization/Institution/Trust/Society Running Pharmacy Course	Yes
	Yes
	Yes
Organization/Institution/Trust/Society Name	Yes

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

$\mbox{C -1.1}$ Resources and funding agencies (give complete list)

C -1.2 Please provide following Information

	Receipts			Expenditure		Remarks of the Inspector
SI. No.	Particulars	Amount	SI. No.	Particulars	Amount	·
1.	Grants				CAPITAL EXPENDITURE	
	a. Government	1588900.00				
	b. Others	0.00				
2.	Tuition Fee	750000.00	1.	Building	0.00	
3.	Library Fee	9000.00	2.	Equipment	76500.00	
4.	Sports Fee	0.00	3.	Others	0.00	
5.	Union Fee	0.00		•		
6.	Others	274500.00	1.	Salary	311810.00	
				. Maintenance Expenditure		
				i. College	0.00	
				ii. Others	20210.00	
			3.	University Fee	153940.00	
			4.	Apex Bodies Fee	150000.00	
			5.	Government Fee	403525.00	
			6.	Misc. Expenditure	0.00	
	Total	2622400.00		Total	1360525.00	

Note: Enclose relevant documents

Signature of the Head of the Institution Signature of the Inspectors

PART- II PHYSICAL INFRASTRUCTURE

6.05 Acres Available a. Availability of Land for Pharmacy College

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

i). Own Records to be enclosed
 Sale deed/relevant document
 d. Building

Approved Building plan

e. Total Built Area of the college building in sq. mts f. Amenities and Circulation Area in Sq. mts Built up Area

Enclosed

2. Class Rooms

Total N	Total Number of Class rooms available and number provided for Pharm. D. or Pharm. D. and Pharm. D. (Post Baccalaureate) Programme								
Class	Required	Available Numbers	Required Area * for each class room	Available Area in Sq. mts	Remarks of the Inspectors				
D.Pharm		0		0					
B.Pharm		4		324					
Pharm D	02	0	90 sq. mts each (Desirable)75 sq. mts each (Essential)	0					
Pharm D (Post Baccalaureate)		0		0					

[* To accommodate 30 students for Pharm D and 10 for Pharm. D. Post Baccalaureate]

3. Laboratory requirement for both Pharm. D. or Pharm.D. and Pharm.D. (Post Baccalaureate) Programme*

SI.No.	Infrastructure for	Requirement As Per Norms	Available No.	Area in Sq. mts	Remarks
1	Laboratory Area	75 Sq.mts. each	8	1539	
2	Pharmaceutics and Pharmacokinetics Lab	2	2	270	
3	Life Science Pharmacology Physiology Pathophysiology	2	2	216	
4	Phytochemistry or Pharmaceutical Chemistry	2	2	216	
5	Pharmacy Practice	2	2	198	
6	Preparation Room each lab	10 Sq.mts. (Minimum)	8	151	

The Institutions will not be permitted to run the above course in rented/leased building.

- All the Laboratories should be well lit & ventilated.
 All Laboratories should be provided with basic amenities and services like exhaust fans and fuming chamber to reduce the pollution whenever necessary.
- All the laboratories should be provided with safety measures like fire safety, chemical exposure safety and bio safety.
 The workbenches should be smooth and easily deanable prefebly made of non-absorbant material.
 The water taps should be non-leaking and directly installed on skins Drainage should be efficient.

- 6. Balance room should be attached to the cocerned laboratories.

4. Administration Area

SI.	Name of Infrastructure	Requirements as per	Requirements as per Norms (in Area)		ble	Remarks of the
No.	Name of Imrasu ucture	Norms (in Number)	Requirements as per Norms (in Area)	No.	Area in Sq.mts	Inspectors
1	Principal's Chamber	01	30 Sq. mts	1	48	
2	Office - I - Establishment		60 Sq. mts	1	81	
3	Office - II - Academics			1	81	
4	Confidential Room			1	81	

5. Staff Facilities

SI.	Name of Infrastructure	Requirements as per Norms (in Number) Requirement	Requirements as per Norms (in Area)	Available		Remarks of the
No.	Name of Infrastructure		Requirements as per Norms (in Area)	No.	Area in Sq.mts	Inspectors
	HODs for Pharm. D. and Post Baccalaureate Programme	Minimum 4	20 Sq. mts x 4	4	80	
	Faculty Rooms for Pharm. D. and Pharm.D. Post		10 Sq. mts x n (n=No. of teachers)	9	149	

6. Museum, Library, Animal House [should have approval of the Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA)] and other Facilities:

SI.	Name of Infrastructure	Requirements as per	Requirements as per Norms (in Area)	Availa	ble	Remarks of the
No.	Name of Infrastructure	Norms (in Number)	Requirements as per Norms (in Area)	No.	Area in Sq.mts	Inspectors
1	Animal House	01	80 Sq. mts	1	81	
2	Library	01	150 Sq. mts	2	252	
3	Museum	01	50 Sq. mts (Maybe attached to the Pharmacognosy lab)	1	81	
4	Auditorium/ Multi Purpose Hall (Desirable)	01	250 - 300 seating capacity	1	216	
5	Herbal Garden (Desirable)	01	Adequate Number of Medicinal Plants	1	500	

7. Student Facilities

SI.		Requirements as per	Requirements as per Norms (in Area)	Availa	Available	
No.	Name of Infrastructure	Norms (in Number)	Requirements as per Norms (in Area)	No.	Area in Sq.mts	Inspectors
1	Girls's Common Room (Essential)	01	60 Sq. mts	1	80	
2	Boy's Common Room (Essential)	01	60 Sq. mts	1	108	
3	Toilet Blocks for Girls	01	24 Sq. mts	2	54	
4	Toilet Blocks for Boys	01	24 Sq. mts	4	108	
5	Drinking Water facility - Water cooler (Essential)	01		2	2	
6	Boy's Hostel (Desirable)	01	9 Sq. mts/Room Single occupancy	0	0	
7	Girls's Hostel (Desirable)	01	9 Sq.mts/Room (Single occupancy) or 20 Sq.mts/Room (Triple occupancy)	0	0	
8	Power Backup Provision (Desirable)	01		1	56	

8. Computer and other Facilities

N	Required	Availa	Remarks of the	
Name	Required	No.	Area in Sq.mts	Inspectors
Computer Room	100 Sq.mts.	1	108	
Computer (Latest Configuration)	1 system for every 10 students	39	39	

Printers	1 printer for every 10 computers	2	2	
Multi Media Projector	01	4	4	
Generator (5KVA)	01	2	2	

9. Amenities(Desirable)

Name	Requirment as per	Available		Not Available	Remarks of the
Name	Norms in area	No.	Area in Sq.mts	Not Available	Inspectors
Principal Quarters	120 Sq. Mtr.	0	D	Common pool GovtQuarters avail	
Staff Quarters	16 x 80 Sq mts	0	D	Common pool GovtQuarters avail	
Canteen	100 Sq. mts	0	D	Proposed Under Construction	
Parking Area for staff and students		1	500		
Bank Extension Counter		0	0	Less Student Strength	
Cooperative Stores		0	D	Available on Sharing Basis	
Guest House	80 Sq. mts	0	0	Govt Resthouse avial	
Auditorium		0	D	Open Terrace Auditorium Avialable	
Seminar Hall		1	216		
Transport Facility for students		0	0	Under Consideration	
Medical Fecilities(First Aid)		1	1	District Government Hospital Amravati	

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.	Item	Titles(No)	Minimum Volumes(No)	Availa	ble	Remarks of the
No.	Ltem	i ities(No)	Minimum volumes(NO)	Title	No.	Inspectors
1	Number Of Books		1500 adequate coverage of a large number of standard text books and titles in all disciplines of pharmacy	1406	6762	
2	Annual Addition of Books		150 books per year	50	500	
3	Periodicals Hard Copies/Online		20 National10 International periodicals	17	17	
4	CDS		Adequate Nos	21	21	
5	Internet Browsing Facilities		Minimum ten Computers	Available		
6	Reprographic Facilities:PhotoCopierFaxScanner		010101	Ava ila bleAvai lableAvailable		
7	Library Automation and Computrized System (desi	rable)	<u> </u>	Available		
8	Library timings			10.00 am to 6.00 pm		

10.B.Subject wise Classification

SI. No.	Subject	Available Titles	Available Numbers	Remarks of the Inspectors
1	Pharmacognosy	151	695	
2	Pharmacy Practice	19	520	
3	Human Anatomy & Physiology	25	235	
4	Pharmaceutics (Dispensing & General Pharmacy)	4	75	
5	Pharmaceutical Organic Chemistry	34	278	
6	Pharmaceutical Inorganic Chemistry	6	64	
7	Pharmaceutical microbiology	35	219	
8	Pathophysiology	13	63	
9	Applied Biochemistry & Clinical Chemistry	53	239	
10	Pharmacology	190	533	
11	Pharmaceutical Jurisprudence	5	51	
12	Pharmaceutical Dosage Forms	222	1107	
13	Community Pharmacy	0	0	
14	Clinical Pharmacy	5	64	
15	Hospital Pharmacy	9	105	
16	Pharmacotherapeutics	11	128	
17	Pharmaceutical analysis	111	407	
18	Medicinal Chemistry	52	436	
19	Biology	9	14	
20	Computer Science or Computer Application in pharmacy	35	57	
21	Mathematics/Statistics	17	73	

10.C.Library Staff

	Staff	Qualification	Required	Available	Reamrks of the Inspectors
1	Librarian	M.Lib.	1	Not Available	
2	Assistant Librarian	D.Lib.	1	Available	
3	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:

 $(Required\ ratio\ --\ Theory\ \hat{a}^{+'}\ 30:1\ and\ Practicals\ \hat{a}^{+'}\ 30:1)\ If\ more\ than\ 20\ students\ in\ a\ batch\ 2\ staff\ members\ to\ be\ present\ provided\ the\ lab\ is\ spacious.$

Class	Theory	Practicles	Remarks of the Inspectors
Pharm. D.	1: 30	1: 15	
Pharm. D. Post Baccalaureate			

Commencement	Completion						
01/08/2015	30/04/2016						

3. Vacation for Pharm D		No of Days		No of Days	
	Summer :	50	Winter:	20	

4. Total No. of working days for Pharm D(Requirement not less than 200 working days/year)

200

5. Date of Commencement of session/ sessions for Pharm D Post Baccalaureate

Commencement	Completion

6. Vacation for Pharm D Post Baccalaureate

	No of Days		No of Days
Summer:		Winter:	

7. Total No. of working days for Pharm D Post Baccalaureate(Requirement not less than 200 working

Time Table conv Enclosed

a. Pharm. D. course

Yes

b. Pharm.D. Post Baccalaureate Course

Pharm D I

	No of Theo	ry Classes	Practical	Classes	Tutorial	Classes	Total No. of classes conducted No.	Remarks of the
Subject1	Prescribed No of Hours2	No of Hours Conducted3			Prescribed No of Hours6	No of Hours Conducted 7	of classes x hours per class	Inspectors
Human Anatomy and Physiology	3	3	3	3	1	1	75	
Pharmaceutics	2	2	3	3	1	1	50	
Medicinal Biochemistry	3	3	3	3	1	1	75	
Pharmaceutical Organic Chemist	3	3	3	3	1	1	74	
Pharmaceutical Inorganic Chemi	2	2	3	3	1	1	50	
Remedial Mathematics/ Biology	3	3	3	3	1	1	75	

Pharm D II

	No of The	ory Classes	Practica	Classes	Tutorial	Classes	Total No. of classes	Remarks of the
Subject1	Prescribed No of Hours2					No of Hours Conducted 7	conductedNo. of classes x hours per class	Inspectors
Pathophysiology	3	3		0	1	1	75	
Pharmaceutical Microbiology	3	3	3	3	1	1	75	
Pharmacognosy & Phytopharmaceu	3	3	3	3	1	1	75	
Pharmacology-I	3	3		0	3	3	75	
Community Pharmacy	2	2		0	1	1	50	
Pharmacotherapeutics-I	3	3	3	3	3	3	75	

Pharm D III

	No of Theo	ry Classes	Practica	l Classes	Tutorial	Classes	Total No. of classes	Remarks of the
Subject1	Prescribed No of Hours2	No of Hours Conducted3	Prescribed No of Hours4	No of Hours Conducted5	Prescribed No of Hours6	No of Hours Conducted7	conducted No. of classes x hours per class	Inspectors
Pharmacology-II	3	3	3	3	1	1	75	
Pharmaceutical Analysis	3	3	3	3	1	1	75	
Pharmacotherapeutics-II	3	3	3	3	1	1	75	
Pharmaceutical Jurisprudence	2	2		0		0	50	
Medicinal Chemistry	3	3	3	3	1	1	75	
Pharmaceutical Formulations	2	2	3	3	1	1	50	

Pharm D IV

	No of Theo	ory Classes	Practica	l Classes	Tutorial	Classes	Total No. of classes	Remarks of the
Subject1	Prescribed No of Hours2	No of Hours Conducted3	Prescribed No of Hours4	No of Hours Conducted5	Prescribed No of Hours6	No of Hours Conducted7	conductedNo. of classes x hours per class	Inspectors
Pharmacotherapeutics-III	3	3	3	3	1	1	75	
Hospital Pharmacy	2	2	3	3	1	1	50	
Clinical Pharmacy	3	3	3	3	1	1	75	
Biostatistics & Research Metho	2	2		0	1	1	50	
Biopharmaceutics & Pharmacokin	3	3	3	3	1	1	75	
Clinical Toxicology	2	2		0	1	1	50	

^{9.} Whether the prescribed numbers of classes per week are being conducted as per PCI norms.*

Pharm D V

	No of Theo	ry Classes	Practica	l Classes	Tutorial	Classes	Total No. of classes	Remarks of the
Subject1	Prescribed No of Hours2	No of Hours Conducted3	Prescribed No of Hours4	No of Hours Conducted5	Prescribed No of Hours6	No of Hours Conducted7	conductedNo. of classes x hours per class	Inspectors
Clinical Research	3	0		0	1	0	0	
Pharmacoepidemiology and Pharm	3	0		0	1	0	0	
Clinical Pharmacokinetics	2	0		0	1	0	0	
Clerkship		0		0	1	0	0	
Project work		0	20	0		0	0	

10. Work load of Faculty members for Pharm. D. and Pharm.D. Post Baccalaureate

S.No.	Name of Faculty	Subjects Taught	Pha	rm. D.		. D. Post laureate		l Work oad	Remarks of the Inspectors
			Theory	Practical	Theory	Practical	Theory	Practical	
1	Dr. Bhushan A Baviskar	Medicinal ChemistryPOC III	30	00	00	00	30	00	
2	Dr. Charde Manoj S	Pharmaceutical AnalysisPharmaceutical Organic Chemistry	03	00	00	00	03	00	
3	Dr. Deore Sharada	PCOG IIIPCOG V	00	00	00	00	00	00	
4	Dr. Dr S S KHADABADI								
5	Dr. P N Dhabale	Medicinal Chemistry II	0	0	0	0	0	0	
6	Miss. Vaishali Nagulwar	Pharmaceutical AnalysisPharmaceutical Inorganic Chemistry	03	09	00	00	03	09	
7	Mr. Ganesh Bangale	Pharmaceutical Engg IPharmaceutics III	00	00	00	00	00	00	
8	Mr. Hrishikesh N Gupta	Human Anatomy and PhysiologyPharmacology III	30	30	00	00	30	30	
9	Mr. Mulchand Shende	PharmaceuticsPhysical Pharmaceutics	20	00	00	00	20	00	

12. Work load of Faculty members for Pharm. D.

S.No.	Name of Faculty	Subjects Taught				F	Pha	ırm	D				Total Work Load	Remarks of the Inspectors
				ı		II		Ш	ı	٧	>	,		
			Th	Pr	Th	P	Τŀ	n Pı	Th	Pr	Th	Pr		
1	Dr. Bhushan A Baviskar	Medicinal ChemistryPOC III	00	00	00	00	30	00	00	00	00	00		
2	Dr. Charde Manoj S	Pharmaceutical AnalysisPharmaceutical Organic Chemistry	03	00	00	00	00	00	00	00	00	00		
3	Dr. Deore Sharada	PCOG IIIPCOG V	00	00	00	00	00	00	00	00	00	00		
4	Dr. Dr S S KHADABADI													
5	Dr. P N Dhabale	Medicinal Chemistry II	0	0	0	0	0	0	0	0	0	0		
6	Miss. Vaishali Nagulwar	Pharmaceutical Analysis Pharmaceutical Inorganic Chemistry	00	00	03	09	00	00	00	00	00	00		
7	Mr. Ganesh Bangale	Pharmaceutical Engg IPharmaceutics III	00	00	00	00	00	00	00	00	00	00		
8	Mr. Hrishikesh N Gupta	Human Anatomy and PhysiologyPharmacology III	30	30	00	00	00	00	00	00	00	00		
9	Mr. Mulchand Shende	PharmaceuticsPhysical Pharmaceutics I	20	00	00	00	00	00	00	00	00	00		

13. Workload of Faculty members per week for Pharm.D. (Post Baccalaureate)

S.No.	Name of Faculty	Subjects Taught			arm ccala				Total Work Load	Remarks of the Inspectors
				1		I	III			
			Th	Pr	Th	Pr	Th	Pr		
1	Dr. Bhushan A Baviskar	Medicinal ChemistryPOC III	00	00	00	00	00	00		
2	Dr. Charde Manoj S	Pharmaceutical AnalysisPharmaceutical Organic Chemistry	00	00	00	00	00	00		
3	Dr. Deore Sharada	PCOG IIIPCOG V	00	00	00	00	00	00		
4	Dr. Dr S S KHADABADI									
5	Dr. P N Dhabale	Medicinal Chemistry II	0	0	0	0	0	0		
6	Miss. Vaishali Nagulwar	Pharmaceutical AnalysisPharmaceutical Inorganic Chemistry	00	00	00	00	00	00		
7	Mr. Ganesh	Pharmaceutical Engg IPharmaceutics III	00	00	00	00	00	00		

I		Bangale								
Ī	8	Mr. Hrishikesh N Gupta	Human Anatomy and PhysiologyPharmacology III	00	00	00	00	00	00	
Ī	9	Mr. Mulchand Shende	PharmaceuticsPhysical Pharmaceutics I	00	00	00	00	00	00	

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

Details	Year: 2013-2014	Year: 2014-2015	Year: 2015-2016
No of Students Appeared	40	30	0
No of Student Qualified	23	15	0
Percentage	57	50	

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

No

Signature of the Head of the Institution

Signature of the Inspectors

PART IV - PERSONNEL

TEACHING STAFF

1. Details of Teaching Faculty available with the institution for teaching for D.Pharm., B.Pharm. and M.Pharm. Courses to be enclosed in the format mentioned below:

S.No.	Name	Designation	Qualification	Date of Joining	Teaching Experience (In Years)	State Pharmacy Coun. Reg No.	Signature of Faculty	Remarks of Inspector
1	Deore Sharada	Asstt. Professor	B Pharm, M Pharm, PHD,	18/12/2010	5.2 + 4.4	72503		
2	Bhushan A Baviskar	Asstt. Professor	B Pharm, M Pharm, PHD,	24/01/2012	4.1 + 5.5	60283		
3	P N Dhabale	Associate Professor	B Pharm, M Pharm,	04/01/2013	3.1 + 13.7	17324		

2. Details of Teaching Faculty exclusively available teaching for Pharm. D. Course to be enclosed in the format mentioned below:

3. Details of Teaching Faculty available for teaching for Pharm. D. and Pharm.D. (Post Baccalaureate) Course to be enclosed in the format mentioned below:

4. Qualification and Number of Staff Members

Qualification												
B Pi	narm	M Pi	narm	PI	nD	Others						
22	22			7		3 Part Time						

5. Staff Pattern for Pharm. D. or Pharm.D. and Pharm. D. (Post Baccalaureate) courses department wise for full duration of course/courses*:: Professor: Asst. Professor: Lecturer

Department / Division	Name of the post	For strength of 60 students	Provided by the institution	Remarks of the Inspectors of inspection team
Department of Pharmaceutics	Professor Asst. Professor	1	023	
	Lecturer	4		
Department of Pharmaceutical Chemistry (including Pharmaceutical Analysis)	Professor Asst. Professor Lecturer	1 1 4	034	
Department of P harmacology	Professor Asst. Professor Lecturer	1 1 3	030	
Department of P harmacognosy	Professor Asst. Professor Lecturer	1 1 2	010	

* Yearwise availability will be assessed.

5.	Selection	criteria	and F	Recruitment	Procedure	for Faculty

a. Whether Recruitment Commitee has been formed

Yes No

b. Whether Advertisement for vacancy is notified in the Newspapers

C Yes C No

c. Whether Demonstration Lecture has been conducted

• Yes No

d. Whether opinion of Recruitment Committee Recorded

• Yes • No

7. Details of Faculty Retention for:

i		
Name of Faculty Member	Period	Percentage
Dr. S. S. Khadabadi Dr. P. N. Dhabale	Duration of 15 year and above	NA

	Duration of 10 year and above	NA
	Duration of 5 year and above	NA
Dr. S. L. Deore Dr. Manoj Charde Mr. M. A. Shende Mr. G S. Bangale Dr. B. A. Baviskar Ms. V. P. Nagulwar Mr. H. N. Gupta	Less than 5 years	NA

8. Details of Faculty Turnover

Name of Faculty Member	Period	More than 50%	50%	25%	Less than 25%
Dr. S. S. Khadabai Dr. P. N. Dhabale Dr. S. L. Deore Dr. M. S. Charde Mr. M. A. Shende Mr. G S. Bangale Ms. V. P. Nagulwar Dr. B. A. Baviskar Mr. H. N. Gupta	% of faculty retained in last 3 yrs	Yes	No	No	No

9. Number of Non-teaching staff available for Pharm. D. or Pharm. D. and Pharm. D (Post Baccalaureate course) for full duration of course/courses*.

SI No.	Designation	Required Number	Required Qualification	Available Number Qualification	Remarks of the Inspectors
1	Laboratory technician	1 for each Dept	D. Pharm	0	
2	Labortory Assistants/ Attenders	1 for each Lab (minimum)	SSLC	5 HSC	
3	Office Superintendent	1	Degree	1 SSC	
4	Accountant	1	Degree	2 SSC	
5	Store keeper	1	D.Pharm or a Bachelor degree recognized by a University or institution.	1 ITI Mechanical	
6	Computer Data Operator	1	BCA / Graduate with Computer Course	1 Diploma	
7	Office Staff I	1	Degree	2 MA	
8	Office Staff II	2	Degree	0	
9	Peon	2	SSLC	7 HSC	
10	Cleaning personnel	Adequate		0	
11	Garde ner	Adequate		0	

- napectors to verify whether the Non teaching staff requirements for D.Pharm., B.Pharm. and M.Pharm. courses conducted by the institution are compiled with or not. * Yearwise availability will be assessed.

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

S.N o.	Name	Qualifica tion	Designatio n	Bas ic Pay	D.P	DA	HR A	CCA & Additi onal Pay	Other Allowan ces	Dec	Deductions		Deductions		Deductions		Deductions		Deductions		Deductions		Deductions		Bank A/C No	PAN No	EPF A/C No	Tota I	Signat ure
										PT	TD S	욥ᄠ																	
1	Deore Sharada	B Pharm, M Pharm, PHD,	Asstt. Professor	249 20	0	179 42	498 4	120	800	200	789 0	428 7	6561		00	4876 6													
2	Bhushan A Baviskar	B Pharm, M Pharm, PHD,	Asstt. Professor	0	0	0	0	0	0	0	0	0	0	AMW PB46 0419	0	2400 0													
3	P N Dhabale	B Pharm, M Pharm,	Associate Professor	588 30	900 0	470 66	117 66	800	120	800 0	210 00	301 60	209718 1885	AATPD80 93M		1066 95													
4	Charde Manoj S	M Pharm, PHD, B Pharm, D Pharm,	Asstt. Professor	242 50	0	123 68	485 0	920	800	366 2	100 0	0	310267 9201	AFMPC98 88D	16101001857MSC M7801N	4238 8													
5	Ganesh Bangale	B Pharm, M Pharm,	Asstt. Professor	216 00	0	110 16	432 0	920	800	326 2	100 0	0	310281 2905	ANLPB569 7G	16101001857GSB M8201F	3785 6													
6	Mulchan d Shende	B Pharm, M Pharm,	Asstt. Professor	216 00	0	110 16	432 0	920	0	326 2	100 0	0	310267 7689	BGGPS27 17D	16101001857MAS M79011	3785 6													
7	Vaishali Nagulwa r	B Pharm, M Pharm,	Asstt. Professor	216 00	0	110 16	432 0	920	800	326 2	100 0	0	311084 1335	ABZPNO2 65C	16101001857VPN F7301M	3785 6													
8	Hrishike sh N Gupta	B Pharm, M Pharm,	Asstt. Professor	156 00	0	0	0	0	0	0	0	0		ALCPG84 31A		2400 0													
9	Dr S S KHADA BADI	B Pharm,	Principal/Di rector	661 00	100 00	814 27	152 20	6688	1200	100 00	250 00	700 0	62196 765293	ABGPK11 40C	EDBN 14592	1485 17													

11. Whether facilities for Research / Higher studies are provided to the faculty?	0	Yes C	No
(Inspectors to verify documents pertaining to the above)			
12. Whether faculty members are allowed to attend workshops and seminars?	0	Yes	No
(Inspectors to verify documents pertaining to the above)			
13. Scope for the promotion for faculty: Promotions	0	Yes	No

Yes No

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

Name	Designation	Qualification	Date of Joining	Experience	Signature	Remarks of the Inspectors
Mandlik N.R.	Store keeper	ITI Mechanical	09/04/1990	22		
Bhoge P.B.	Computer Data Operator	Diploma	11/01/1994	17		
Jadhao V.U.	Labortory Assistants	HSC	17/10/1995	17		
Jamodkar U.B.	Labortory Assistants	ВА	18/12/2008	03		
Thorat B.G.	Librarian	MLib	08/05/2008	04		
Bhuyar D.D.	Peon	HSC	27/07/1998	14		
Madhapure S.M.	Accountant	SSC	06/08/1998	15		
Dahayak K.A	Peon	BA	22/02/2008	04		
Wavare J.B.	Peon	VII	21/07/2005	07		
Charathad A	Peon	BA	31/03/2012	01		
Smeeta Udayrao Kothikar (Deshmukh)	Office Superintendent	SSC	01/06/2013	29		
Khandare Rahul Shyamrao	First Division Assistant	MA	07/06/2013	1		
Komawar Anil Govindrao	Peon	BA Bed	04/06/2013	1		
Dhokne Pradhnya Bhimrao	Peon	MA	01/06/2013	1		
Amzhare Devidas Kisanrao	Peon	9	05/06/2013	35		
Vijrkar U. S.	Labortory Assistants	ВА	01/09/1992	21		
Bundele N. N.	Accountant	BA	09/01/2013	04		
Kahane D K	Labortory Assistants	Diploma	17/07/2014	4		
Kowale S P	Labortory Assistants	MA BEd	17/08/2015	0		
Yeotekar S S	First Division Assistant	MSc	01/06/2015	11		

16.	Whether Supporting Staff	(Technical and	Administrative)	are encouraged for	or skill up gradati	on program
		(,		p	p g

0	Yes	No
	165	14

No

Signature of the Head of the Institution

Signature of the Inspectors

PART V - DOCUMENTATION

	PART V - DOCUMEN	HAITON								
Records	tecords 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	
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Signature of the Head of the Institution

Signature of the Inspectors

PART - VI

Financial Resource Allocation and Utilization for the past Three years(Audited Accounts for previous year to be enclosed)									
Expenditure in Rs.2013-2014			Expenditure in Rs.2014-2015			Expenditure in Rs.2015-2016			Remarks of the Inspectors*
Total budget sanctioned	Recurring	Non Recurring	Total budget sanctioned	Recurring	Non Recurring	Total budget sanctioned	Recurring	Non Recurring	
2262857	49725	2212949	15965500	15889000	76500	95000	70000	25000	

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

Total budget allocated	Sanctioned	Incurred	Total budget allocated	Sanctioned	Incurred	Total budget allocated	Sanctioned		Remarks of the Inspectors*
Chemicals	74888	74888	Chemicals	25000	25000	Chemicals	25000	0	
Glassware	74888	74888	Glassware	25000	25000	Glassware	25000	0	
Equipment	2070357	2070357	Equipment	26500	26500	Equipment	20000	0	
Books	80000	79973	Books	28213	28213	Books	15000	0	
Journals	74000	74000	Journals	50050	50050	Journals	10000	0	

*Last three years including this academic year till the date of the inspection

Signature of the Head of the Institution

Signature of the Inspectors

PART VII âC" EQUIPMENT AND APPARATUS

Department of Pharmacology

SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Microscopes	15	15	Yes	
2	Haemocytometer with Micropipettes	20	20	Yes	
3	Sahliâ" i s haemocytometer	20	20	Yes	
4	Hutchinsonâ" ï s spirometer	1	1	Yes	
5	Spygmomanometer	5	5	Yes	
6	Stethoscope	5	5	Yes	
7	Permanent Slides for various tissues	0	0	Yes	
8	Models for various organs	0	0	Yes	
9	Specimen for various organs and systems	0	0	Yes	
10	Skeleton and bones	0	0	Yes	
11	Different Contraceptive Devices and Models	0	0	Yes	
12	Muscle electrodes	1	1	Yes	
13	Lucas moist chamber	1	1	Yes	
14	Myographic lever	1	1	Yes	
15	Stimulator	1	2	Yes	
16	Centrifuge	1	1	No	
17	Digital Balance	1	1	Yes	
18	Physical /Chemical Balance	1	2	Yes	
19	Sherringtonâ" i s Kymograph Machine or Polyrite	10	22	Yes	
20	Sherrington Drum	10	25	Yes	
21	Perspex bath assembly (single unit)	10	15	Yes	
22	Aerators	10	26	Yes	
23	Computer with LCD	1	1	Yes	
24	Software packages for experiment	1	1	Yes	
25	Standard graphs of various drugs	0	0	Yes	
	Actophotometer	1	2	Yes	
27	Rotarod	1	3	Yes	
28	Pole climbing apparatus	1	2	Yes	
29	Analgesiometer (Eddyâ" i s hot plate and radiant heat methods)	1	3	Yes	
30	Convulsiometer	1	2	Yes	
31	Plethysmograph	1	1	Yes	
32	Digital pH meter	1	1	Yes	

SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Folin-Wu tubes	60	60	Yes	
2	Dissection Tray and Boards	10	20	Yes	
3	Haemostatic artery forceps	10	10	Yes	
4	Hypodermic syringes and needles of size 15,24,26G	10	10	Yes	
5	Levers, cannulae	20	30	Yes	
NOT		لدئر ومورم والماريون	ا ما ده می اد		

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

<u>Department of Pharmaceutics</u> Equipments:

SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Mechanical stirrers	10	10	Yes	
2	Homogenizer	5	5	Yes	
3	Digital balance	5	5	Yes	
4	Microscopes	5	15	Yes	
5	Stage and eye piece micrometers	5	5	Yes	
6	Brookfieldâ" ï s viscometer	1	1	Yes	
7	Tray dryer	1	1	Yes	
8	Ball mill	1	1	Yes	
9	Sieve shaker with sieve set	1	2	Yes	
10	Double cone blender	1	1	Yes	
11	Propeller type mechanical agitator	5	5	Yes	
12	Autoclave	1	2	Yes	
13	Steam distillation still	1	1	Yes	

14	Vacuum Pump	1	1	Yes	
15	Standard sieves, sieve no. 8, 10, 12,22,24, 44, 66, 80	0	5	Yes	
16	Tablet punching machine	1	3	Yes	
17	Capsule filling machine	1	2	Yes	
18	Ampoule washing machine	1	1	Yes	
19	Ampoule filling and sealing machine	1	1	Yes	
20	Tablet disintegration test apparatus IP	1	2	Yes	
21	Tablet dissolution test apparatus IP	1	3	Yes	
22	Monsantoâ"ï s hardness tester	1	2	Yes	
23	Pfizer type hardness tester	1	1	Yes	
24	Friability test apparatus	1	1	Yes	
25	Clarity test apparatus	1	2	Yes	
26	Ointment filling machine	1	1	Yes	
27	Collapsible tube crimping machine	1	1	Yes	
28	Tablet coating pan	1	1	Yes	
29	Magnetic stirrer, 500ml and 1 liter capacity with speed control	0	5	Yes	
30	Digital pH meter	1	1	Yes	
31	All purpose equipment with all accessories	1	1	Yes	
32	Aseptic Cabinet	1	2	Yes	
33	BOD Incubator	2	2	Yes	
34	Bottle washing Machine	1	1	Yes	
35	Bottle Sealing Machine	1	1	Yes	
36	Bulk Density Apparatus	2	2	Yes	
37	Conical Percolator (glass/copper/ stainless steel)	10	10	Yes	
38	Capsule Counter	2	5	Yes	
39	Energy meter	2	2	Yes	
40	Hot Plate	2	2	Yes	
41	Humidity Control Oven	1	1	Yes	
42	Liquid Filling Machine	1	1	Yes	
43	Mechanical stirrer with speed regulator	2	1	Yes	
44	Precision Melting point Apparatus	1	1	Yes	_
45	Distillation Unit	1	1	Yes	

SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Ostwaldâ" i s viscometer	15	15	Yes	
2	Stalagmometer	15	15	Yes	
3	Desiccator	5	20	Yes	
4	Suppository moulds	20	20	Yes	
5	Buchner Funnels (Small, medium, large)	0	10	Yes	
6	Filtration assembly	1	1	Yes	
7	Permeability Cups	5	5	Yes	
8	Andreasonâ" i 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.

Department of Pharmaceutical Chemistry Equipments:

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

SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Distillation Unit	2	2	Yes	
2	Reflux flask and condenser single necked	20	25	Yes	
3	Reflux flask and condenser double/ triple necked	20	25	Yes	
4	Burettes	40	60	Yes	
5	Arsenic Limit Test Apparatus	20	25	Yes	
6	Nesslers Cylinders	40	60	Yes	

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

Central Instrumentation Room

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

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

Department of Pharmaceutical Biotechnology

SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Orbital shaker incubator	1	1	Yes	
2	Lyophilizer (Desirable)	1	1	Yes	
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	1	Yes	
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	6	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.

Department of Pharmacy Practice

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SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Colorimeter	2	2	Yes	
2	Microscope	0	0	No	
3	Permanent slides (skin, kidney, pancreas, smooth muscle, liver etc.,)	0	0	No	
4	Watch glass	0	0	No	
5	Centrifuge	1	1	Yes	
6	Biochemical reagents for analysis of normal and pathological constituents in urine and blood facilities	0	0	No	
7	Filtration equipment	2	2	Yes	
8	Filling Machine	1	1	Yes	
9	Sealing Machine	1	1	Yes	
10	Autoclave sterilizer	1	1	Yes	
11	Membrane filter	0	0	No	
12	Sintered glass funnel with complete filtering assemble	0	0	No	
13	Small disposable membrane filter for IV admixture filtration	0	0	No	
14	Laminar air flow bench	1	1	Yes	
15	Vacuum pump	1	1	Yes	
16	Oven	1	1	Yes	
17	Surgical dressing	0	0	No	
18	Incubator	1	1	Yes	
19	PH meter	1	1	Yes	
20	Disintegration test apparatus	1	1	Yes	
21	Hardness tester	1	1	Yes	
22	Centrifuge	1	1	Yes	
23	Magnetic stirrer	1	1	Yes	
24	Thermostatic bath	1	1	Yes	

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

Department of Pharmacognosy

Equipments

SI. No.	Name	Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Microscope with stage micrometer	15	15	Yes	
2	Digital Balance	2	2	Yes	
3	Autoclave	2	2	No	
4	Hot air oven	2	2	No	
5	B.O.D.incubator	1	1	No	
6	Refrigerator	1	1	Yes	
7	Laminar air flow	1	1	No	
8	Colony counter	2	1	Yes	
9	Zone reader	1	1	No	
10	Digital pH meter	1	1	No	
11	Microscope with stage and oil immersion objective	20	20	Yes	
12	Sterility testing unit	1	0	No	
13	Camera Lucida	15	24	Yes	
14	Eye piece micrometer	15	15	Yes	
15	Stage micrometer	20	20	Yes	
16	Incinerator	1	1	Yes	
17	Moisture balance	1	0	No	
18	Heating mantle	15	25	Yes	
19	Flourimeter	1	0	No	
20	Vacuum pump	2	2	Yes	
21	Micropipettes (Single and multi channeled)	2	1	Yes	
22	Micro Centrifuge	1	0	No	
23	Projection Microscope	1	2	Yes	

Appratus:

SI. No.		Minimum required Nos.	Available Nos.	Working	Remarks of the Inspectors
1	Reflux flask with condenser	20	20	Yes	

2	Water bath	20	20	Yes	
3	Clavengers apparatus	10	10	Yes	
4	Soxhlet apparatus	10	25	Yes	
5	TLC chamber and sprayer	10	20	Yes	
6	Distillation unit	1	5	Yes	

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

2. Hospital Requirements for running Pharm D or Pharm.D. and Pharm.D. (Post Baccalaureate) courses

Hospital Details

S.No.	Name/ Infrastructure	Minimum required Nos.	Provided	Remarks of the Inspectors
1	Hospital* with teaching facility Minimum 300 bedded Hospital	Nature of Hospita I		
		- Own		
		- Teaching hospital recognised by MCI or University		
		- Govt. Hospital not below the level of district Hospital	V	
		- Corporate Hospital		
2	Place for Pharmacy Practice Department +	Minimum carpet area of 3 sq.mts. per student along with consent to provide the professional manpower to support the programme.	100	
3	Available specialties ++	Medicine (Compulsory)	\	
		(Any three of the following)		
		Surgery		
		Pediatrics	V	
		Gynecology and Obstetrics	7	
		Psychia try	ב	
		Skin and VD		
		Orthopedics	>	
4	Location of the Hospital Give details.	Within the same limits of Corporation or Municipality or Campus with Medical Faculty involvement as adjunct faculty	within the limits of corporation	
* ^	nual latter of the Heavital Authority to be annu	and alexandric MOUL I Transactors are required to revenable unifer the anarca woulded at		hh-1

* Approval letter of the Hospital Authority to be annexed alongwith MOU. + Inspectors are required to personally verify the space provided at the hospital and meet the hospital administrators for interaction. ++ to be certified by the Dean/Director/Medical Supdt. of the hospital.

3. Unit Wise Medical Staff

Unit				I								Bed S	Strength
S.No	Name	Designatio n	Date of Birth	Nature of employme nt	UC	G/PG QU	IALIFICAT	ION				g/Professi & Instituti	
					Subject s	Year Of Passin g	Institutio	Universit y	Designatio n	Institutio n	From	То	Perio d
1	Civil Surgeo n	Dr A A Raut	24/12/197 0	Full Time	ENT	1997	ABC	ABC	Civil Surgeon	ABC	28/12/201 0	30/06/201 4	1280

Other Ancillary staff available		
Epidemiologist	NA	
Statistician	NA	
Physiotherapies	1	
Available Clinical Material		
Average daily OPD	500-800	
Average daily IPD	100	
Average daily bed occupancy rate	500	
Average daily operations		
Major	10	
Minor	30	
Year-wise available clinical materials (during previous three years)	Available 734	
Intensive Care facilities		
ICU		
No. of beds	10	
Equipment	10	
Average bed occupancy	10	
II. ICCU		
No. of beds	10	
Equipment	10	
Average bed occupancy	10	
III. NICU		
No. of beds	10	
Equipment	10	
Average bed occupancy	10	
IV. PICU		
No. of beds	5	
Equipment	5	
Average bed occupancy	5	
V. Dia lysis		
No. of beds	NA	
Equipment	NA	
Average bed occupancy	NA	
Specialty clinics and services being provided by the department		

Details for Pharm.D. student and faculty.

A.Acco modatio n	
Faculty	Area in Sq.mtr
Pharmacy Practice Area	
Dispensary	
Drug Information Centre	
Computer/Internet facility	

B.Library-Departmental Library standard text and references Indexing and Abstracting services for DI services should be included as separate annexure. C.Pharmacy Practice staff details at the hospital-

Name	Qualification	Signature of Faculty

Signature of the Head of the Institution

Signature of the Inspectors

STANDARD INSPECTION FORM(Pharm.D) TEACHING PROGRAMME/INTERNSHIP PROGRAMME

- 1. Prescibed mode of admission to Scheduled PharmD Course. 2. Academic Activities please mention the frequency with which each activity is held.
 - Case presentation.
 - Journal Club.
 - Seminar.
 - Subject Review.
 - ADR meeting.
 - Lectures(separately held for Pharm.D students)
 - Guest lectures.
 - Video film.
 - Others.
- 3.Log book of Pharm.D.students:
- ${\it 4.Whether\ Pharm.D.\ students\ participate\ in\ beside\ counselling\ or\ not?:}$

Summary Of Inspection report-(check list) to be completed by the Inspector.

Date of inspection:-

Name of Inspector:-

	Name of theinstitution Name and other particulars of Intitution			itution(Principal/Head)					
						Qualification detail.			
1					I	Experie	nce:Adequate/Inadequate		
					7	Age			
	Name of theinstitution Name and other particulars of Intitu				itution(Principal/Head)				
						Qualific	ation detail.		
2.					ī	Experie	nce:Adequate/Inadequate		
						Age			
	Date of last insoection	n of th	e inst	itution :					
3	Number of admission at B.Pharm. Staff position for B.Pharn	n. Suffi	cient/In	sufficient					
	Other deficiency,if any Yes								
4	Total Teachers in the Pharmacy Practice Department (with requisite qualifications & Experience)						uisite qualifications & Experience)		
	Designation	Numbe	er	Name	Toatal Experien	ice			
	Professors								
	Asst. Profeesors								
	Lecturers								
All teachers should be physically identified Detailed proforma (with photograph affixed) in respect of every teacher must be signed by the concerned teacher, HPD and Head of institution To ensure that staff is full time, paid and not working in any ot institution simultaneously.									
5	Requisite important info	rmatio	n of the	e Hospital					
	Number								
	Teaching complement in Dept.	ing complement in each		\Partial					
	Total number of beds Dept.wise								
	Instruments and other expected facilities Adequate\Inadequate			te\Inadequate					
			Yes\No	s\No					
			Numbe	nber and Names					
	Department Research Laboratory								
	Departmental Library - Books\Journals								
	Central Library - Books\Journals pertainin the department.	g to							
6	Space for Pharmacy Practice Department at the Hospital		Adequate\Inadequate						
	Indoor wards(units/Department) & OPD space		Adequate\Inadequate						
	Offices for Faculty members		Adequate\Inadequate						
	Class Rooms and seminar rooms		s	Adequate\Inadequate					
	Dept.Library in the hospital supporting Drug Information Services		orting	Adequate\Inadequate					
7	Clinical Material								
8	No of publications from t department during 3 year								
9	Standard of Examination Satisfactory/Not Satisfactory								
10	Year-wise number of	'ear	N	o. of	No. o	of staff			

	Pharm.Dstudents admitted and availablestaff during the last 5 years	Pharm.Dstudents admitted	available				
	2008						
	2009						
	2010						
	2011						
	2012						
11	Other relevant facilities in the Institution						
12.	Specific remarks if any by the Inspector: (No recommendations regarding permission/recognitionbe made) Give factual position only).text						
Со	mpliance of deficier	ncies reflected in last In	spection Re	portLabel			
Sp	ecific observations	if not rectifiedLabel					
Ob	servations of the In	spector:					
Sig	nature of Inspectors:	1. 2.					
app rec	lication form subitte	ed by the college, which is r and explicit terms.2. The	with you now	details and records filled up by the college in the and record the observations, opinions and ested to record their comments only after physical			
	nature of the Head of the Insectors	stitution		Signature of the			