Inspection Report

Institute Information

Institute Name / Institute ID SVN Institute of Pharmaceutical Sciences / PCI-2445

State MADHYA PRADESH Institute Type existing

Courses Applied D.Pharm Name of the Inspectors Dr Anreddy Rama Narsimha Reddy, Katariya Vijay Ratanchand

Inspection Date 24-07-2022

General Information

Quality Criteria	Comments
Approval of Course Affiliation Authority	Available
Details of Pharmacy Educations Regulatory Charges for Affiliation Paid	Available
Admission details for the Past Three Years	Available
Present Approval Status (if pending)	Available
Proof of follow up action	Not Available
Academic Results	Available

Infrastructure

Quality Criteria	Comments
Independent Building	Available
Separate Campus	Available
Availability of Land	Available
Own Building	Available
Class Room	Available
Principal / Staff Room etc.	Available
Approval Building Plan	Available
Instructional Area	Available
Store Room - 1	Available
Store Room - 1	Available
First aid Room	Available
Museum	Available
Animal house	Available
Auditorium	Available
Seminar Hall	Available
Herbal Garden (Desirable)	Available
Girl's Common Room (Essential)	Available
Boy's Common Room (Essential)	Available
Toilet Blocks for Boys	Available
Toilet Blocks for Girls	Available
Drinking Water facility Water Cooler (Essential)	Available
Boy's Hostel (Desirable)	Not Available
Girls's Hostel (Desirable)	Not Available
Power Backup Provision	Available
Computer and other Facilties	Available
Amenities	Available

Curriculum

Quality Criteria	Comments
Prescribed Number of Classes	Available
Number of Classes on Theory	Available
Number of Classes on Practical's	Available
Number of Teaching Staff	Available
Percentage of Faculty Retention	Available
Number of Non - Teaching Staff	Available
Course wise Faculty	Available
Faculty Workload	Available

Faculty Info

S.No Faculty Name Designation Qualification leaching Experience Photo Comments	S.No	Faculty Name	Designation	Qualification	Teaching Experience	Photo	Comments
--	------	--------------	-------------	---------------	---------------------	-------	----------

1	Deepak Jain	Assistant Professor	B.Pharm, M.Pharm Pharmacognosy	6 years 11 mons 20 days	No
2	Jitendra Singh Thakur	Assistant Professor	B.Pharm, M.Pharm Pharmaceutics	6 years 11 mons 25 days	No
3	PIYUSH SAHU	Assistant Professor	B.Pharm, M.Pharm Pharmaceutics	7 years 2 mons 19 days	No
			Finance		

Quality Criteria	Comments
Non - Recurring Budget details	Available
Recurring Budget details	Available
Income and Expenditure details	Available

Library

Quality Criteria	Comments
Course Wise Books and Journals	Available
Other Facilities	Available
R D	Not Available
Nubers of Teaching Staff	Available
Research	Not Available
Department wise course Equipments	Available
Co-Curricular, Extra Curricular Extension Activities	Available

Physical Equipment

S.No	Name of the Department	Name of the Equipment	Equipment Status
5.140			
1	Dept of Pharmaceutics	Ampoule sealing machine	Available
2	Dept of Pharmaceutics	Ampoules washing machine	Available
3	Dept of Pharmaceutics	Antibiotic Zone Rader	Available
4	Dept of Pharmaceutics	Aseptic cabinet	Available
5	Dept of Pharmaceutics	Autoclave	Available
6	Dept of Pharmaceutics	Ball mill	Available
7	Dept of Pharmaceutics	BOD Incubator	Available
8	Dept of Pharmaceutics	Brookfileld viscometer	Available
9	Dept of Pharmaceutics	Bulk density	Available
10	Dept of Pharmaceutics	Capsule counter	Available
11	Dept of Pharmaceutics	Capsule filling machine	Available
12	Dept of Pharmaceutics	Centrifuge	Available
13	Dept of Pharmaceutics	Clarity test apparatus	Available
14	Dept of Pharmaceutics	Colony Counter	Available
15	Dept of Pharmaceutics	Desiccators	Available
16	Dept of Pharmaceutics	Digital balance	Available
17	Dept of Pharmaceutics	Digital pH meter	Available
18	Dept of Pharmaceutics	Double cone blender	Available
19	Dept of Pharmaceutics	Extractive Distillator	Available
20	Dept of Pharmaceutics	Franz Diffusion cell	Available
21	Dept of Pharmaceutics	Friability test apparatus	Available
22	Dept of Pharmaceutics	Hardness tester	Available
23	Dept of Pharmaceutics	Homoginizer	Available
24	Dept of Pharmaceutics	Hot Air Oven	Available
25	Dept of Pharmaceutics	Hot plate	Available

26	Dept of Pharmaceutics	Humidity Chambers	Available
27	Dept of Pharmaceutics	Laminar Air Flow	Available
28	Dept of Pharmaceutics	Magnetic stirrer 500ml & 1 Litr capacity	Available
29	Dept of Pharmaceutics	Mechanical Stirrer	Available
30	Dept of Pharmaceutics	Micropipette single & Multi Channeled	Available
31	Dept of Pharmaceutics	Microscope	Available
32	Dept of Pharmaceutics	Milli Pore Filter	Available
33	Dept of Pharmaceutics	Moisture balance	Available
34	Dept of Pharmaceutics	Mortar and Pestle	Available
35	Dept of Pharmaceutics	Ointment filling machine	Available
36	Dept of Pharmaceutics	Refrigerator	Available
37	Dept of Pharmaceutics	Sieve Shaker Machine	Available
38	Dept of Pharmaceutics	Stage and eye piece micrometers	Available
39	Dept of Pharmaceutics	Standard sieves no. 8, 10, 12, 22, 44, 66, 80	Available
40	Dept of Pharmaceutics	Steam distillation still	Available
41	Dept of Pharmaceutics	Sterility tester	Available
42	Dept of Pharmaceutics	Suppository mold	Available
43	Dept of Pharmaceutics	Tablet coating machine	Available
44	Dept of Pharmaceutics	Tablet Disintegration apparatus	Available
45	Dept of Pharmaceutics	Tablet Dissolution test apparatus	Available
46	Dept of Pharmaceutics	Tablet punching machine	Available
47	Dept of Pharmaceutics	Tincture press	Available
48	Dept of Pharmaceutics	Tray dryer	Available
49	Dept of Pharmaceutics	Ultra Sonicator	Available
50	Dept of Pharmaceutics	UV Cabinet	Available
51	Dept of Pharmaceutics	Vacuum Distillator	Available
52	Dept of Pharmaceutics	Vacuum pump	Available
53	Dept of Pharmaceutics	Water bath	Available
54	Dept of Pharmaceutical Chemistry	Analytical Balances for demonstration	Available
55	Dept of Pharmaceutical Chemistry	Arsenic Limit Test Apparatus	Available
56	Dept of Pharmaceutical Chemistry	Atomic Absorption and Emission spectrophotometer (Desirable)	Not Available
57	Dept of Pharmaceutical Chemistry	Atomic model set	Available
58	Dept of Pharmaceutical Chemistry	Biochemistry Analyzer (Desirable)	Not Available
	1		
59	Dept of Pharmaceutical Chemistry	Carbon, Hydrogen, Nitrogen Analyzer (Desirable)	Not Available
59 60	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Carbon, Hydrogen, Nitrogen Analyzer (Desirable) Colorimeter	Not Available Available
60	Dept of Pharmaceutical Chemistry	Colorimeter	Available
60	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter	Available Available
60 61 62	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath	Available Available Available
60 61 62 63 64 65	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity)	Available Available Available Not Available Available Available Available
60 61 62 63 64 65 66	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter	Available Available Available Not Available Available Available Available Available
60 61 62 63 64 65 66	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit	Available Available Available Not Available Available Available Available Available Available Available
60 61 62 63 64 65 66 67	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance	Available Available Available Not Available Available Available Available Available Available Available Available
60 61 62 63 64 65 66 67 68	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes)	Available Available Available Not Available
60 61 62 63 64 65 66 66 67 68 69	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71	Dept of Pharmaceutical Chemistry	Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 71	Dept of Pharmaceutical Chemistry	Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 72 73	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable)	Available Available Available Not Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 71 72 73	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 71 72 73 74 75	Dept of Pharmaceutical Chemistry	Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable)	Available Available Available Not Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 71 72 73	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 71 72 73 74 75 76	Dept of Pharmaceutical Chemistry	Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) lon- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	Dept of Pharmaceutical Chemistry	Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat Mechanical Stirrers	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	Dept of Pharmaceutical Chemistry	Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat Mechanical Stirrers Microwave Oven	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 76 77	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat Mechanical Stirrers Microwave Oven Muffle Furnace	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 71 72 73 74 75 76 77 78 79 80	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat Mechanical Stirrers Microwave Oven Muffle Furnace Nephelo Turbidity meter	Available Available Available Not Available
60 61 62 63 64 65 66 66 67 68 69 70 71 72 73 74 75 76 77 78	Dept of Pharmaceutical Chemistry	Conductivity meter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital pH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat Mechanical Stirrers Microwave Oven Muffle Furnace Nephelo Turbidity meter	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 78 79 80 81	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital PH meter Distillation Unit Electronic balance Electronic water bath (12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat Mechanical Stirrers Microwave Oven Muffle Furnace Nephelo Turbidity meter Nessler's Cylinders Oven	Available Available Available Not Available
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 81 82 83	Dept of Pharmaceutical Chemistry	Colorimeter Conductivity meter Copper water bath Deep Freezer (Desirable) Digital balance 10mg sensitivity Digital Balance (1mg sensitivity) Digital PH meter Distillation Unit Electronic balance Electronic water bath(12 holes) Flame Photometer Flourimeter Hot plates HPLC HPTLC (Desirable) Ion- Exchanger Lyophilizer (Desirable) Magnetic Stirrers with Thermostat Mechanical Stirrers Microwave Oven Muffle Furnace Nephelo Turbidity meter Nessler's Cylinders Oven	Available Available Available Not Available

87	Dept of Pharmaceutical Chemistry	Potentiometer	Available
88	Dept of Pharmaceutical Chemistry	Reflux flask and condenser double / triple necked	Available
89	Dept of Pharmaceutical Chemistry	Reflux flask and condenser single Necked	Available
90	Dept of Pharmaceutical Chemistry	Refractometer	Available
91	Dept of Pharmaceutical Chemistry	Refrigerator	Available
92	Dept of Pharmaceutical Chemistry	Suction pumps	Available
93	Dept of Pharmaceutical Chemistry	UV- Visible Spectrophotometer	Available
94	Dept of Pharmaceutical Chemistry	Vacuum Pump	Available
95	Dept of Pharmacology	Actophotometer	Available
96	Dept of Pharmacology	Aerators	Available
97	Dept of Pharmacology	Analgesiometer (eddy's hot plate and radiant heat methods)	Available
98	Dept of Pharmacology	Cell analyzer	Available
99	Dept of Pharmacology	Centrifuge	Available
100	Dept of Pharmacology	Convulsiometer	Available
101	Dept of Pharmacology	Different Contraceptive Devices and Models	Available
102	Dept of Pharmacology	Digital glucometer	Available
103	Dept of Pharmacology	Digital pH meter	Available
104	Dept of Pharmacology	Dissection tray & boards	Available
105	Dept of Pharmacology	Folin- wu tubes	Available
106	Dept of Pharmacology	Haemocytometer with Micropipettes	Available
107	Dept of Pharmacology	Hemostatic artery forceps	Available
108	Dept of Pharmacology	Histamine chamber	Available
109	Dept of Pharmacology	Hutchinson's spirometer	Available
110	Dept of Pharmacology	Hypodermic syringes & needles Size 15,24,26G	Available
111	Dept of Pharmacology	Levers , cannula	Available
112	Dept of Pharmacology	Lucas moist chamber	Available
113	Dept of Pharmacology	Mercury thermometer	Available
114	Dept of Pharmacology	Metabolic cage	Available
115	Dept of Pharmacology	Microscopes	Available
116	Dept of Pharmacology	Models for various organs	Available
117	Dept of Pharmacology	Muscle electrodes	Available
118	Dept of Pharmacology	Myographic lever	Available
119	Dept of Pharmacology	Permanent Slides for various tissues	Available
120	Dept of Pharmacology	Perspex bath assembly (single unit)	Available
121	Dept of Pharmacology	Plethysmograph	Available
122	Dept of Pharmacology	Pole climbing apparatus	Available
123	Dept of Pharmacology	Pregnancy diagnosis kit	Available
124	Dept of Pharmacology	Rotarod	Available
125	Dept of Pharmacology	Sahli's haemocytometer	Available
126	Dept of Pharmacology	Sherrington drum	Available
127	Dept of Pharmacology	Sherrington's kymograph machine / polyrite	Available
128	Dept of Pharmacology	Skeleton and bones	Available
129	Dept of Pharmacology	Software packages for experiment	Available Available
130	Dept of Pharmacology	Specimen for various organs and systems	Available Available
131	Dept of Pharmacology	Spygmomanometer Standard graph of various drug	Available Available
132	Dept of Pharmacology Dept of Pharmacology	Standard graph of various drug Stereotaxic apparatus	Available Available
133	Dept of Pharmacology Dept of Pharmacology	Stereotaxic apparatus Stethoscope	Available Available
134	Dept of Pharmacology Dept of Pharmacology	Stethoscope Stimulator	Available Available
135	Dept of Pharmacology Dept of Pharmacognosy	Stimulator Autoclave	Available Available
136	Dept of Pharmacognosy Dept of Pharmacognosy	Autoclave Binocular Microscope	Available Available
137	Dept of Pharmacognosy Dept of Pharmacognosy	Binocular Microscope Camera lucida	Available Available
138	Dept of Pharmacognosy Dept of Pharmacognosy	Camera lucida Colorimeter	Available Available
139	Dept of Pharmacognosy Dept of Pharmacognosy	Colorimeter Compound Microscope	Available Available
140	Dept of Pharmacognosy Dept of Pharmacognosy	Compound Microscope Cutter Mill (Bark and seed grinder)	Available Available
141	Dept of Pharmacognosy Dept of Pharmacognosy	Cutter Mill (Bark and seed grinder) Digital pH Meter	Available Available
142	Dept of Pharmacognosy Dept of Pharmacognosy	Digital pH Meter Dissecting Microscope	Available Available
143	Dept of Pharmacognosy Dept of Pharmacognosy	Dissecting Microscope Electric water bath	Available Available
144	Dept of Pharmacognosy Dept of Pharmacognosy	Electric water path Electronic Digital balance	Available Available
145	Dept of Pharmacognosy Dept of Pharmacognosy	Electronic Digital balance Electrophoresis	Available Available
146	Dept of Pharmacognosy Dept of Pharmacognosy	Ejectrophoresis Eye piece micrometer	Available Available
		, , ,	

148	Dept of Pharmacognosy	Fermentor	Available
149	Dept of Pharmacognosy	Heating Mantles-Small	Available
150	Dept of Pharmacognosy	Hot air oven	Available
151	Dept of Pharmacognosy	Hot plate	Available
152	Dept of Pharmacognosy	Medicinal Plant Chart	Available
153	Dept of Pharmacognosy	Micro Centrifuge	Available
154	Dept of Pharmacognosy	Micropipette single & Multi Channeled	Available
155	Dept of Pharmacognosy	Microtome rotary	Available
156	Dept of Pharmacognosy	Mixer grinder	Available
157	Dept of Pharmacognosy	Models	Available
158	Dept of Pharmacognosy	Moisture balance	Available
159	Dept of Pharmacognosy	Muffle furnace	Available
160	Dept of Pharmacognosy	Permanent Slide	Available
161	Dept of Pharmacognosy	Polarized Microscope	Available
162	Dept of Pharmacognosy	Projection Microscope	Available
163	Dept of Pharmacognosy	Refrigerator	Available
164	Dept of Pharmacognosy	Rotary Shaker	Available
165	Dept of Pharmacognosy	Sonicator	Available
166	Dept of Pharmacognosy	Stage micrometer	Available
167	Dept of Pharmacognosy	Sterility testing unit	Available
168	Dept of Pharmacognosy	UV Cabinet	Available
169	Dept of Pharmacognosy	Vacuum pump	Available
170	Dept of Pharmacognosy	Water Distillation unit	Available
171	Dept of Pharmacognosy	Zone reader	Available
172	Dept of Pharmacy Practice	Autoclave sterilizer	Available
173	Dept of Pharmacy Practice	Blood Pressure Apparatus and stethoscope	Available
174	Dept of Pharmacy Practice	Centrifuge	Available
175	Dept of Pharmacy Practice	Clinical thermometer	Available
176	Dept of Pharmacy Practice	Filling Machine	Available
177	Dept of Pharmacy Practice	Glucometer	Available
178	Dept of Pharmacy Practice	Hot air oven	Available
179	Dept of Pharmacy Practice	Membrane filter	Available

Deviation Observed

Nil

nil

Does it conform to SOP standards

Yes

Inspecting Official remarks verified

Miscellaneous

Quality Criteria	Comments
Anti - Ragging cell	Available
Gender Sensitization cell	Available
Anti - Discrimination cell	Available
Placement and Carrer Guidance cell	Available
College Attached Hospital	Not Available
Academic Activities of Students at Hospital	Not Available

Key Checklist

Inspector Pic At College Entrance

Remarks of centre in charge



Inspector Pic At Lab(Atleast One Lab)



Inspector Pic At Library



Inspector Pic With Higher Authority



position and workload is as per norms for the course being inspected		Yes	
Own minimum 300 bedded hospital			
MOU / Govt. order with minimum 300 bedded hospital including housing pharmacy practice department with minimum carpet area of 30 sq.ft per student along with consent to provice the professional manpower to support the programme		No	
Teaching hospital recognized by MCI or University		No	
Govt. hospital not below the level of district Head Quarter h	ospital	No	
Corporate Hospital	No		
Whether the location of the hospital is within the same limit Faculty involvement as adjucent faculty		No	
Availability of equipment as per norms	Yes		
Whether the deficiencies pointed in earlier IR have been rec	ctified		
Insurance of Students, Employees and Building		No	
Do the Institute have facility for physically challenged cand	idates	No	
Website details must be crosschecked with SIF		Yes	
Group picture of Faculty			
	Basic Rec	Cords Availability	
Course	D.Pharm	Year/ Semester	0
Candidate Name	Shivam Chturwedi		
Admission Form	Yes		
Photo ID Proof	Yes		
Age Proof	Yes		
Proof of Poor	No		
Proof for Category (SC/ST)	No		
Proof for Minority	No		
Proof for PWD	No		
Enrollment Application Form SF-5.1E4	Yes		
Others	verified		
	Teac	hing Quality	
Course	D.Pharm		
Is the faculty facing the class	yes	Comments	verifed
Is the faculty addressing every candidate	yes	Comments	
Is the faculty covering the entire session as per activity cum lesson planner	yes	Comments	
Is the faculty maintaining class discipline	yes	Comments	
	23 120 23 13 14 15 PM 23 1180 0 15 16 16 16 16 16 16 16 16 16 16 16 16 16		
Is the faculty confident while communicating to the class	yes	Comments	

Comments

Is the faculty teaching without referring to the teaching material every time

yes

Course	D.Pharm		Year / Semester		0	
Candidate Name	Bhanu Nema					
Are separate hostels being provided for male and female candidates	No					
Is the grievances register being maintained	No					
Is the grievances register kept in prominent place which is easily accessible by the candidates	No					
Are grievances being addressed properly	No					
Does each candidate have a separate cot/bed/mat/bed sheet	No					
Is good quality food being provided	No					
Are hygienic conditions being maintained in the hostel?	No					
Is drinking water available	No					
Are toilets being maintained in a hygienic condition	No					
		Inspection Cl	hecklist			
Laboratories are furnished	1					
Lab Equipment is Functional	yes		Comments	verified		
Equipments are arranged properly	yes	227 100 5 7 8 17 7	Comments	verified		
		23-34-2022 01:31:41 PM 29:7716465,78:8122482				
Books are Available in the library for each course	yes		Comments	verified		
Shortcomings Reflected in the last inspection are compiled	yes	25-37-16-6-37-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Comments	Verified		
Facilities for conducting the practicals are available	yes	TOTAL	Comments	verified		
Class rooms Furnished	yes	7	Comments	verified		
		23-W2022 01:26:49 PM 23-771:445-7/3-81:22:432				
Laboratories are well lit and ventilated	yes		Comments	verified		
		23-M9022 01-29-12 PM 271 0405,73.8122482				
Basic amenities and services like exhaust fan, fuming chambers etc. to reduce the pollution are provided	yes		Comments	verified		
		23-M-2022 01:29:27 PM 23:7716465;78:8122482				

CURRICULAR CO-CURRICULAR AND EXTRACURRICULAR ACTIVITIES	Curriculum need to be strengthened
LIBRARY	Follow up the publisher to send the journal intime

Practical Training

For D.Pharm course

Fixed fields	Comments by Inspectors (To be verified from the old record)	
a) Whether prescribed 500 hours training is imparted spread over a period of not less than 3 months.	Yes	
b) Training is imparted in - 1. Hospitals / Dispensaries run by Central/ State Governments 2. A pharmacy licensed for retail sale of drugs under the Drugs and Cosmetics Rules, 1945 having the services of registered pharmacists.	A pharmacy licensed for retail sale of drugs under the Drugs and Cosmetics Rules, 1945 having the services of registered pharmacists	

For B.Pharm course

Fixed fields	Comments by Inspectors (To be verified from the old record)
a) Whether prescribed 150 hours training is imparted spread over a period of not less than 1 month.	
b) Training is imparted in - 1. Pharmacy Practice (Hospital / Community Pharmacy) 2. Pharmaceutical Industry. Manufacturing Quality Control Quality Assurance R&D	

Audit report and Fund allocation

Fixed fields	Budget provision(to be filled by Inspectors) (in Rs. per month)
Total No. of faculty	30
Total No. of students in all pharmacy courses (in all years)	120
Salary to faculty	8774400
Purchase of equipments	1820614
Purchase of glassware and chemicals	100000
Gas, water and electric supply	20000, 190000
Telephone, Internet expenditure, stationary	104000, 30000, 194000
Basic amenities like drinking water, toilets	80000, 20000
Maintenance of building and equipments	200000
Any other	200000

Inspector Profile

Inspector Name	Photo	Signature
Dr Anreddy Rama Narsimha Reddy, Katariya Vijay Ratanchand	34-M-3002 10-48-27-16-10-10-10-10-10-10-10-10-10-10-10-10-10-	14/7/2°22 (V. Z. KONTAY) JA ?) love Lot