

SANMITRA MANDAL, CHANDRAPUR

P. B. Homoeopathic Medical College & Hospital, Chandrapur

Pathanpura Gate, At Arwat, Post Marda Ta. Dist. Chandrapur

E-mail Address :- pbhmc@rediffmail.com, pbhmcchandrapur@gmail.com

Recognized by National Commission for Homoeopathy Central Govt. of India New Delhi & Maharashtra Govt. of Mumbai Affiliated to Maharashtra University of Health Sciences, Nashik

RefNo. : PBHMC&H/

/2026

Date : / /2026

DEPARTMENT OF HOMOEOPATHIC PHARMACY (UG) (Annexure 15 a)				
Space for teacher sand supporting staff,demonstration room, laboratories, museum and departmental library-175sq.mtr.				
Details of items of Equipment etc available as per NCH (MES2024) Regulations				
1.	Requirement in Museum			
A.	Pharmacopeias (All volumes)			
S. No	Items	Required	Available	Verified
a)	Homoeopathic pharmacopeia of India	01	Available	
b)	German homoeopathic pharmacopeia	01	Available	
c)	Homoeopathic pharmacopoeia of united states	01	Available	
d)	British homoeopathic pharmacopoeia	01	Available	
B.	Catalogue stating pharmacological action, general characteristics and clinical indications of the specimen:	2 copies	Available	
C.	Journals on practical or clinical record or her barium shall be maintained		Available	
D.	Copy of the alcohol or spirit license or permission and utilization register duly attested by H.O.D. shall be maintained.		Available	
E.	Visit to Homoeopathic pharmacopoeia laboratory or a large-scale manufacturing unit of homoeopathic medicine shaving Good Manufacturing Practices compliance and approved by Government authority		Available	
2.	List of Equipment for Pharmacy department			
S. No	Items	Required	Available	Verified
2.1.	Pill tiles	30	--	
2.2.	Porcelain dishes	30	30	

2.3.	Crucibleswith tongs	30	30	
2.4.	Silica crucibles	02	02	
2.5.	Pestles and mortars(iron,glass, porcelain)	1+1+30	1+1+30	
2.6.	Waterbath, metal orelectric	30	30	
2.7.	Microscope (studenttype)	05	05	
2.8.	Thinlayerchromatography apparatusincludingUVchamber	1	1	
2.9.	Ph meter	2	2	
2.10.	Stopwatch	25	25	
2.11.	Hydrometer	5	5	
2.12.	Alcoholometer	5	4	
2.13.	Pycnometer	10	02	
2.14.	Waterstill (distilledwater plant)	1	1	
2.15.	Percolator	5	03	
2.16.	Macerator	5	05	
2.17.	Botanicalslides	10	--	
2.18.	Colorimeter	01	--	
2.19.	Spectroscope	01	--	
2.20.	Manual/mechanical/Electric potentiiser	2/01/01	--	
2.21.	Electrictriturator	2	--	
2.22.	Dissecting microscope	02	02	
2.23.	Distillation apparatus(glass)	1 set	1 set	
2.24.	Hotairoven	01	01	
2.25.	Electronic balance	10	10	
2.26.	Physicalbalance	01	01	
2.27.	Measuring glasses			
	Glassbeaker (100ml, 250ml, 500 ml, 1000 ml)	05 each	Available	
	Volumetricflask(250 ml,500ml, 1000 ml)	05 each		
	Measuringcylinder(10ml, 50ml, 100 ml, 500 m l, 1000ml)	30 each		
	Testtubes(8ml,10ml,12ml) with holder	30 each		
	Watchglass	As required		
	Graduatedpipette(1ml,10 ml)	As required		
2.28.	Glassretort	02	--	
2.29.	Bunsen burner with gas connection	05	--	
2.30.	Miscellaneous			
a)	Chemicals			
	Ammonium chloride	As Required		

	Ammonium oxalate	As Required	Available	
	Bariumchloride	As Required		
	Calciumcarbide	As Required		
	Calciumcarbonate	As Required		
	Coppersulphat	As Required		
	Hydrochloricacid	As Required		
	Iodine	As Required		
	Nessler'sreagent	As Required		
	Nitricacid	As Required		
	Potassiumferrocyanide	As Required		
	Salicylicacid	As Required		
	Silvernitrite	As Required		
	Sodiumhydroxide	As Required		
	Sodiumchloride	As Required		
	Sulphur	As Required		
	Sulphuricacid	As Required		
	Borax	As Required		
b)	Drugs(samplespreparedbystudents)			
i.	Mothertinctures:			
	Arnica montana	05 each	05 each	
	Calendula officinalis	05 each		
	Cantharis	05 each		
	Echinacea angustifolia	05 each		
	Euphrasia officinalis	05 each		
	Hydrokiscanadensis	05 each		
	Rhustoxicodendron	05 each		
	Rutagraveolens	05 each		
	Mullein oil	05 each		
ii.	Potentized medicines Common polychrest medicines in various potencies and scales.			
c)	Vehicles			
i.	Lactose(pharmaceutical grade)	As required		
ii.	Globules(number10,20, 30, 40)	As required		
iii.	Blanktablets(1gr, 3grand 5 gr)	As required		
iv.	Distilledwater	As required		
v.	Strong alcohol	As required		
vi.	Dispensingalcohol	As required		
vii.	Dilutealcohol	As required		
viii.	Rectifiedspirit(60op)	As required		
ix.	Glycerine	As required		
x.	Oliveoil	As required		

xi.	Whitepetroleumjelly	As required	Available	
xii.	Lanolin	As required		
xiii.	Wax	As required		
2.31.	Glassphials	As required		
2.32.	Glassbottles(15ml,30ml,60ml,100ml)	As required		
2.33.	Glassrods	As required		
2.34.	Glassfunnels	As required		
2.35.	Filterpaper(Whatman grade 1, pack of 100). Normal filter paper (pack of 100) Litmuspaper (blue)	As required		
2.36.	Ointmentslab	45	Available	
2.37.	Gasapparatusforfiltrationwith vacuum	02	--	
2.38.	Chopping board	25	25	
2.39.	Chopping knife	25	25	
2.40.	Spatula(horn,stainlesssteel)	25	25	
2.41.	Burette	5	--	
2.42.	Press	2	--	
2.43.	Sieve(no.10,22,44,60, 85,120)	2 each	--	
2.44.	Thermometer	2	02	
2.45.	Graduatedconicalglass (10,50,100ml)	15	15	
2.46.	Wiregauze	5	5	
2.47.	Tripodstand	5	5	
2.48.	Porcelainbowl	25	35	
2.49.	Lactometer	10	4	
3.	Chartordigital displayorstandeeorphoto panel			
S. No	Items		Available /Not Available	Verified
3.1.	Homoeopathic pharmacopoeia(allvolumes)			
3.2.	Sourcesof drugs			
3.3.	HomoeopathicPharmaceutical Codex			
3.4.	Standardisationofdrugs–organoleptic evaluation			
3.5.	Standardisationofdrugs –microscopicevaluation			
3.6.	Standardisationofdrugs–physicalevaluation			
3.7.	Standardisationofdrugs –chemical evaluation			
3.8.	Standardisationofdrugs–biological evaluation			
3.9.	Preservationofdrugsand potencies			
3.10.	Vehicle– solid vehicle			
3.11.	Vehicle–liquidvehicle			

3.12.	Vehicle– semi solid vehicle		
3.13.	Preparationofhomoeopathicdrugs–Hahnemannianmethod		
3.14.	Preparationofhomoeopathicdrugs–new method		
3.15.	Scalesofpotentisation		
3.16.	Methodsofpotentisation		
3.17.	Principlesof posology		
3.18.	Prescriptionwriting		
3.19.	Pharmaconomy		
3.20.	Varioustypesofexternalapplication s		
3.21.	Hahnemanniandrugproving		
3.22.	Homoeopathicpathogenetictrial		
3.23.	Phytoconstituents		
3.24.	Homoeopathicpharmacy actsandrules		
3.25.	Varioustypesofdrugactions		
3.26.	Indianmedicinesandtheirlocalnames		
	ChartsaretobepreparedbythestudentsandrecordtobemaintainedinA4sizedsheet also.		
4.	Herbarium	20	
5.	Laminated photos of drug sources	Available/ Not Available	Verified
5.1.	Vegetablekingdom	Available	
5.2.	Animalkingdom	Available	
5.3.	Mineralkingdom	Available	
5.4.	Nosodes	Available	
5.5.	Sarcodes	Available	
5.6.	Imponderabilia	Available	

5.7.	Syntheticources			
6.	Models	Available/N otAvailable	Verified	
6.1.	Potentiser	Available		
6.2.	Triturator	Available		
6.3.	Globulemaking pan	Available		
7.	Totalnumberofspecimens	Required	Available/N otAvailable	Verified
7.1.	Vegetable:dryspecimen Fresh / wet specimen	50	Available	
		20	Available	
7.2.	Animal	10	Available	
7.3.	Chemical	20		
8.	HerbalGarden	Required	Available/N ot Available	Verified
8.1.	No.ofspeciesplanted	30	Available	
8.2.	Plantson pots	30	Available	
8.3.	Irrigationfacilityeducation			

8.4.	Pharmacy tour conducted during the last year and along with date and certificate.	Copy Attached as Annexure	
9.	Staff qualification as per schedule III		
Sr. No	Designation	Name of faculty	Verified
Teaching Staff			
	Professor or Associate Professor		
	Assistant Professor	Dr. Askshya A. Vishwanathwar	
	Assistant Professor	Dr. Manoj Urkunde	
Non-Teaching Staff			
	Lab Attendant	Ms. Sneha Patil	
	Multi-tasking Staff	Shobha Vinod Kawathe	

SANMITRA MANDAL, CHANDRAPUR

P. B. Homoeopathic Medical College & Hospital, Chandrapur

Pathanpura Gate, At Arwat, Post Marda Ta. Dist. Chandrapur

E-mail Address :- pbhmc@rediffmail.com, pbhmcchandrapur@gmail.com

Recognized by National Commission for Homoeopathy Central Govt. of India New Delhi & Maharashtra
Govt. of Mumbai Affiliated to Maharashtra University of Health Sciences, Nashik

RefNo. : PBHMC&H/

/2026

Date : / /2026

Pharmacy Department

Equipment List of

Infrastructural Information

Homoeopathic Pharmacy Department Room	Yes
HOD Room	Yes
Laboratory	Yes
Museum	Yes
Demonstration Room	Yes
Departmental Library	Yes

APPENDIX- 1

List of equipment for pharmacy department

S. No.	Name of the article	Quantity	Available
1.	Pill tiles	30	
2.	Porcelain dishes	30	30
3.	Crucibles with tongs	30	30
4.	Silica crucibles	02	02
5.	Pestles and mortars (iron, glass, porcelain)	1+1+30	1+1+30
6.	Water bath. (metal or electric)	30	30
7.	Microscope (student type)	05	05
8.	Thin layer chromatography apparatus including UV chamber	1	01
9.	Ph meter	2	02
10.	Stop watch	25	25
11.	Hydrometer	5	05
12.	Alcoholometer	5	04

13.	Pycnometer	10	02
14.	Water still (distilled water plant)	1	01
15.	Percolator	5	03
16.	Macerator	5	05
17.	Botanical slides	10	
18.	Colorimeter	01	
19.	Spectro scope	01	
20.	Manual/Mechanical/Electric potentiometer	2/01/01	
21.	Electric triturator	2	
22.	Dissecting microscope	02	02
23.	Distillation apparatus (glass)	1 set	1set
24.	Hot air oven	01	01
25.	Electronic balance	10	10
26.	Physical balance	01	01
27.	Measuring glasses (a) Glass beaker (100 ml, 250 ml, 500 ml, 1000ml) (b) Volumetric flask (250 ml, 500 ml, 1000 ml) (c) Measuring cylinder (10 ml, 50 ml, 100 ml, 500 ml, 1000 ml) (d) Test tubes (8 ml, 10 ml, 12 ml) with holder (e) Watch glass (f) Graduated pipette (1 ml, 10 ml)	05 each 05 each 30 each 30 each As required	Available
28.	Glass retort	02	
29.	Bunsen burner with gas connection	05	

30.	<p>Miscellaneous</p> <p>(A) Chemicals</p> <ul style="list-style-type: none"> (i) Ammonium chloride (ii) Ammonium oxalate (iii) Barium chloride (iv) Calcium carbide (v) Calcium carbonate (vi) Copper sulphate (vii) Hydrochloric acid (viii) Iodine (ix) Nessler's reagent (x) Nitric acid (xi) Potassium ferro cyanide (xii) Salicylic acid (xiii) Silver nitrite (xiv) Sodium hydroxide (xv) Sodium chloride (xvi) Sulphur (xvii) Sulphuric acid (xviii) Borax 	As required	Available
-----	---	-------------	-----------

	<p>(B) Drugs (samples prepared by students)</p> <p>(i) Mother tinctures:</p> <p>(a) Arnica montana</p> <p>(b) Calendula officinalis</p> <p>(c) Cantharis</p> <p>(d) Echinacea angustifolia</p> <p>(e) Euphrasia officinalis</p> <p>(f) Hydrastis canadensis</p> <p>(g) Rhus toxicodendron</p> <p>(h) Ruta graveolens</p> <p>(i) Mullein oil</p> <p>(ii) Potentized medicines: Common polychrest medicines in various potencies and scales.</p> <p>(C) Vehicles</p> <p>(i) Lactose (pharmaceutical grade)</p> <p>(ii) Globules (number 10, 20, 30, 40)</p> <p>(iii) Blank tablets (1 gr, 3 gr and 5 gr)</p> <p>(iv) Distilled water</p> <p>(v) Strong alcohol</p> <p>(vi) Dispensing alcohol</p> <p>(vii) Dilute alcohol</p> <p>(viii) Rectified spirit (60op)</p> <p>(ix) Glycerine</p> <p>(x) Olive oil</p> <p>(xi) White petroleum jelly</p> <p>(xii) Lanolin</p> <p>(xiii) Wax</p>	05 each	
		As required	
31.	Glass phials	As required	Available
32.	Glass bottles (15 ml, 30 ml, 60 ml, 100ml)	As required	Available (30ml)
33.	Glass rods	As required	Available
34.	Glass funnels	As required	Available
35.	Filter paper (Whatman grade 1, pack of 100). Normal filter paper (pack of 100) Litmus paper (blue)	As required	Available

36.	Ointment slab	45	Available
37.	Gas apparatus for filtration with vacuum	02	
38.	Chopping board	25	25
39.	Chopping knife	25	25
40.	Spatula (horn, stainless steel)	25	25
41.	Burette	5	
42.	Press	2	
43.	Sieve (no. 10,22,44,60, 85,120)	2 each	
44.	Thermometer	2	2
45.	Graduated conical glass(10,50,100ml)	15	15
46.	Wire gauze	5	5
47.	Tripod stand	5	5
48.	Porcelain bowl	25	35
49.	Lactometer	10	4

Sr. No	Particular	Quantity	Available
1.	Pharmacopeias (All Volumes)		
	a) Homoeopathic pharmacopeia of India -01 set. b) German homoeopathic pharmacopeia -01 set. c) Homoeopathic pharmacopoeia of United States-01 set. d) British homoeopathic pharmacopoeia -01 set.		Available
2.	Catalog Catalogue stating pharmacological action, general characteristics and clinical indications of the specimen: 2 copies.		Available
3.	Journals on practical or clinical record or herbarium shall be maintained.		Available
4.	Copy of the alcohol or spirit license or permission and utilization register, duly attested by Head of Department shall be maintained.	Required	Available
5.	Visit of students to Homoeopathic pharmacopoeia laboratory or a large-scale manufacturing unit of homoeopathic medicines having Good Manufacturing Practices compliance and approved by the	Required	Available

	Government authority. Record and attendance shall be maintained of such visit along with certificate of visit.		
6.	Charts	26	Available
7.	Herbarium	20	Available
8.	Laminated Photoes of drug sources	07	
	<ul style="list-style-type: none"> i. Vegetable kingdom; ii. Animal kingdom; iii. Mineral kingdom; iv. Nosodes; v. Sarcodes; vi. Imponderabilia; vii. Synthetic sources. 		Available
9.	Models	03	
	<ul style="list-style-type: none"> i. Potentiser; ii. Triturator; iii. Globule making pan. 		Available
10.	Specimen	100	
	Vegetable: a) dry specimen-50; b) Fresh or wet specimen-20; <ul style="list-style-type: none"> i. Animal - 10; ii. Chemical - 20. 		Available
11.	Herbal Garden		
	<ul style="list-style-type: none"> i. No. of species planted-30; ii. Plants on pots - 30 iii. Adequate irrigation facility and training. 		Available

Equipment Provided

Details of items/Equipment etc. available as per Schedule-III of HCC (MSR) Regulations, 2024

Sr. No.	Items	Required	Available
---------	-------	----------	-----------

1.	Pill tiles	25	Available
2.	Porcelain dishes	25	25
3.	Crucibles	25	25
4.	Pestles and mortars (Iron, Glass, Porcelain)	25	25
5.	Water bath, metal/electric	25	25
6.	Microscope (Student Type)	5	5
7.	Glass apparatus for filtration with vacuum	2	5
8.	Thin layer chromatography apparatus	1	1
9.	pH meter	2	2
10.	Stop watch	25	25
11.	Hydrometer	5	5
12.	Alcoholmeter	5	5
13.	Lactometer	5	5
14.	Electric potentiometer (for P.G. Course)	2	Not Applicable
15.	Electric Triturator (for P.G. Course)	2	Not Applicable
16.	Water Still (Distilled Water Plant)	1	1
17.	Percolater	5	5
18.	Macerator	5	5
19.	Botanical slides	As required	Available
20.	Colorimeter (for P.G. Course)	1	Not Applicable
21.	Spectro Scope (for P.G.Course)	1	Not Applicable
22.		2	2
23.	Distillation Apparatus (Glass)	1set	1set
24.	Pyknometer (Specific Gravity Bottle)	2	2
25.	Electronic Balance	1	1

26.	Hot Air Oven	1	1
27.	Chemical Balance	10	10
28.	Physical Balance	1	1
29.	Measuring glasses, all sizes		Available
30.	<u>Miscellaneous :-</u>	As required	
	Chemicals	As required	Available
	Drugs	As required	Available
	Glass Phials	As required	Available
	Glass Rods	As required	Available
	Funnels	As required	Available
	Filter Papers	As required	Available
	Others	As required	Available
	Total number of Charts		44
	Number of books in Department Library		24
	Total number of Models		5
	Total number of Specimens	Vegetable	51
		Animal	3
		Chemical	10
	Details of Vehicles available	Solids	Available
		Liquids	Available
		Semisolids	Available
		Alcohol	Available
		Alcohol/Spirit license/Permission available or not. If yes, whether it is renewed	Available

		or not.	Renewed
Whether Homoeopathic Pharmacopoeias (including Homoeopathic Pharmacopoeia of India) are available			Available 3 Vol.
Herbal Garden			
	No. of species planted		35
	Plants on pots		
	Irrigation facility		Yes
	Educational Tours conducted the last year		Yes