

Alard Charitable Trust's Alard Group of Institutes

Alard Knowledge Park: S.No.50, Marunje Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

Date: 18/03/2018

To,

The Principal,

Alard College of Pharmacy

Pune.

Sub: Regarding Stock checking issue for year 2018-19

Respected Madam,

As per above subject you are here by informed that yearly stock checking of all equipments, instruments need to be done physically and cross checked through dead stock register. Please note that a committee of following 3 members have been appointed for Stock checking in your Institute

- 1. Chairman- Mr. Kiran Patil (AIMS)
- 2. Member- Mr. Shashi Kumar (ACEM)
- 3. Member- Mr. Sundar Pachkude (AIMS)

Kindly arrange to contact them and get the audit done. The report of the same must be submitted to the Secretary ACT.

Thanking You,

Yours Faithfully

Alard Charitable Trust's



Alard Charitable Trust's Alard College of Pharmacy Alard Knowledge Park: S.No.50, Marunje Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

Date: 19/03/2018

STAFF NOTICE

All the Teaching and laboratory assistant are here by informed that the chemicals /glassware/equipment/instruments have to carry for academic year 2018-19 in the college. The respective laboratory in-charges and are responsible for of laboratory assistant should submit of to institutional store in-charge on or before 19th March 2018. The stock verification report will be considered for finalization of requirement of chemicals /glassware/equipment/instruments for academic year 2018-19.



Principal

(Dr. Sonia K. Singh)



Alard Charitable Trust's Alard College of Pharmacy

Alard Knowledge Park: S.No.50, Marunje Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

The stock verification for Academic year 2018-19 has carried out by the auditor with respective department staff as given below.

Sr. No	Department	HOD	Lab Assistant
1.	Pharmaceutics Department	Mrs. Savita Deokar	Mr. Rahul Mahanwar Mr. Zabiulhah Shaikh
2.	Pharmaceutical Chemistry Department	Mr. Rahul Buchade	Mrs. Pallavi Rajput Mrs. Savita Bhongal
3.	Pharmacognosy Department	Mrs. Manisha Sutar	Mr. Tanaji Botre
4.	Pharmacology Department	Mr. Mukul Tambe	Mr.Rajesh Sakpal
5.	Store Department	Mr.Amit Karale	Mr. Yogesh Pawar





Alard Charitable Trust's Alard College of Pharmacy Alard Knowledge Park: S.No.50, Marunje Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

Date:10/05/18

To
The Secretary
Alard Charitable Trust,
Pune.

Sub-Submission of Stock Checking Report Year 2018-19

Respected Sir

Please find here with the stock checking Report which includes department wise stock of Glassware's, chemicals, Equipments /Instruments as per year 2018-19 as performed by

1. Chairman- Mr. Kiran Patil (AIMS)

2. Member- Mr. Shashi Kumar (ACEM)

3. Member- Mr. Sundar Pachkude (AIMS)

Thanking You,

Yours Faithfully

Alard College of Pharmacy



Alard Charitable Trust's Alard Group of Institutes

Alard Knowledge Park: S.No.50, Marunje Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

Date: 10/05/2018

To,

The Principal,

Alard College of Pharmacy

Pune.

Sub: Stock Verification Report [2018-19]

Respected Madam,

On the basis of stock verification done in the month of May 2018, all equipments , instruments checked physically and cross checked through Dead Stock Register of all departments. Laboratory wise observation /Discrepancies are as below,

1. Pharmacognosy Department

All equipments, instruments checked physically and cross checked through dead stock register.

Discrepancies are as follows

- a) Compound Microscope not properly working
- b) Heating Mantle: Threepin not available
- c) Digital top pan balance unrepairable
- d) Hot air oven

2. Pharmacology Department

All equipments, instruments checked physically and cross checked through dead stock register.

Discrepancies are as follows

- a) Compound Microscope not working properly
- b) AC not working
- c) Centrifuge not working

3. A) Pharmaceutical Chemistry Department

All equipments, instruments checked physically and cross checked through dead stock register.

Discrepancies are as follows

- a) UV/VIS Spectrophotometer not working
- b) AC not working
- c) Flame photometer not working
- d) Conductivity meter not working



Alard Charitable Trust's Alard Group of Institutes

Alard Knowledge Park: S.No.50, Marunje Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

- e) PH mater not working
- f) UV cabinet not working
- g) Centrifuge not working
- h) KBR press not working

4. B) Pharmaceutical Organic/Inorganic Chemistry Department

All equipments, instruments checked physically and cross checked through dead stock register.

No Discrepancies

5. Pharmaceutics Department

All equipments, instruments checked physically and cross checked through dead stock register.

Discrepancies are as follows

- a) Digital balance not displayed
- d) Compound Microscope not working properly
- b) Hot air oven not heating
- c) Portable autoclave not working

6. Central Store Department

All equipments, instruments checked physically and cross checked through dead stock register.

0

No discrepancies

	To the principal, Kindly note and take necessary action
1	Chairman- Mr. Kiran Patil (AIMS)
2	Member- Mr. Shashi Kumar (ACEM)
3	Member- Mr. Sundar Pachkude (AIMS)



Alard Charitable Trust's

Alard College of PharmacyAlard Knowledge Park: S.No.50, Marunje
Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

REPORT OF THE CHEMICAL, GLASSWARES, **EQUIPMENTS/ INSTRUMENTS INTERNAL AUDIT** Academic Year 2018-19

_		BOA	RD PROCEEDING	OF ANNUAL S	STOCK TAKE	NG		P'C	OGNOSY			
-			NAME OF	THE INSTITU	TE: ALARD	COLLEGE	OF PHAR					
	Item			Ze se nace		D		POSITIO	ON AS ON	Quanti	ty incresed	
No		Held With		Recive Qty. Held as on	Amount	Bre	eakge	Net St	ock Held		cresed	
	Glassware	(Name of Dept.)	Qty. Held as on 31 March 18	1Apr.18- 31march19		Qty.	Value	Qty.	Value	(+)	(-)	Remark
1	Beaker 50ml	P'cognosy	04no				T	04no			T	
2	Beaker 250ml	P'cognosy	14no			03no		11no				
3	Beaker 100ml	P'cognosy	05no			03no		02no				
4	Beaker 500 ml	P'cognosy	04no			01no		03no				
5	Beaker 1000ml	P'cognosy	nil					nil				
6	Conical Flask 250ml	P'cognosy	05no			01no		05no				
7	Burette50ml	P'cognosy	04no					04no				
8	Claveenger Appartus	P'cognosy	07no			01no		06no				Received Amt
9	RBF250ml	P'cognosy	45no			02по		43no				Received Amt
10	Droper 60ml [glass]	P'cognosy	nil					mil				***************************************
11	Funnel 3 "	P'cognosy	09no			04no		05no				Received Amt
12	Glass rod	P'cognosy	10no					10no				
13	TLc Plate [chamber]	P'cognosy	nil	********				nil				***************************************
14	Sparaying Bottle	P'cognosy	07no	********				07no				f
15	Meaesuring Cylinder 100 ml	P'cognosy	04no			01no		04no				Receive Ant GE OF
16	Meaesuring Cylinder 250 ml	P'cognosy	01no					01no				To The state of th
17	Reflex Condenser	P'cognosy	17no					17no				PUNE 411057.
18	Pipette 1ml	P'cognosy	05no					05no		·		*/ */
19	Pipette 2ml	P'cognosy	12no		******			12no				ACHLOR
20	Pipette 5ml	P'cognosy	11no			******		11no			٠.	-

1. Signature:

Jan -

2 Signature:

Counter Signature of Director / Principal

		BOA	RD PROCEEDING	OF ANNUAL S	TOCK TAKI	NG		P'C	OGNOSY			
			NAME OF	THE INSTITU	TE: ALARD O	COLLEGE	OF PHARM	NACY				
No	Item	Held With		Recive Qty. Held as on	Amount		akge	POSITIO	ock Held		y Incresed cresed	
	Glassware	(Name of Dept.)	Qty. Held as on 31 March 18	1Apr.18- 31march19		Qty.	Value	Qty.	Value	(+)	(-)	Remark
No	ltem	Held With		Recive Qty. Held as on	Amount	Bre	akgo		ock Held		y Incresed cresed	
	Glassware	(Name of Dept.)	Qty. Held as on 31 March 18	1Apr.18-31 march19		Qty.	Value	Qty.	Value	(+)	(-)	Remark
21	Pipette 10ml	P'cognosy	24no	,				24no			2000	
22	Soxelate Appa, 250ml	P'cognosy	13no	********				13no				
23	Soxelate Appa. 500ml	P'cognosy	03no					03no				***************************************
24	Bend tube	P'cognosy	nil		******			nil				
25	Bend tube Receiver	P'cognosy	nil					nil				
26	Conical Flask 50 ml	P'cognosy	nil					nll				
27	Viscometer	P'cognosy	04no					04no				
28	lodine Flask 250 ml	P'cognosy	05no					05no				
29	Petri Dish	P'cognosy	10no			05no		05no				Received Amt
	Weighing bottle 10 ml	P'cognosy	05no					05no				
31	Weighing bottle 15 ml	P'cognosy	04no					04no				
	Plastic Tray	P'cognosy	nil					nil				
	Droper 60ml [Plastic]	P'cognosy	10no					10no				TLEGE OF
-	Reagent Bottle 250 ml	P'cognosy	22no					22no				PUNE Recal Vity Arth 11057.
\neg	Round Bottom Flask 500ml		03no			02no		03no				Recover Art 11057.
_	Separating Funnel 500ml		09no					09no				BACHLOR
-		P'cognosy	11no					11no				
_	Separating Funnel 250ml Fest tube 25 ml		75no			10no		65no			I	Received Amt

1. Signature:

2 Signa

Counter Signature of Days of Azincipal
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

		BOAR	D PROCEEDING (NAME OF	THE INSTITU			OF PHARM		GNOSY			
•	ltem	Held With		Recive Qty. Held as on	Amount		akge	POSITIO	ON AS ON ock Held		y Incresed cresed	
	Glassware		Qty. Held as on 31 March 18	1Apr.18- 31march19		Qty.	Value	Qty.	Value	(+)	(-)	Remark
10	ltem	Held With	o	Recive Qty. Held as on	Amount	Bre	akge		ON AS ON ock Held		y Incresed cresed	
	Glassware	(Name of Dept.)	Qty. Held as on 31 March 17	1Apr.17- 31march18		Qty.	Value	Qty.	Value	(+)	(-)	Remark
9	Thermometer 110c	P'cognosy	05no					05no				
0	Volumetric Flask50 ml	P'cognosy	02no					02no				Received Amt
11	Volumetric Flask100 ml	P'cognosy	07no					07no				Received Amt
12	Volumetric Flask 250ml	P'cognosy	05no					05no				
43	Copar Water Bath	P'cognosy	14no					14no				
44	Occular Micrometer	P'cognosy	09no			02no		07no				
45	Stage Micrometer	P'cognosy	09no			01no		08no				
46	Dissicator	P'cognosy	02no					02no				
47	Crucible	P'cognosy	10no			02no		08no				Received Amt
48	Pair of Tung	P'cognosy	10no					10no				LEGE OF
	nature of the board of faculties:	Signature: Name:	V:		_ 2 Signatur Name:	e:	Phils	euma				PUNE 411057.

		NAME OF THE INST		NG OF ANN			TION AS ON	31 MARCH	H 2018:			
		Held With		Issue From Store			. Held as on			1000	ntity esed /	220.000
No	ltem	(Name of	Qty. Held as on 31 March 18	1April 18-31 March	Consumptio n	Net Sto	ock Held	Lo	st	Deci	resed	Remark
	Chermicals	Dept.)		.,		Qty.	Value	Qty.	Value	(+)	(-)	
_	Acacia gum	p'cognosy	250 gm		150gm	100gm						consumed in fre
2	Acetone	p'cognosy	200 ml	1000ml	1200ml	nil						·
3	Acitic Annydrate	p'cognosy	50 ml			50ml						
4	Agar powdwe	p'cognosy	290 gm		190gm	100gm						
5	Almond oil	p'cognosy	nil			nil						
6	Aloe Powder	p'cognosy	400 gm		200gm	200gm						
7	Amala powdwe	p'cognosy	400gm			400gm						
8	Ammonia Soluation	p'cognosy	70 ml	500ml	520ml	50ml						
9	Anisaldehyde	p'cognosy	90 gm			90ml						
10	Arachis oil	p'cognosy	200 ml			200ml						
1	Arjuna Bark	p'cognosy	100 gm			100gm						
1	2 Asafoetida	p'cognosy	500gm	200gm	550gm	150gm						
1	3 Ashwagandha roots	p'cognosy	220 gm			220gm						
1	4 Atropine Sulphate (AR)	p'cognosy	3 gm		03gm	nil						
1	5 Bael	p'cognosy	160 gm			160gm						
1	6 Bees wax	p'cognosy	30 gm	500gm	180gm	350gm						145.00
1	7 Behada	p'cognosy	250 gm			250gm						: ~
1	8 Benedits Reagent	p'cognosy	150ml			150ml;						- ALEGE OF
15	Benzene	p'cognosy	300 ml		50ml	250ml						1/10/
20	D Benzidine Powder	p'cognosy	200 gm			200gm						- PUNE 411057
2:	1 benzoin	p'cognosy	400 gm			400gm						- 3
22	Black Catechu	p'cognosy	150gm			150gm						- FACHLOR
23	Borax	p'cognosy	150 gm			150gm						1
24	Branmi	p'cognosy	150 gm	250gm	150gm	250gm					_	
26	Calcium Oxide	p'cognosy	200 gm			200gm					1	

Counter Signature of BRICK PAlincipal
ALARD COLLEGE OF PHARMAC
Marunje, Pune - 411 057.

	AND THE RESERVE OF THE PARTY OF	Held With				Qt	. Held as or	31 March	19		antity	
No	Item	(Name of Dept.)	Qty. Held as on 31 March 18	Issue From Store 1April 18-31 March 19		Net St	ock Held	Lo	st	-5150-20	esed / resed	Remark
	Chermicals	Берс.)			0	Qty.	Value	Qty.	Value	(+)	(-)	
	Capsium Power	p'cognosy	nil			nil						consumed in frutice
28	Caraway fruit	p'cognosy	nil			nil						
29	Carbon Di Sulphide	p'cognosy	nil			nil						
30	Cardamom	p'cognosy	200 gm			200gm						
31	Cassia	p'cognosy	400 gm			400gm						
32	Caster oil	p'cognosy	50 ml	500ml	400ml	150ml						
33	Castor Seed	p'cognosy	400 gm			400gm						
34	Chaulmogaraoil	p'cognosy	230 ml			230ml						
35	Chirata	p'cognosy	nil			nil						
36	Chirata powder	p'cognosy	450 gm		50gm	400gm						
37	Chloral hydrate	p'cognosy	10 gm	250gm	60gm	200gm						
38	Chloroform	p'cognosy	nil	2500ml	500ml	2000ml						
39	Cinchona Bark	p'cognosy	35gm			35gm						
40	Cinchona Bark Powder	p'cognosy	100gm			100gm						
41	Cinnamon oil	p'cognosy	200ml			200ml						
42	Cinnamonbark	p'cognosy	10gm			10gm						
43	Clove Bud	p'cognosy	450gm		7	450gm						
44	Clove oil	p'cognosy	500ml	500ml	750ml	250ml						france.
45	Coconut oil	p'cognosy	250ml	700ml	750ml	200ml						OLEGE OF
46	Colophony	p'cognosy	450gm			450gm						
- 2.7	Corindar	p'cognosy	450gm			250gm			T			PUNE Y
	Cotton Seed Oil	p'cognosy	300ml			300ml						PUNE - 411057.
49	Curcumin Crystal	p'cognosy	5 gm		2gm	3gm						11 *
50	Cyclohexane	p'cognosy	mil			nil						ACHLOR
	Dichloromethane/Methylene chloride	p'cognosy	2000ml	1000ml	3000ml	nil						
52 [Diethyl Ether	p'cognosy	nil :	500ml	500ml	nil						/
_	Digitalist leaf	p'cognosy	300gm			300gm					7	- ^ ~
naturo	of the board of faculties:	1. Signature: _	H2	2 Signatur	re:)	Cot	ALAR	D CO	LLEG	CHOX/ Principal E OF PHARMAGY ne - 411 057.

	Item	Held With	Qty. Held as on	Issue From Store	Consumptio	Qty	Held as on		'19	Incre	ntity sed /	Remark
No	Chermicals	(Name of Dept.)	31 March 18	1April 18-31 March 19	n	Qty.	ock Held Value	Qty.	Value	Deci	esed (-)	
F.4	Dill fruit					_	-					consund he profit
_		p'cognosy	300gm			300gm						
	Dragndroffs	p'cognosy	650ml			650ml			****			
	Ephedra	p'cognosy	100gm			100gm		*****				
	Ephedra Stem Powder	p'cognosy	400gm			400gm						
	Ethanol	p'cognosy	400ml	10000ml		5000ml	*******					
59	Ethyl acetate	p'cognosy	330ml	500ml	830ml	nil						
60	Eucalyptus oil	p'cognosy	150ml	500ml	350ml	300ml						
61	Eugenol	p'cognosy	20ml			5ml						
62	Fast green	p'cognosy	nil			nil						
63	Fehlings solution A	p'cognosy	400ml		100ml	300ml						
64	Fehlings solution B	p'cognosy	500ml			500ml					****	
65	Fennel Fruts	p'cognosy	200gm			200gm						
66		p'cognosy	250gm	1		250gm						
67		p'cognosy	400ml		50ml	350ml						
68		p'cognosy	200gm			200gm						
	Ginger powder	p'cognosy	285gm		135gm	150gm						
70		p'cognosy	nil	500ml	50ml	450ml						
71		p'cognosy	nil			nil						FL rece
72		p'cognosy	nil			nil						- COLEGE OF A
73		p'cognosy	200gm			200gm						
		p'cognosy	400gm			400gm						PUNE
	Gulvel		250gm		150gm	100gm						411057.
	Gum Tragaeanth	p'cognosy	nil		22.50	nil						*
	Haematoziylin	p'cognosy	300ml		20ml	280ml						- SACHLOR
	Hagers Reagent	p'cognosy	250 gm		201111	250gm						~~
	Harda Fruit	p'cognosy	Nil	500ml	200ml	300ml						
	HCL	p'cognosy	_	5001111	2001111	05gm					1	
80	Hesperidine	p'cognosy	05 gm			nil				(7	
81	Honey	p'cognosy				2 /	7			/	,	
gnatu	re of the board of faculties:	1. Signature:	W-	2 Signate	ure:	~	_	(Counter S	ALARI	y CON	DiecorPRincipal LEGE OF PHARMAC B. Pune - 411 057.

Scanned by CamScanner

		NAME OF THE INST				Qt	y. Held as o			Qua	ntity	
No	Item	(Name of	Qty. Held as on 31 March 18	Issue From Store 1April 18-31 March			tock Held	Lo			esed / resed	Remark
	Chermicals	Dept.)		19	n	Qty.	Value	Qty.	Value	(+)	(-)	
82	Hydrogen peroxide	p'cognosy	200 ml			200ml			1			Conseand in poroti
83	Iodine Crystals	p'cognosy	100 gm		25gm	75gm			ļ			
84	Isabogol Seed	p'cognosy	150 gm		50gm	100gm			ļ			
85	Jaggery	p'cognosy	200 gm	500gm	400gm	300gm						
86	Kalmegh	p'cognosy	100 gm		100gm	nil						
87	Kaolin	p'cognosy	nil			nil						
88	Kurchi Bark	p'cognosy	240 gm			240gm						
89	Kurchi Powder	p'cognosy	200 gm			200gm						–
90	Karanja Oil	p'cognosy	400 ml			400ml						
91	Lanolin	p'cognosy	nil			nil						
92	Lavender	p'cognosy	250 ml			250ml						
93	Lead Acatet	p'cognosy	250gm		50gm	200gm						
94	Lemon Grass oil	p'cognosy	250 ml		50ml	200ml						
95	Linseed	p'cognosy	50 gm			50gm						
96	Liqerice powder	p'cognosy	250gm		250gm	nil						
97	Liquorice	p'cognosy	100 gm			100gm						
98	Lycopodium	p'cognosy	200 gm			200gm						
99	Linseed Oil	p'cognosy	100 ml			100ml						
100	Magnesium Sulphet	p'cognosy	500 gm			500 gm						
	Mayers Reagent	p'cognosy	150 ml		50ml	100ml						LEGE OF
102	Methanol	p'cognosy	1500 ml	5000ml	6500ml	nil						10/ 12
	Millons Reagent	p'cognosy	50 ml			50 ml						PUNE 411057
104	Modhuhoshini	p'cognosy	160gm			160gm						1 2 11001.
105	Molish Reagent	p'cognosy	nil			nil						84CHLOR*
106	Mustard Oil	p'cognosy	450ml		4	150ml						· · · · · · · · · · · · · · · · · · ·
_	Nagrmotha	p'cognosy	150gm		1	L50gm						£*****
_	N-butanol	p'cognosy	50ml		5	0ml						*****
109	N-Hexane	p'cognosy	200 ml	3000ml 3	200ml r	nil li						~ ~

1. Signature:

2 Signature:

Counter Signature of Birggross Principal
ALARD COLLEGE OF PHARMACY
Merunie. Pune - 411 057

No	ltem	Held With (Name of	Qty. Held as on	Issue From Store	Consumption		y. Held as o tock Held		/19 mt	Incre	intity esed / resed	Remark
	Chermicals	Dept.)	31 March 18	19	n	Oty.	Value	Qty.	Value		[6]	
110	Nitric Acide	p'cognosy	400 ml			400 ml			4+4)	1-07	ret_	consequel in Parts
111	Nut Megh	p'cognosy	nil			nil	*******					
112	Nux vomica	p'cognosy	450gm		450gm	nil		491.1	ore	1141	1114	
113	Nux vomica Powder	p'cognosy	50 gm	500gm	250gm	300gm		27174	****	1111	1111	
	Neem Powder	p'cognosy	350 gm		100gm	250gm			1917	1014	++++	1-11-6
	Olive oil	p'cognosy	150 ml			150 ml	*******			/413a		
	orange peels	p'cognosy	100gm		100gm	nil			4/44	24+5	101	
117		p'cognosy	400 gm			400 gm		,,	****	y,64 =		11111
	Pale Catetu	p'cognosy	200 gm			200 gm		****		*191		
	Pet Eher	p'cognosy	2500ml		2500ml	nil	10000					
120		p'cognosy	250 gm		200gm	50gn						4 1 1 4 4
121	Phloroglucinol	p'cognosy	60 gm			60 gm				7774		
122	Pipali	p'cognosy	200 gm	250gm	200gm	250gm		*****			1-0-1	
123		p'cognosy	200 gm			200 gm		21417	100	****	-	
	Podophyllum powder	p'cognosy	400 gm			400 gm		2000		14+4		1 1 - 11
125	Potassium Dichomate	p'cognosy	300 gm			300 gm		1000		1140	****	
126	Potassium Hydroxide	p'cognosy	200 gm		200gm	nil			****	****	****	+ * * * * *
	Potato Starch	p'cognosy	140 gm			100gm		*****				
128	Quassia	p'cognosy	nil			nil		****		010)		
129	Quinine Sulphate Dihydrate	p'cognosy	20 gm			20 gm				***		· LEGE OF
130	Rathenium red	p'cognosy	1 gm (08gm	02gm	07gm		1000	****	****		- (0)
131	Rauwolfia powder	p'cognosy	350gm		50gm	300gm			****	****		2 - PUNE)
	Rawolfia Roots	p'cognosy	300 gm			300 gm		*****	,	****	+++1	-
-		p'cognosy	150 gm		50gm	100gm						- MACHUS!
134		p'cognosy	nil			nil			****			
135		p'cognosy	25 ml			25 ml		1414			****	
135		p'cognosy	400 gm		iOgm :	350gm		terre	****	[, C.	

1. Signature:

2 Signature:

Counter Signature of Discoura Principal
ALARD COLLEGE OF PHARMACY
Marunja, Puno - 411 057

marunju, runo - 411 vor.

		NAME OF THE INST				-	TION AS ON . Held as on				intity	
No	Item	(Name of	Qty. Held as on 31 March 18	Issue From Store IApril 18-31 March	Consumptio n	Net St	ock Held	Lo	st	0.000	esed / resed	Remark
	Chermicals	Dept.)		19		Qty.	Value	Qty.	Value	(+)	(-)	
137	Seesam Seed	p'cognosy	nil			nil						constant in faultic
138	Sesame oil	p'cognosy	250 gm			250 gm						
139	Shankhpushpi	p'cognosy	300 gm			300 gm						
140	Shellac Flax	p'cognosy	200 gm			200 gm						
141	Silica gel	p'cognosy	250 gm	500gm	650gm	100gm						
142	Silk	p'cognosy	30 gm			30 gm						
143	Sodium Hydroxide[Flacs]	p'cognosy	250 gm		50gm	200gm						
144	Sodium Picrate	p'cognosy	100 gm			100 gm						
145	Sodium sulphate	p'cognosy	400 gm			400 gm						
146	Canada Maina	p'cognosy	190 gm		40gm	150gm						
147	Strychnine Hydrochloride	p'cognosy	nil			nil						~~~~~
148	Sudan red III	p'cognosy	nil			nil						~~
149	Sudan Red Powder III	p'cognosy	30 gm			30 gm						
150	Sulphuric Acide	p'cognosy	1000ml			1000ml						
151	Talk	p'cognosy	nil	10		nil						.~
152	Tannic acid	p'cognosy	200 gm			200 gm						
153	Tobacco leaves	p'cognosy	500 gm			500 gm						
154	Tween 80	p'cognosy	200ml			200ml						LEGE OF
155	Turmeric	p'cognosy	200 gm			200 gm						PUNE
156	Turmeric Powder	p'cognosy	120 gm		20gm	100gm						PUNE -411057.
157	Turpentain oil	p'cognosy	100 ml			100 ml						1/2 411031.
158	Vanila Flavour	p'cognosy	200 ml			200 ml				****		ACHLOR
159	Manalities	p'cognosy	90 gm			90 gm				****		
160	Mil	p'cognosy	150 ml		Strain for The	100ml			****			
	Xylene	p'cognosy	200 ml		0.000.00	nil		*****	****			

Scanned by CamScanner

Counter Signature of Discoural Principal
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

\neg		Held With				Qty	. Held as or	31 March	19		ntity esed /	640 × 655
No	Item	(Name of	Qty. Held as on 31 March 18	Issue From Store 1April 18-31 March	Consumptio	Net St	ock Held	Lo	st		resed	Remark
	Chermicals	Dept.)	22	19	"	Qty.	Value	Qty.	Value	(+)	(-)	
162	multani mati	p'cognosy	100 gm			100 gm						ernscodel on Arme
	Henna Powder	p'cognosy	200gm		50gm	150gm						~
	paper longun powder	p'cognosy	150gm	250gm	150gm	250gm						
	piper nigram	p'cognosy	170gm	250gm	320gm	100gm						
_	sodium bicarbonate	p'cognosy	420gm			420gm						, , , , , ,
	Hibiscus powder	p'cognosy	180gm		30gm	150gm						
	cinnamon powder	p'cognosy	250gm			250gm						1:
	Shikakai	p'cognosy	90gm		90gm	oil						

	1. Signature:2 Signature:	few	
Signature of the board of faculties:	Name: Kiken peuti) Name:	Shashi bumas	
	Name: Sundan Buhkuda	Counter Signature of Director / Principal PRINCIPAL ALARD COLLEGE OF PHARMACY	
		Marunje, Pune - 411 057.	

		BOA	RD PROCEEDING OF ANNUAL STO	CK TAI	KING					P'COG	NOS	1			
			OF THE INSTITUTE: ALARD COLLEGE OF PHARE			ITION A	5 ON 3	1 MAR	H 201	s P'C	OGNO	SY			
No	ltem	Held With (Name of Dept.)	Stock No.	Qty. as on 31 i March	Total Value	Servic eable	Qt Repai	y. Held Un- Servic	as on 3	31 March'1 tock Held		ost	Quai Incre Decr	sed/	Remark
	Equipments	Бери,		18				eable	Qty.	Value	Qty.	Value	(+)	(-)	
1	Autoclave Vertical	p'cognosy	ACP/PCOG/ATV/2010-11/03-02-01	1no					1no						Not working
2	Autoclave Portable	p'cognosy	ACP/PCOG/ATP/2006-07/01	1no					1no						***************************************
3	Compound Medical Microscope		ACP/PCOG/CMM/2008-09/03-01 TO 18	20 no			10	5	5 no						Not working
4	Muffle Furnace		ACP/PCOG/MUF/2008-09/01-01	1no					1no						
5	water Bath {Thermostaic}		ACP/PCOG/ WBT-12/2008-09/01	1no					1no						
6	B.O.D. Incubator		ACP/PCOG/BOD.INC/2010-11/02-01	1no					1no			***			
7	Heating Mantle		ACP/PCOG/HEM/2008-09/02-01to05,1to 10	15no			4		11no						
8	Vaccum Pump		ACP/PCOG/VCP/2008-09/03-01	1no					1no						Not working
9	Vaccum Pump		ACP/PCOG/VCP/2010/05-01	1no					1no						
10	Digital pH Meter		ACP/PCOG/DPH/2010-11/08-01	1no					1no						
11	Distillation Plant		ACP/PCOG/DIST-S/2012-13/05-02	1no					1no				****		Not working
12	Digital Top pan Balnce		ACP/PCOG/D-BLC/2008-09/01,2011/7-1	2no				1	1no		*****				
13	Eye Piece Pointer		ACP/PCOG/EYPIPO/	5no					5no						
14	Hot Air Oven		ACP/PCOG/HAO/2008-09/04-01,2010/06-01	2no			1		2no						
15	Dissecting Microscope		ACP/PCOG/DSM/2006-07/01-01 to 10	10no				10	0 no			***			Not working
16	Florimeter		ACP/PCOG/D-FLM/2009/02-01	1no					1no						
17	Camera Lucida [Mirror]		ACP/PCOG/CLM/2008-09/01-01 to15	11no	ii		4		11no						
18	Camera Lucida [Prism]		ACP/PCOG/CLP/2006-07/01-01 to 10	10no			5		10no						EGE OF
19	Sterility Test unit		ACP/PCOG/STU/2009-10/01	1no					1no						10/
_	5.000 miles		ACP/PCOG/REF/2010-11/02-01	1no	-				1no						PUNE 411057.
20	Refrigerator Micro Centerifuge		ACP/PCOG/D-MC/2008-09/01	1no					1no						131.03
21	Micro Centerriuge		ACP/PCOG/MPC/2008-09/01	1no					1no						* 0 00 *
22		D'CORNOS	ACP/PCOG/MPC8/2009-10/01	1no			1		1no					****	ACHLO8
23	Micro pipette[8-channel]	Ib cognos	1 0				· D		. 1.	_					5

Counter Signature of Director / Principal DRINCIPAL ALARD COLLEGE OF PHARMACY Marunja, Pune - 411 057.

Sr. No.	ltem	Held With (Name of Dept.)	Qty. Held as on 1Jun. 18	- Issue From		q	ty. Held as o	n 31 M ar .19		Quar Incre Decr	sed /	Remark
				Store 1Jun 18-		100000	ock Held	Lost		(+)	(-)	
				31Mar. 19	Brekage	Qty.	Value	Qty.	Value			
0	Pharmacology & HAP											
1	Aeration tube	Pharmacology	18no	10no.	10no.	18no		10no.				Amt Regimed
2	Artary forceps	Pharmacology	10no			10no	***					
3	Beaker 1000ml	Pharmacology	05no			05no						
4	Beaker 100ml	Pharmacology	07no			07no	,					
5	Beaker 250ml	Pharmacology	14no			14no			1.44			
6	Beaker 500ml (Plastic)	Pharmacology	19no			19no						
7	Beaker 50ml	Pharmacology	02no			02no					111	, , , , , ,
9	Frontal lever	Pharmacology	45no		1no.	44no		1no.		111		Amthecains
10	Funnel '3'	Pharmacology	10no			10no			* * * * *			
11	Glass Rod	Pharmacology	7no			7no		,				
16	Measuring cylinder 1000ml	Pharmacology	3no			3no				٠,,,,		
17	Measuring cylinder 100ml	Pharmacology	5no			5no		~				
18	Measuring cylinder 10ml	Pharmacology	5no			Sno	*** **		***	000		
19	Measuring cylinder 25ml	Pharmacology	5no			5no				1		
20	Measuring cylinder 50ml	Pharmacology	5no			5no					-,	

1no.

3ne

19no

1no

2no

2no

Signature of the board of faculties:

22 Organ Bath tube

23 Petri Dish

24 Pipette 10ml

25 Pipette 1ml

26 Pipette 2ml

1. Signature:

Pharmacology

Pharmacology

Pharmacology

Pharmacology

Pharmacology

3no

20no

1no

2no

2no

2. Signature: _

ALARD COLLEGE OF PHARMACY Marunja, Puna 411 37

. . . ,

....

1no.

.

. 11 11

. . ,

Sr. No.	Item	Held With (Name of Dept.)	Qty. Held as on 1Jun. 18	- Issue From			Qty. Held as	on 31 M ar.19		Incre	ntity sed / esed	Remark
				Store 1Jun 18-		Net S	tock Held	Los	t	(+)	(-)	
				31Mar. 19	Brekage	Qty.	Value	Qty.	Value			
27	Pipette 5ml	Pharmacology	2no			2no						
31	Reagent bottle 250ml	Pharmacology	10no			10no						
32	Thermometer 110 c	Pharmacology	5no		2no.	3no	****	2no.		***		
33	Weighing Bottle	Pharmacology	54			54						
34	Needle for feeding of Rat	Pharmacology	2no	l		2no						
35	Needle for feeding of Mice	Pharmacology	2no			2no						
	H.A.P Lab											
1	Foline W.U.tube 25ml	H.A.P	55no			55no			* * * * *	*	• -	
2	Glass Slide	H.A.P	55o			55o		1,1		1 111		
3	Haemometer Burette	H.A.P	25no			25no	1					
4	Haemometer Pipette	H.A.P	37no			37no						
5	Histological Slide	H.A.P	26no			26no					112	
6	Neubaur's Chamber	H.A.P	7no			7no						
7	Plaster of Paris Modelset	H.A.P	7no			7no		,			111	1 . 1
8	P.O.P.Model of skin,nerous	H.A.P	2no			2no				141	611	
9	R.B.C Pipette	H.A.P	40no			40no						
10	W.B.C Pipette	H.A.P	51no			51no			***			OLLE
11	Microscope Eye piece	H.A.P	5no			5no		,	1 1 1	** 1		

Note: Recommendations of the B	oard is Attached as Appendix	12 411
Signature of the board of faculties:	1. Signature: 2 Signature: Name: Shoushi	
	Name: Sundar Pachkuda	Counter Signature of Director / Principal PRINCIPAL ALARD COLLEGE OF PHARMACY Marunje, Pune - 4 11 057
		Maria .

			BOARD	PROCEEDING	OF ANNUAL ST	OCK TAKIN	IG					
NAME Sr. No.	OF THE INSTITUTE: ALARD COLLEG	E OF PHARMACY Held With (Name of	Qty. Held as	ON AS ON 31 M	ar. 2018:	Qty.	Held as	on 31 Mai	r.19	10000000	ntity sed /	
31. 140.	Kem	Dept.)	on 1Jun. 18	Issue From		N	CONTRACTOR	The section seems	1916 W. 12	Decr	esed	Remark
				Store 1Jun 18-		Net Stoo	k Held	Lo	ost	(+)	(-)	
				31Mar. 19	Consumption	Qty.	Value	Qty.	Value			
	PHARMACOLOGY & HAP											
1	Acetyl Choline	Pharmacology	102gm	25gm	107gm	20gm						consumed in practicals
2	Calcium Chloride	Pharmacology	468gm	368gm		100gm	di i					
3	Chlorophonarmine Malate	Pharmacology	19gm		19gm	Nill						
4	Glucose	Pharmacology	1596gm	500 gm	1896gm	200gm						
	Histamine	Pharmacology	6gm		2gm	4gm						
	Lithium Carbonet	Pharmacology	247gm		247gm	Nill						
	Magnesium sulphate	Pharmacology	330gm	500gm	170gm	350gm						
	Magnesium Chloride	Pharmacology	450gm		350g	100gm						
	Potassium Chloride	Pharmacology	339gm		139gm	200gm						
-	Pnonytoin Sodium	Pharmacology	5gm		5gm	Nill						
	Penterazole LR	Pharmacology	15gm		15gm	Nill						
- 0.00	Procaine Hydrochloride	Pharmacology	5gm		5gm	Nill						
	Sodium Chloride	Pharmacology	305gm		350gm	Nill					******	
15.15	Sodium Bicarbonate	Pharmacology	197gm	500gm	297gm	400gm					••••••	
-	Alloxon (sigma)	Pharmacology	10gm		10gm	Nill						
	clonidine Hydrochoride	Pharmacology	40mg		40gm	Nill						
	Ephedrine	Pharmacology	25gm		25gm	Nill						P
	Imipramine Hydrochoride	Pharmacology	5gm		- 5	Nill						
_	Physostigmine	Pharmacology	100mg		1008	Nill						FGE OF
	corton oil	Pharmacology	7gm		· 6	Nill						
_	ther/Diethyl	Pharmacology	453ml		A 7 (1 (1 (1 (1 (1 (1 (1 (1 (1 (Nill						PUNE
	GOD/POD Test kit	Pharmacology	1kit		Ikit	Nill						411057.
			900mg		900mg	Nill						The state of the s
_	lydrocortisone		486ml		486ml	Nill						ACHLO?
	yridine odium phosphate	Pharmacology	10gm 5	500gm	25gm	480gm					·	

Signature of the board of faculties: 1. Signature:

Counter Signature of Director / Principal PRINCIPAL
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

. No.	ltem	Held With (Name of Dept.)	Qty. Held as	Issue From		Qty.	Held as	on 31 Ma	r.19	Incre	esed / resed	Remark
				Store 1Jun 18-		Net Stoc	k Held	L	ost	(+)	(-)	
				31Mar. 19	Consumption	Qty.	Value	Qty.	Value			
	HAP Lab											
1	Antiserum ABD	HAP	3x4ml		3x4ml	Nill						
2	Cedarwood oil	HAP	102ml									
3	Ethanol	HAP	70ml	llit		3x4ml						
4	HCL Conc.	HAP	Nill			Nill						
5	Leishman's stain	HAP	557ml		7gm	480gm						"
6	R.B.C diluting fluid	HAP	350ml			300ml						
7	Strychnine HCL	HAP	20gm		7gm	Nill						
8	W.B.C diluting fluid	HAP	809ml			750ml						
9	Wrights Stain	HAP	470ml		20ml	450ml						, — n
10	Potassium di-hydrogen phosphate	HAP	256gm			250gm						

4CHLO?

IME O	F THE INSTITUTE: ALARD COLLEGE OF		POSITION AS ON 31 Mar. 2018:										Quar	T VIII	
No.	Item	(Name of Dept.)	Stock No.		Issue From		c	lty. Held a	s on 31 i	mar.19			Incre:	sed /	Remark
				Qty. Held as on	Store 1Jun 18-31Mar.	Servicea	Repairab	Un- Servicea		ock Held		ost	(+)	(-)	
				1Jun.18	19				Qty.	Value	Qty.	Value			-
	Pharmacology& HAP	P.cology													- 11-
1	Aerator	P.cology	ACP/P'COLG/ARE/2008-09/01-01	24 no.					24 no.					*******	-11-
2	Analgesiometer Edis hot plate	P.cology	ACP/P'COLG/AGM/2008-09/02-01	1no.					1no.						_ \ \ \ -
3	Analgesiometer radiant heat	P.cology	ACP/P'COLG/AGM/2008-09/01-01	1no.					1no.						-11-
4	Animal weigh balance	P.cology	ACP/P'COLG/AWBL/2009-10/03-01	1no.					lno.	- 1 .					
5	Centrifuge	P.cology	ACP/P'COLG/CRF/2010/11/01	1no.					1no.	. * * *					-1
6	Digital Actophotometer	P.cology	ACP/P'COLG/D-APM/2008-09/01	1no.					1no.						-11-
7	Digital Balance 100gm	P.cology	ACP/P'COLG/D-BLC/2008-09/03-01	1no.					1no.						-11-
8	Digital Rota Rod apparatus	P.cology	ACP/P'COLG/D-RRA/2008-09/01	1no.					1no.						- 11 -
9	Dissection Tray	P.cology	ACP/P'COLG/DST/2008-09/01-01	25no.					25no.						-11-
10	Distillation plant	P.cology	ACP/P'COLG/DIST/2009-10/03-02	1no.					1no.						-11-
11	Electroconvolumeter	P.cology	ACP/P'COLOG/ECM/2008-09/01	1no.					1no.						
_	Electronic Stimulator	P.cology	ACP/P'COLG/STM/2008-09/01	1no.					1no.						
	Forg Board	P.cology	ACP/P'COLG/FGB/2008-09/01-01	25no.					25no.						-11-
_	Histamine Chember	P.cology	ACP/P'COLG/HSC/2008-09/01	1no.					1no.						-11-
-	Incinerator	P.cology	ACP/P'COLG/INC/2008-09/01	1no.					1no.	****					-11-
_	Kymograph drum	P.cology	ACP/P'COLG/KSM/2008-09/01-01	23no.					23no.						-11
_	Lucas moist Chamber	P.cology	ACP/P'COLG/LMC/2008-09/01	1no.					1no.						-+1-
_	Mice Holder	P.cology	ACP/P'COLG/MHL/2009-10/01-01	4no.					4no.						
	Organ Bath	P.cology	ACP/P'COLG/OBS/2008-09/01-01	25no.					25no.						EGE (
_		P.cology	ACP/P'COLG/D-PH/2008-09/03-01	1no.					1no.	1.11				(o)	-
_	Ph Meter	P.cology	ACP/P'COLG/PLG/2008-09/01	1no.					1no.	,				67	PUNE
1,000	Plethismo Graph	P.cology	ACP/P'COLG/PCA/2008-09/01	1no.					1no.	***				K	411057
_	Pole Climbing response Apparatus	P.cology	ACP/P'COLG/RHL/2009-10/01-01	5no.					5no.	1			1	14	-11-
	Rat Holder	P.cology P.cology	ACP/P'COLG/SST/2009-10/01-01	10no.					10no.					16	CHLO
_	Saline Stand		ACP/P'COLG/SPM/2008-09/01	1no.					Ino.			7.			P
25	Spirometer	P.cology	ACP/P'COLG/VC/2008-09/01	2no.			1	-	2no.	-(-)	1				

0.	ltem	(Name of Dept.)	Stock No.		Issue From		(Qty. Held a	is on 31 n	nar.19			Quant Increse Decre	ed/	Remark
4				Qty. Held as on		Servicea	Repairab	Un- Servicea	Net Sto	ck Held		ost	(+)	(-)	
27	Plathysmometer	D. and and	A Palacia Lauria	1Jun.18	19				Qty.	Value	Qty.	Value	-	-	-4-
	Simple Lever	P.cology	Acp/P'COLG/PTM/2011-12/01	1no.					1no.						
	Starling Heart lever	P.cology	Acp/P'COLG/SL/2008-09/01-25	25no					25no						- 1:-
		P.cology	Acp/P'COLG/SHL/2008-09/01-25	25no	2				25no	_					-11-
	Symmes Canulae	P.cology	Acp/P'COLG/SC/2008-09/01-25	25no					25no			-			
	Aeration tube Holding stand	P.cology	Acp/P'COLG/ATH/2011-12/01-10	10no.		******			10no.						
	Musle electrode	P.cology	Acp/P'COLG/ME/2008-09/01	1no					1no						
	X-Cology software CD	P.cology	Acp/P'COLG/X-CD/2009-10/01	1no					1no				-	-	
33	Frontal lever Holding stand	P.cology	Acp/P'COLG/FLH/2011-12/01-10	10no.					10no.						-11-
34	myographic lever	P.cology	Acp/P'COLG/ML/2008-09/01	1no					1no						
	ANIMAL HOUSE														
-	Air Conditioner	ANI. HOUSE	ACP/AH/AC/2009-10/01-01	1no.					ino.		_				-11-
	Digital Thermo Hygrometer	ANI. HOUSE	ACP/AH/D-THM/2009-10/01-01	3 no.					3 no.						-11-
	Rack for Mice cage	ANI. HOUSE	ACP/AH/RMC/2009-10/01	1no.					1no.						-11-
	4 Rack for Rat cage	ANI. HOUSE	ACP/AH/RRC/2009-10/01	lno.					1no.		1				-11-
_	5 Scraper	ANI. HOUSE	ACP/AH/SCR/2009-10/01-01	3no.					3no.						-1-
	6 Brush For Cage Cleaning	ANI. HOUSE	ACP/AH/BruCa/2009-10/01-01	2no.					2no.						-11-
	7 Water Bottle for Rat	ANI. HOUSE	ACP/AH/WBR/2009-10/01-01	10no.					10no.						
	8 Water Bottle for Mice	ANI. HOUSE	ACP/AH/WBM/2009-10/01-01	15no.					15no.		_				-11-
_	9 Rat Cage	ANI. HOUSE	ACP/AH/RC/2009-10/01-01	15no.					15no.		_				فينسل
_	0 Mice cage	ANI. HOUSE	ACP/AH/MC/2009-10/01-01	15no.					15no.						EGE O
	O Mice coge													. 40	7-11-
_	H.A.P Lab					-								. RO	PUNI
_	1 Digital Stop watch	H.A.P	ACP/HAP/D-STW/2006-07/01-04	4no.					4no.					1	1 -0-
_	2 Compound Medical Microscope	H.A.P	ACP/HAP/CMM/2006-07/01-01	18no.					18no.						* BACHL
	3 Dissection Box	H.A.P	ACP/HAP/DSB/2006-07/01-01	10no.			-		10no.						
_	4 Haemocytometer	H.A.P	ACP/HAP/HCM/2006-07/01-01	18no.					18no.						
_	5 Haemometer (Sahil_)	H.A.P	ACP/HAP/HAM/2008-09/01-01	20no.					20no.			11 111			

Scanned by CamScanner

No.	Item	(Name of Dept.)	Stock No.		Issue From		(Qty. Held a	s on 31	mar.19			Quai Incre Decr	sed /	Remar
\dashv				Qty. Held as on		Servicea	Repairab	Un- Servicea	Net St	ock Held	L	ost	(+)	(-)	
6 1	Hemoglobinometer			1Jun.18	19				Qty.	Value	Qty.	Value			
		H.A.P	ACP/HAP/HGM/2006-07/01-01	20no.					20no.						-1-
	Human Skeleton full size	H.A.P	ACP/HAP/HSK/2006-07/01	lno.					ino.						- 11-
8 1	Mechanical Stop Watch	H.A.P	ACP/HAP/M-STW/2006-07/01-01	Ino.		1000000			ino.						-14
9 5	phygmomanometer	H.A.P	ACP/HAP/SMM/2006-07/01-01	5no.					5no.						-11-
10 E	B.P. Appaprters	H.A.P	ACP/HAP/BPA/2012-13/01-05	5no.					5no.					F .	-11-
10 5	Stethoscope	H.A.P	ACP/HAP/STS/2006-07/01-01	5no.					Sno.						LE
															10
	Note: Recommendati	ions of the Board is A	Attached as Appendix.			F	Ben							1	P 41

1. Signature:

Name: Kircu

Partil

2 Signature:

Name: Shashi

Counter Signature of Director / Principa

r No.	Item	Held With	Steek No	Qty.	Total Value			Qty. Held as on	31 March'18	,			Quantity Decr		Remark
		(Name of Dept)		on 31 March 18		Serviceable	Repairable	Un- Serviceable	Net Sto	ck Held	L	ost	(+)	(-)	
				10					Qty.	Value	Qty.	Value			_
,	Hot plates	Chemistry	ACP/ PC- 1/HPT/2008/01-01	7no.			2		7no.				***		
	Oven	Cikinisay	ACP/ PC-1/HAO/2007/02-02	2no.			2		2no.		- "	400			
_	Analytical Balances for		ACP/ PC-1/ANA BAL/ 2006-07/01-01	5no.			5		5no.		r (111	fi t	111	
-	Digital balance 10mg sensitivity		ACP/ PC-1/D-BLC/2008-09/01-04	5no.			1		5no.					- 111	
_	Suction pumps		ACP/ PC-1/SP /2009-10/01-01	5no.			5		5no.			1 (1)	. fr	+ res	
	Muffle Furnace		ACP/ PC-1/MUF/2008-09/01-01	Ino.			1		Ino.						F 11 1
_	Mechanical Stirrers		ACP/ PC-1/MS/2008-0901-14	14no.			8		14no.			. 11.			. 100
	Magnetic Stirrers with Thermostat		ACP/ PC- 1/MGPH/2008-09/01- 01	Ilno.			6		Ilno.						- 111
119	Microwave Oven		ACP/ PC- 1/MCO/2008-09/01-01	2no.		La constitution			2no.					_	
_	Melting Point Apparatus		ACP/ PC-II /MPA/2007-08/01-01	Ino.			1		Ino.		1.			- 111	-
_	Analytical Wt. Box		ACP/ PC- 1/AWTB/2006-07/01-05	5no.			5		5no.			+ + +	rr r		
	Deeringe		ACP/ PC-1/DF/2010-11/01-01	Ino.			1		Ino.		- 11,		-	rrr	, ,
	UV Chember		ACP/ PC-1/UVC/2010-11/03-01	Ino.			1		Ino.		- "1		[
	Vaccume Oven		ACP/PC-I/VO/2011-12/01-01	Ino.			1		Ino.			. ' .	- "	1. 11	EGE
7.	Prescription Balance		ACP/PC-I/PrtionBal/2006-07/01-10	10no				ı	9				-	1/(0)	
	Heating Metel 5Station		ACP/PC-I/HM/2008-09/01-2,3	2no.					2no.						PUN
	Precision Melting point and		ACP/PC-II/PerMePo/2008-09/01-01	Ino.				1	Ino.		. 11			1131	4110
2	Distillation Plant (Steel)		ACP/PC-II/DI\$T-S/2007-08/02-01	Ino.				1	Ino.			100	1 111	1131	7110
		1 Signatu	ure.		2 Si	gnature:	Som							1/*	ВАСН

			NAME O		JTE: ALARD CO	POS	HIDANG CH 37 MIN	ARCH 2018	Quantity Incres	ed / Decresed		
No No No No No No No						Remark						
1	824	0			Qty.	Value	Qty.	Value	(+)	(·)		
ب			343	1			1					
1		Chemistry										
2		Chemistry	1no									
3	Barrier of the second second	Chemistry	21no.	0		+						
_	Beaker 100 ml	Chemistry	17no	12	23	-						
7	Beaker 1000 ml	Chemistry	1no	0	1	+		+				
_	Beaker 25 ml	Chemistry	4no	0	4			-				
	Beaker 250 ml	Chemistry	20no	0	4		16	-				
	Beaker 50 ml		3	0	3		3					
_	Beaker 500 ml	The second second		0	2		20					
	91			0	0		1					
1	10		_		0		7					
_ 1	11			775000			6					
_ ;	12						2					
7	13	Chemistry	1000		_							
ij	14	Chemistry									recuter	
	Burette 30 ml	Chemistry	12			+-		+			receiver	
_	Condenser	Chemistry	45no	0	E /	+					r r r c r c c c c c c c c c c c c c c c	
	Conical flask 50 ml	Chemistry	7no	6	8	+	1	-			- * * * * * * * * * * * * * * * * * * *	
	Conical flask 250 ml	Chemistry	17	8	13				9400.00		- cresteri	1000
	Conical flask 500 ml	Chemistry	5no	, 0	2		3	+				E
_	19			0	20		14	+-		+		
_	21		-	100	20		8		_		121	P
_	22						20				1131	41
	23		-		100		6				1 8	BAC
	24		-				7					1
	251	Chemistry	,		100						. 441 1	
	Graduated Pipette 5ml	Chemistry	,							(,		
	Graduated Pipette 10ml	Chemistry	/ B	0	U					1-1	,	

	ltem		Qty. Held as	Recived			TION AS ON 31 N		Quantity Incre	sed / Decresed		
•		Held With (Name of Dept.)	on 31 March	from store 31 March	Bre	akge	Net S	tock Held			Remark	
	Glassware		17	18	Qty.	Value	Qty.	Value	(+)	(-)		
28	Iodine flask	Chemistry	11no	5	0		13					
29	Measuring cylinder 10 ml	Chemistry	7no	8	0		9					
30	Measuring cylinder 100 ml	Chemistry	1no	4	0		4					
31	Measuring cylinder 1000 ml	Chemistry	1no	0	1		0					
28	Measuring cylinder 250 ml	Chemistry	1no	1	0		2					
29	Measuring cylinder 25ml	Chemistry	1no	5	4		2					
30	Measuring cylinder 50 ml	Chemistry	1no	2	2		1					
31	Nesslers cylinder	Chemistry	29no	5	0		34					
32	Pariroftungs	Chemistry	18no	5	0		23			**********		
33	Pipette 1 ml	Chemistry	8no	0	0		8					
34	Pipette 10 ml	Chemistry	11no	0	0		11					
35	Pipette 2 ml	Chemistry	8no	0	0		8					
36	Pipette 25 ml	Chemistry	7no	0	0		7				r et cicioner	
37	Pipette 5 ml	Chemistry	8no	0	0		8			-		
38	Reagent Bottle N.M -250ml	Chemistry	60n	0	0		60				- recetten	
39	Reagent Bottle N.M -500ml	Chemistry	16n	0	0		16					
10	Round bottom flask 2 neck	Chemistry	27n	0	0		27			-	rrrrrr	
41	Round bottom flask 250 ml	Chemistry	28no	0	13		15				e a ficia	
12	Round bottom flask 500 ml	Chemistry	2no	0	0		2				-11111	
3	Round bottom flask 1000 ml	Chemistry	1no	0	0		1			*******	-11111	
44	Round bottom flask 3 neck	Chemistry	7no	0	1		8				Lettin A 4	
45	Separating funnel 250 ml	Chemistry	13no	0	1		12					
	Separating funnel 500 ml	Chemistry	5no	0	5		0				, , , , ,	
-	Soxhlet condenser	Chemistry	2no	0	0		2					
18	Soxhlet Extractor	Chemistry	2no	0	0		2					
	Stem distillation assembly (set)	Chemistry	1no	0	1		1			***************************************	· ·····	
0	Stem genarator	Chemistry	1no	0	0		1			************	,	
_	Test tube	Chemistry	∩ 1no	100	5		95				· · · · ·	

	Item			Recived		POS	ITION AS ON 31 MA		Quantity Incre	sed / Decresed			
No		Held With (Name of	Qty. Held as on 31 March	from store	Bre	akge	Net St	ock Held	quantity into		Remark		
	Glassware	Dept.)	17	31 March 18	Qty.	Value	Qty.	Value	(+)	(-)	nema s		
52	Thermometer	Chemistry	21no	2	0		2						
53	Thieles tube	Chemistry	27no	0	17		10				recette e		
54	TLC Chamber	Chemistry	1	0	0		1		e ct t	- ((1)			
55	Volumetric flask 10 ml	Chemistry	0	10	3		7						
56	Volumetric flask 100 ml	Chemistry	17no	5	0		6			- 11 "".	* L C IL LIC !		
57	Volumetric flask 1000 ml	Chemistry	5no	0	2		3		!! (!	- " " "			
58	Volumetric flask 2000 ml	Chemistry	1no	0	1		0		- 1, 111,				
59	Volumetric flask 25 ml	Chemistry	10no	0	4		6		- 1111	+ ~ ((,	+ C C 1 1 1 1 1		
60	Volumetric flask 250 ml	Chemistry	5no	5	3		8						
61	Volumetric flask 50 ml	Chemistry	2no	0	1		1			rillr	++111111		
62	Volumetric flask 500 ml	Chemistry	2no	0	0		2		-1111	C 1 C 11	erritt.		
63	Vacuum Inlete	Chemistry	1no	0	0		1		- 1111	-1111	- (1(1)		
64	Fractional Distillation assembly	Chemistry	1no	o	0		1				er de l'el	· · · · · · · · · · · · · · · · · · ·	
65	Weighing bottle	Chemistry	12no	0	1		11				- " "	E OF	
66	Burette Stand	Chemistry	40no	0	0		40		rece		- 11 9	UNE E	
67	Burette Clamp	Chemistry	40no	o	0		40			r 111 (- r () (4)	1057.	
68	Condenser Clamp	Chemistry	35no	0	0		35			- 17	-111		
ture of	the board of faculties:	3Signature:	den fi	Dati L	Signature: Name:	Sha	Juni la	ıman	ALARD	PRINCIP COLLEGE C Unje, Pune	Principal PAL SEPHARMACY	THLOR	

		BO	ARD PROC	EEDING OI	F ANNUAL STO	CK TAKING			
NAME	OF THE INSTITUTE: ALARD COL	LEGE OF PHAI	RMACY	POS	ITION AS ON 31	MARCH 2018			
			0. 11.11		Consumption	Qty. Held as on	31.Mar.18		Remark
r. No.	Item	Held With (Name of Dept.)	Qty. Held as on 31 Jun. 18	Issue From Store	Net Stock Held		Quantity Incresed / Decresed (+)	(-)	Consumed in
		Бера	Jun. 16	1Jun18-31 Mar 19	1Jun18-31 Mar. 19	Qty.			Practitical
1	Ammonia Solution	Chemistry	nil	Ilit	850 ml	150ml			Cons. Practi.
2	Acetone	Chemistry	30ml	1.5lit	550ml	50ml			Cons. Practi.
3	Acetic Acid (Glacial)	Chemistry	2lit	0	1500	500ml			Cons. Practi.
4	Acetic Anhydried	Chemistry	nil	500ml	200ml	300ml			
5	Ammonia. Oxalate	Chemistry	200gm	0	0	200gm		-111	Cons. Practi.
6	Aniline	Chemistry	10ml	500ml	450ml	60ml		-11	Cons. Practi.
7	Acetophenone	Chemistry	500ml	0	250ml	350			Cons. Practi.
8	Activated Charcoal	Chemistry	nil	250gm	100gm	150gm		rrin	rillici
9	Ammo. Sulphate	Chemistry	400gm	200gm	100gm	100gm		- 111	Cons. Practi.
10	Ammo. Carbonate	Chemistry	30gm	500gm	250gm	280ml			Cons. Practi.
11	Ammo. Thiocyanate	Chemistry	500gm	250gm	400gm	550gm		1111	Cons. Practi.
	Alluminium. Chloride	Chemistry	280gm	250gm	350	180gm		c 1111	Cons. Practi.
13	Amm. Chloride	Chemistry	300gm	200gm	400gm	100gm	*	- 11111	Cons. Practi.
	Arsenic Trioxide	Chemistry	246gm	200gm	140gm	306gm			Cons. Practi.
	Acetamide	Chemistry	300gm	. 0	200gm	100gm		rillin	Cons. Practi.
	Arachis Oil	Chemistry	500ml	0	300ml	200nl		r11111	Cons. Practi.
	Acetanilide	Chemistry	300gm	0	100gm	200gm		-11	Cons. Practi
	Anthranilic Acid	Chemistry	300gm	0	200gm	100gm			Cons. Practi
	a-naphthol	Chemistry	200gm	0	80gm	120gm		1	Cons. Practi.
20	Ammo. Ferric Sulphate	Chemistry	300gm	0	150gm	150gm			Cons. Practi
	Ammo. Sulphide (y)	Chemistry	200ml	0	120ml	- 80			Cons. Practi
25	Amm. Hydroxide	Chemistry	1.5 lit	0	600ml	450ml			Cons. Practi
26 A	Ammonium Molybdate	Chemistry	150gm	0	80gm	70gm		. Ite 1	Cons. Practi
	Amm.Oxalate	Chemistry	350gm	0	150gm	200gm		,	Cons. Practi
	Amm.Ceric Nitrate	Chemistry	500gm	0	30	470gm			- 11. [
	Amm. Bicorbonet	Chemistry	0	0	0	. Anil			nil

Scanned by CamScanner

1		Held With	O. 17-14		Consumption	Qty. Held as on	31.Mar.18		Remark
4	Item	(Name of	Qty. Held as on 31	Issue From Store	Net Sto	ck Held	Quantity Incresed / Decresed (+)	(-)	Consumed in
1		Dept.)	Jun. 18		1Jun18-31 Mar. 19	Qty.			Practitica
~	Bleeching Powder	Chemistry	425gm	175	250gm	100gm			Cons. Pract
1	Barium Chloride	Chemistry	250gm	500gm	450	250gm			Cons. Pract
2	Borax	Chemistry	500gm	0	300gm	200gm			Cons. Pract
33	Benzoyl Alcohol	Chemistry	480ml	0	30ml	450ml		/	Cons. Pract
	Bismuth Nitrate	Chemistry	200gm	250gm	150gm	300gm			Cons. Pract
	Barium Carbonate	Chemistry	195gm	200ml	235gm	350gm			
	Barium Chloride	Chemistry	nil	500gm	250gm	250gm		-1111	- 11000
	Benzene	Chemistry	0ml	1000	600	. 400ml		1	Cons. Prac
	Benzoic Acid	Chemistry	300gm	0	250m	50gm			Cons. Prac
	Barium Nitrate	Chemistry	100gm	500gm	370gm	230gm		- " "	
	0 Barium Sulphate	Chemistry	185gm	0	185gm	nil			
	Benzil	Chemistry	500gm	0	260	240gm			Cons. Prac
	Barfoed's Reagent	Chemistry	100ml	0	100ml	nil			
	43 Benzoin	Chemistry	100gm	400gm	100gm	400gm		. erre	Cons. Prac
	44 Benzaldehyde	Chemistry	400ml	150ml	100ml	450ml		ritte	Cons. Prac
	45 Biuret reagent	Chemistry	400ml	0	0	400ml		- 111 -	- 11 111
	46 Beta Napthol	Chemistry	500gm	0	400gm	100gm			Cons. Prac
	47 Bromine	Chemistry	400ml	0	. 400ml	nil		crice	Cons. Prac
	48 Benzene Sulphonyl Chloride	Chemistry	100ml	0	100ml	nil		riter	
_	49 Bismuth Carbonate	Chemistry	365gm	0	365gm	nil			r 1. (11)
	50 Bromine Water	Chemistry	500ml	500ml	500ml	500ml			Cons. Prac
	51 Bromopheoal Blue	Chemistry	50ml	0	5ml	45ml			Cons. Prac
Ŧ	52 Benzophenone	Chemistry	30gm	1000gm	340	710 gm			Cons. Prac
_	53 Cupric oxide	Chemistry	200gn	1		200gm			
	54 Benzanilide	Chemistry	550gn	n		125gm			
_	55 Benzoyl Chloride	Chemistr	y 100m	1		200ml			Cons. Pra
	56 Boric Acid	Chemistr	y 450gn	n		400gm		- " .	Cons. Pra
	57 Benzamide	Chemistr	y 150gr	n		200gm		/	Cons. Pra
	58 Calcium Carbonate	Chemistr	y 200gr	n		320gm			Cons. Pra

		Held With	Qty. Held as on 31 Jun. 18		Consumption	Qty. Held as o			Remark
. No.	Item	(Name of Dept.)		Issue From Store	Net Sto	ck Held	Quantity Incresed / Decresed (+)	(-)	Consumed in
		- 1,000	Jun 10	1Jun18-31 Mar 19	1Jun18-31 Mar. 19	Qty.			Practitical
59	Chloroform	Chemistry	2lit			530ml			Cons. Practi
60	Calcium Sulphate	Chemistry	100gm			200gm			
61	Cinnamic Acid	Chemistry	900gm			115gm			Cons. Practi
62	Calcium Chloride	Chemistry	300gm			500m			
63	Charcal Activate	Chemistry	270gm			107gm			Cons. Practi
64	Copper sulphate	Chemistry	750gm			200gm			Cons. Practi
65	Copper fillings (metal)	Chemistry	238gm			155gm			Cons. Practi
66	Castor Oil	Chemistry	400ml			nil			Cons. Practi
67	Cresol red	Chemistry	10gm			15ml			
68	Carbon tetra Chloride	Chemistry	700gm			480ml			Cons. Practi
69	Cyclohexane	Chemistry	200ml			650ml			Cons. Practi
70	Citric Acid(Anhydrous)	Chemistry	400gm			250gm			Cons. Practi
71	Chromic Acid	Chemistry	0gm			nil			
72	Cobalt Nitrate	Chemistry	500gm			250gm			Cons. Practi
73	Cyclohexanone	Chemistry	0gm			nil			Cons. Practi
74	Chlorine water	Chemistry				300ml		~ ~ ~ ~ ~ ~	
75	Calcium gluconate	Chemistry	350gm			400gm			Cons. Practi
76	Calcium Hydroxide	Chemistry	400gm			250gm			Cons. Practi
77		Chemistry	Nil	0		nil			
	Dibutyl Phthalate	Chemistry	nil	0		nil			
	2,6, dinitrophenol	Chemistry	10gm	0		20gm		*****	- 1
80	2,4, dinitrophenyl Hydra.	Chemistry	50gm	0		6gm			Cons. Practi
	Di- ethyl ether	Chemistry	1000ml	1.5lit		100ml			Cons. Practi
	Diethyl amine	Chemistry	300ml	0		25ml		- rr r	Cons. Practi
83	M. Dintrobenzene	Chemistry	415gm	0		400gm			- 10111
	Di Sodium Hydrogen Phosphale	Chemistry	475gm	0		nil		- " /	Cons. Practi
85	Eoscine	Chemistry	nil	0		nil		- " /	Cons. Practi
86	Ethanol AR	Chemistry	nil	14lit		2lit		r.11	F F3 [1]
	Ethyl Acetate	Chemistry	500ml	1.5lit		1 240ml		- 14	Cons. Practi

es unda fachquety Name: Sheun fali | Counter Signature of Director / Princip

		Held With	Oty. Held	lan one	Consumption	Qty. Held as or	A CONTRACTOR OF THE PARTY OF TH		Remark
r. No.	Item	(Name of Dept.)	as on 31 Jun. 18	Issue From Store	Net Sto	ck Held	Quantity Incresed / Decresed (+)	(-)	Consumed in
		Бера.)	Jun. 10	1Jun18-31 Mar 19	1Jun18-31 Mar. 19	Qty.		7-0-0	Practitical
88	E.D.T.A.	Chemistry	200gm	0		200gm			Cons. Practi.
89	Ethyl Acetoacetate	Chemistry	100ml	1.5lit		30ml			Cons. Practi.
90	Ferric Chloride	Chemistry	450gm	500gm		250gm			Cons. Practi.
91	Fehling Soin - A	Chemistry	400ml	0		500gm			
92	Fehling Soin -B	Chemistry	400ml	0		500gm		~~	
93	Ferrous Sulphate	Chemistry	500gm	0		250gm			Cons, Practi.
94		Chemistry	100ml	0		150ml			Cons. Practi.
95	Formaldehyde	Chemistry	400ml	0		250ml			Cons. Practi.
	Glyceine	Chemistry	nil	500gm		200ml			Cons. Practi.
	Hydrochloric Acid (HCL)	Chemistry	3lit	1.5lit		500ml			Cons. Practi.
	Hydrogen Peroxide	Chemistry	2111	0		250ml			Cons. Practi.
	Hydroxylamine HCL	Chemistry	800gm	1000gm		200gm			Cons. Practi.
	Hydroquonone diacetate.	Chemistry	nil	0		nil			
10		Chemistry	nil	0	0				Cons. Practi
	2 Hydrogen Sulphide	Chemistry	nil	0	0				Cons. Practi
10		Chemistry	800ml	0	500ml				Cons. Practl
10		Chemistry	50gm	0	0				Cons. Practi
10	t II Constal	Chemistry	200gm	250gm	200gm				Cons. Practi
10		Chemistry	600gm	0	50gm				Cons. Practi
10		Chemistry	250gm	0	50gm				Cons. Practi
10		Chemistry	nil	0	0				Cous, Pract
10		Chemistry	100ml	0	50ml				Cons. Pract
	Magnessium Carbonet.	Chemistry	400gm	500gm	350gm				Cons. Pract
11	No. of the substants	Chemistry	900gm	0	500gm				Cons. Pract
11	At the Common (Indientor)	Chemistry	40ml	0	0				· Cons. Pract
11	at that the d (Indientor solution)	Chemistry	40ml	0	0				Cons. Pract
	Manuels shloride	Chemistry	200gm	0	0				
	Mathemat	Chemistry	100ml	5lit	0				Cons. Prac
11	Adultion's Designat	Chemistry	100ml	0	0				

PRINCIPAL ALARD COLLEGE OF PHARMACY Marunja, Pune - 411 057

Counter Signalure of Director / Principal

EGE OF

PUNE 411057

SACHLOR

	Oto.	
19	Qty.	Cons. Practi.
	200gm	Cons. Practi.
	30ml	Cons. Practi.
	250gm	
	500gm	2500 5 55 55 55
	500gm	Cone Practi
	250gm	
	150ml	Cons. Practi.
	250ml	Cons. Practi.
	200ml	Cons. Practi.
	500ml	Cons. Practi.
	250ml	cons. Practi.
	200gm	Cons. Practi.
	nil	
0		Cons. Practi.
0		Cons. Practi.
500ml		Cons. Practi.
0		Cons. Practi.
200gm .		Cons. Practi.
50gm		Cons. Practi.
Jogin.		Cons Prosti

Quantity Incresed /

Decresed (+)

Remark

Practitical

Cons. Practi.

Cons. Practi

Cons. Practi.

Cons. Practi.

Cons. Practi.

Cons. Practi.

Cons. Practi.

Cons. Practi.

EGE OF

411057

BACHLO

Consumed in

Qty. Held as on 31.Mar.18

Consumption

1Jun18-31 Mar.

50gm

0

50ml

350gm

500gm

0

0

0

0

0

Net Stock Held

Held With

(Name of

Dept.)

Chemistry

Qty. Held

as on 31

Jun. 18

200gm

100ml

450gm

400ml

400ml

500gm

100ml

400ml

nil

3lit

2lit

800gm

nil

nil

nil

800ml

50gm

200gm

600gm

100ml

400gm

900gm

40ml

40ml

200gm

100ml

100ml

Store

1Jun18-31

Mar 19

0

1.5lit

500gm

0

0

0

0

0

500gm

1.5lit

0

1000gm

0

0

0

0

250gm

0

0

0

0

500gm

0

0

0

0

5lit

0

Signature of the board of faculties:

Mercuric chloride

Methanol

116 Million's Reagent

Sr. No

88 E.D.T.A.

90

92

89 Ethyl Acetoacetate

Ferric Chloride

Fehling Soin -B

93 Ferrous Sulphate

94 Formic Acid

96 Glyceine

95 Formaldehyde

101 Hydroquinon

97 Hydrochloric Acid (HCL)

100 Hydroquonone diacetate.

98 Hydrogen Peroxide

102 Hydrogen Sulphide

103 Isobuty Alcohol

105 Iodine Crystal

106 Lead Acetate

107 Lead Nitrate

109 Lime water

113

114

115

108 Liquid Paraffin

110 Magnessium Carbonet.

112 Methyl Orange (indicator)

Methyl Rad (Indicator solution)

111 Magnesium sulphate

104 Iron Fillings

99 Hydroxylamine HCL

91 Fehling Soin - A

Item

2 Signature: 1. Signature:

Counter Signature of Director / Principal

- 1		408 WILDER TOWNSHIP			Consumption	Qty. Held as	on 31.Mar.18		Remark
r. No.	ltem	Held With (Name of	Qty. Held as on 31	Issue From Store		ock Held	Quantity Incresed / Decresed (+)	(-)	Consumed in
		Dept.)	Jun. 18	IJun18-31 Mar 19	1Jun18-31 Mar. 19	Qņ.			Practitical
117	Methyl salicyate	Chemistry	500ml	0	200ml				
118	MNO ₂ manganese Dioxide	Chemistry	250gm	0	150gm				Cons. Practi.
	Molish Reagent	Chemistry	Soml	0	50ml				
	Magnessium Nitrate	Chemistry	500gm	500gm	500gm				
120	N Butanol	Chemistry	400ml	0	200ml				Cons. Practi.
121	Nitric Acid (Conc.)	Chemistry	1lit	500ml	Hit				Cons. Practi.
122	Naphthalene Flakes	Chemistry	90gm	0	60gm				
123	Nitrobenzene	Chemistry	nil	0	nil				Cons. Practi.
124	Name of Persons	Chemistry	100ml	0	50ml				Cons. Practi.
125	N hexane	Chemistry	100ml	Hit	Hit				Cons. Practi
120	Nicordale Acid	Chemistry	390gm	0	0				Cons. Practi.
127		Chemistry	250gm	0	150gm				Cons. Practi.
128	Oxalic Acid	Chemistry	nil	0	0				Cons. Practi.
129	Pheol Crystal	200 000	400gm	0	200gm				Cons. Practi.
130	Potassium Ferricynide	Chemistry	400gm	0	300gm				Cons. Practi
131	Potassium Bromide	Chemistry	1000gm	500gm	1100gm				Cons. Practi.
132	Potassium chloride	Chemistry		0	0				Cons. Practi.
133	Potassium Ferrocyanide	Chemistry	197gm	0	700gm				Cons. Practi.
134	Phthalic anhydride	Chemistry	800gm		200gm				
135	Potassium Iodate	Chemistry	nil	500gm	300gm				Cons. Practi.
136	Potassium Permagnate	Chemistry	270gm	500gm					Cons. Practi
137	Porassium Dichromate	Chemistry	350gm	0	100gm				Cons. Practi
138	Darassium Iodide	Chemistry	10gm	1kg	600gm				Cons. Practi
_	Phehalic Acid	Chemistry	100gm	0	0				
139	Phenol Liquid	Chemistry	800ml	0	300ml				Cons. Practi
140	Phenolphthalein sol.	Chemistry	500ml	0	100ml	1			Cons. Practi
141	P-nitro acetanilide	Chemistry	10gm	0	0	1			

PUNE 411057.

Signature of the board of faculties;

County Senature of Director / Principal

		Held With	Qty. Held		Consumption	Qty. Held as			Remark
Sr. No.	ltem	(Name of Dept.)	as on 31 Jun. 18	Issue From Store	Net Sto	ock Held	Quantity Incresed / Decresed (+)	(-)_	Consumed in
				1Jun 18-31 Mar 19	1Jun18-31 Mar. 19	Qty.			Practitical
	Potassium Chromate	Chemistry	300gm	0	0				Cons. Practi.
144	Phenol Red	Chemistry	nil	0	0				Cons. Practi.
145	Potassium Hydroxide	Chemistry	800gm	500gm	1000gm				Cons. Practi.
146	Potassium Sulphate	Chemistry	187gm	0	0				
147	Piperazine	Chemistry	100gm	0	0				
148	Phenyl Hydrazine Hydrochloride	Chemistry	400gm	100gm	400ml				Cons. Practi.
149	P- Nitro Phenol	Chemistry	400gm	0	300ml				Cons. Practi.
150	Pat. Hydrogen Phthalate	Chemistry	450gm	0	100gm				Cons. Practi.
151	Pyridine	Chemistry	700ml	500ml	700ml				Cons. Practi.
152	Potassium Bromate	Chemistry	414gm	0	114gm				Cons. Practi.
153	Poly Phosphoric Acid (Haemoid)	Chemistry	100gm	0	0				
15	Dhamil Undergine	Chemistry	nil	0	nil				Cons. Practi.
155	Potossium dibydrogen phosphate	Chemistry	500gm	0	300gm				Cons. Practi.
15	O Phenylen Diamine	Chemistry	nil	500gm	100gm				Cons. Practi.
15	Phonyl acetic acid	Chemistry	100ml	0	0				Cons. Practi.
15	Phthalamide	Chemistry	392gm	500gm	492gm				Cons. Practi.
15	Potessium Indute	Chemistry	400gm	500gm	600gm				- Cons. Fracti.
16	DADA	Chemistry	450gm	0	250gm				
16	P. Chloroaniline	Chemistry	500gm	0	0				Cons. Practi.
16	Desorcinol	Chemistry	700gm	0	600gm				Cons. Fracti.
16	3 Sodium bismuth	Chemistry	100gm	0	0				Cons. Practi.
16	Sodium Acetate.	Chemistry	415gm	500gm	100gm				
16	Sodium Rhodizonate	Chemistry	500gm	0	0				
10	Sodium Carbonate (anhydrous)	Chemistry	500gm	1.5kg	1500gm				Cons. Practi.
1	Sodium Hydroxide Flask	Chemistry	700gm	1000gm	1100gm	. ()			Cons. Practi.
1	Sodium Thiosulphate	Chemistry	980gm	500gm	1280gm	[]			Cons. Practi.

Scanned by CamScanner

PRINCIPAL ALARD COLLEGE OF PHARMACY Marunje, Pune - 411 057. EGE OF

					Consumption	Qty. Held as o	on 31.Mar.18		Remark
. No.	Item	Held With (Name of	Qty. Held as on 31	Issue From		ck Held	Quantity Incresed / Decresed (+)	(-)	Consumed in
		Dept.)	Jun. 18		IJun18-31 Mar.	Ote	Detroit ()		Practitical
169	Sulphuric Acid (conc.)	Chamiston	1.614	Mar 19	19	Qty.			Cons. Practi.
_	Sodium meta bi sulphate	Chemistry	1.5lit	4.5lit	5.5lit				
170	Shifts Reagent	Chemistry	350gm	0	250gm				
1/1	Sodium Nitrite	Chemistry	50ml	500ml	100ml				Cons. Practi.
1/4		Chemistry	nil	500gm	200gm				Cons. Practi.
173	Salicylic Acid	Chemistry	nil	500gm	100gm				Cons. Practi.
1/4	Sodium Chloride	Chemistry	400gm	1.5kg	1500gm				Cons. Practi.
175	Silver Nitrate	Chemistry	nil	25gm	0				Cons. Practi.
176	Sodium Bicarbonate	Chemistry	2000gm	500gm	1100gm				
177	Sodium Hypoidide sol.	Chemistry	níl	0	0				Cons. Practi.
178	Sodium Metal	Chemistry	470gm	500gm	370gm				Cons. Practi.
179	C. Burn Natsanmerida	Chemistry	940gm	0	200gm				Cons. Practi.
180	Carmous ablarida	Chemistry	600gm	0	200gm				
18	Cadium Hunghramide	Chemistry	700gm	0	200gm				
18	Starch	Chemistry	100gm	0	50gm				Cons. Practi.
_	Sussinia Acid	Chemistry	800gm	0	300gm				
18	Sulphur Powder	Chemistry	nil	250gm					Cons. Practi
18	Culabanilamide	Chemistry	640gm	0	gm				Cons. Practi
18	Cilian Cal C	Chemistry	1000gm	0	500gm				Cons. Practi
18	Solvent (A. A. Solution.)	Chemistry	nil	0	0				·
18	Sition Col TLC	Chemistry	400g	1000gm	900gm				
18	Silica Gel Blue	Chemistry	450gm	0	0				
18	Sedium Cobalt Nitrate	Chemistry	100gm	0	0				Cons. Practi
19	Sadium Nitrate	Chemistry	100gm	500gm	400gm				Cons. Pract
15	Thyonly chloride	Chemistry	400ml	0	0				Cons. Pract
15	/2	Chemistry	700gm	0	400gm	Δ			Cons. Pract
19	Thiourea	Chemistry	15gm	0	0	1//2	0		
19	Thynol Blue	1. Signature:	Logar	~ N	2 Signature	: h/	+ /		

PRINCIPAL
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

Scanned by CamScanner

EGE OF

PUNE 411057

						Qty. Held as on	- 31 Mar 19		Remark	
r. No.	Item	Held With	Qty. Held	Issue From	Consumption	Qiy. Held as on		-		
4.00000000	(C1310)	(Name of Dept.)	as on 31 Jun. 18	Store	Net Sto	ock Held	Quantity Incresed / Decresed (+)	(-)	Consumed in	
				1Jun18-31	1Jun18-31 Mar.				Practitical	
195	Thioglycolic Acid	Chemistry	100gml	Mar 19 0	19 0	Qty.			Cons. Practi.]
196	Tolunene	Chemistry	500ml	0	300ml				Cons. Practi.]
197	Triethylamine	Chemistry	500ml	0	400ml					1
198	Tin Metal	Chemistry	100gm	0	20gm				Cons. Practi.	1
199	Titan Yellow	Chemistry	20gm	0	15gm				Cons. Practi.	4
200	Urea	Chemistry	404gm	0	104gm				Cons. Practi.	-
201	Zink Chloride	Chemistry	400gm	500gm	500gm				Cons. Practi.	-
202	Zink Sulphate	Chemistry	500gm	0	300gm				Cons. Practi.	·
203	Zink Dust (pure)	Chemistry	230gm	0	30gm				Cons. Practi.	EGE OF
20-	Napthalene	Chemistry	500gm	0	300gm					COLLEGE OF ST
20:	Silica gel g with binder	Chemistry	500gm	0	0					PUNE
20	Anthracene	Chemistry	500gm	0	100gm					PUNE 411057.
Note:	Recommendations of the Board is A	ttached as Appendi							1	T + 1
			, ()			Clause				8ACHLOR
		1. Signature:	M		2 Signature:	8-				
Clana	ture of the board of faculties:	Name: 1	91010	pati	Name:	hashi (umen			*
Signa	ture of the board of incarres.	7	70-0	2)					
		3Signature:	-	~	<u> </u>		Counter Signature of D	Sirector / Pr	rincipal	
		Name:	under	Level	rauele				35020-5000	
				,,,,,,	0		PRING	CIPAL		
							ALARD COLLEGE	OF PH		
						1	Marunje, Pur	ne - 411 (057.	

		OARD PROC						Department	31 MAR	H 2018:		
		NAME OF		UTE: ALARD	COLLEGE OF	PHARMACY		eld as on 31 Ma			y Incresed	Remark
	tem	Held With	Qty. Held	Fromstore		Dec	kage	Net Stock		(+)	(-)	
No		(Name of	as on 1	1April 18-	PER UNIT		Value	Qty.	Value	1		
	ssware	Dept.)	March 18	31march 19	Amount	Qty.	value	Lacy.				
CHEMISTR	Y LAB-I AND L	AB-≬I									-	
1 Alluminium	Foil							1			-	
2 Beaker 50 m		PA & PB lab	4			4		nil				
3 Beaker 100 n	nl	PA & PB lab	8			1		7				6 common break
4 Beaker 250 n		PA & PB lab	23			3		20				7common break
5 Beaker 500 n		PA & PB lab	11			6	1.5	5				~ ~ ~ ~ ~ · ·
6 Beaker 1000		PA & PB lab	1			1		nil				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
7 Burette 10 m		PA & PB lab	11					11				
8 Burette 25 m			1					1				common breakage
9 Burette 50 m		PA & PB lab	20			1		19				
10 Buret stand		PA & PB lab	22					22				
11 Conical flask		PA & PB lab	15			1		14				one in commom brea
12 Conical flask		PA & PB lab	1			1		nil				~ C ~ C ~ C ~ C
13 Conical flask			2					2		_		
14 Dropper	300 1111	PA & PB lab	2		~~			2				common
15 Funnel		PA & PB lab	2		_~_			2				common
16 Glass rod		PA & PB lab	nil	15		1		14				
17 Iodine flask		PA & PB lab	12			1		11				common
18 Evaporating	Dish	PA & PB lab	nil		~		1000	nil				common
19 Measuring c	dinder 10 ml	PA & PB lab	3			1		2				
20 Measuring c	dinder 25m	PA & PB lab	4			2		2				amt retrive from stud
21 Measuring C	dinder 50 ml	PA & PB lab	3			3		0				common.
21 Measuring C	dinder 100 ml	PA & PB lab	1			~-		1				
23 Measuring c	dinder 250 ml		1			1		0				- CO OVEGE
23 Measuring C	lter Nylon	PA & PB lab	1					1				11-6
24 Membrane f	A seembly	PA & PB lab	1					1				HE PUNE
25 Milipore filt	CI ASSEMBLY	PA & PB lab	12			2		10	_			41105
26 Pipette ml		PA & PB lab	11		~	-~		11				common #
27 Pipette 2 ml		PA & PB lab	12			- ^ -		12				3 common
28 Pipette 5 ml		PA & PB lab	12			2		10				4 common
29 Pipette 10 m		TAG TO IAD	17			2		15		Listania -		4 common
30 Petri Plate [pairj	PA & PB lab	1	127.5		~-		1			()	
31 Quartz Cuve	tes [pair]	FA & FD IED	3.					3		-	1	-
33 Spray bottle Signature of t	100 ml		17		2. Signati		0		Co	unter Si	nature of	Director /PAincipal

	ltem	Held With	Qty. Held	13300			Qty. He	eld as on 31 Ma	rch'18	Quantit	y Incresed	Remark
10		(Name of	as on 1	Fromstore 1April 18-	PER UNIT	Bre	kage	Net Stoc		(+)	(-)	
0.00	Glassware	Dept.)	March 18	31march 19	Amount	Qty.	Value	Qty.	Value			
34	Thermometer	PA & PB lab	4	Jamaica 25	ranount			4				
	Tripod Stand	PA & PB lab	25			2		23				
_	Test Tube 15 ml	PA & PB lab	2 box			1 box		1 box				amt retrive from student
37		PA & PB lab	20				L	20				8common
38		PA & PB lab	23		V=			23				common
39		PA & PB lab	0					0				
	TLC Chamber	PA & PB lab	3			1		2				
41		PA & PB lab	86			6		80				amt retrive from student
		PA & PB lab	0					0	8			
42	TOTALITY MADE TO	PA & PB lab	46			6		40				
	Volumetric flask 50 ml	PA & PB lab	39			2		37				common
44		PA & PB lab	23			1		21				
45	7 2 2 2 2 2 2 2		23	1	-	-		4				
_	Volumetric flask 500 ml	PA & PB lab	-		-	1		2				
4		PA & PB lab	-			_		2				
4		PA & PB lab	-		+		-	3				
	9 Volumeteric Pipette 1ml	PA & PB lab		1	-	1		4				common
5	O Volumeteric Pipette 2ml	PA & PB lab	1			-		4				
	1 Volumeteric Pipette 5ml	PA & PB lab		-	-	2		6	5			common
5	2 Volumeteric Pipette10ml	PA & PB lab		B		-		24	1			
5	3 Water Bath	PA & PB lab	24					10				
5	4 Wire Gauge	PA & PB lab	1	_					1			
5	5 Cotton	PA & PB lab	0	1	_				1			
5	6 Filter paper rim	PA & PB lab		0 1	_	-			1			
	7 Tissue paper	PA & PB lab		1 1	_	-			1			
	8 pH Paper	PA & PB lab					_		1			EGE OF
5	9 Litmus Paper Red	PA & PB lab			_				1			6/
6	O Litmus Paper Bule	PA & PB lab		-		-	+		1			2 - PUNE -
	Starch Paper	PA & PB lab			_		-		1			4 411057
	2 Watman Paper			1				V.180				12
	7- 17 million	1. Signature	. \	J-	2 Signatu	ire:	Jours		<u> </u>			BACHLOR
	gnature of the board of culties:	Name: _	Ligger St	pati	Name	:_Sh	rehi	Jumai	_			

Counter Signature of Director / Principal PRINCIPAL
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

	NE OF THE INSTITUTE: ALARD COLLEGE OF I	Held With		Qty.	from store	Qty.	Held as or	31 Mai	rch'18	Incr	esed / resed	Remark
No	Equipments & Instruments	(Name of Dept.)	Stock No.	Hold as on 1 June 18-	1April 11 Mørch 18	Servicea ble	Repaira ble	Un- Service able	t Stock H Oty.	(+)	(-)_	
_	Chemistry LAB- I ,LAB-II	Lab I & II							-			
1	Analytical Wt box.		ACP/ PA/AWTB/2006-07/01-07	Ino.					Ino.			
2	Analytical Wt box.		ACP/ PA/AWTB/2006-07/01-08	1no.					Ino.			
3	Analytical Wt box.		ACP/ PA/AWTB/2006-07/01-09	Ino,					1no.			
4	Analytical Wt box.		ACP/ PA/AWTB/2006-07/01-10	NII.					NIL.			
5	Heating Mental		ACP/PA/HEM/2006-07/01	1no.					Ino.	,,,,,,		Return to store
_	Hot Air oven		ACP/PA/HAO/2007-08/02-01	1no.					Ino.			
7	Laboratory Round Hot Plate		ACP/PA/RHP/2006-07/01-02	1no.					Ino.			
	Laboratory Round Hot Plate .		ACP/PA/RHP/2006-07/01-01	1no.					1no.			
	Soxhelt extraction mental Type		ACP/PA/SOX-250/2008-09/01-03	nil.					nil.			Return to store
_	Instrument room									_		
10	All D.C. stromates	Instru Ro-Lab	ACP/PA/ARF/2006-07/01	nil					1no.			
11	Air Condishner	Instru Ro-Lab	ACP/PA/AC/2009-10/02-01	1no.					1no.			
	Digital conductivity meter	Instru Ro-Lab	ACP/PA/D-CNM/2008-09/03-01	1no.					2no.			under maintainance
13	Digital Flamephotometer	Instru Ro-Lab	ACP/PA/D-FPM/2008-09/01-01	1no.					1no.			under maintainance
	Digital Fluorimeter	Instru Ro-Lab	ACP/PA/D-FLM/2009-10/01-01	1no.					1no.			EGE OF
15	Digital Nephelometer	Instru Ro-Lab	ACP/PA/D-NPM/2006-07/01-01	1no.			******		1no.			18
	mt. t. d.Nb.alamatas	Instru Ro-Lab	ACP/PA/D-NPM/2009-10/02-01	1no.					1no.			9 PUNE 411057.
	Digital pH Meter	Instru Ro-Lab	ACP/PB/D-P11/2008-09/03-04	1no.				***	2no.			11-11
_	Disital Photocolorimeter	Instru Ro-Lab	ACP/PAD-PHC/2008-09/03-01	nil			•••••		nil			detunto store
18	Disital top pan Balance (CAP, 100gm -	Instru Ro-Lab	ACP/PA/D-BLS/2009-10/04-01	2no.	2no				2no.			Retor ACHAD
		Instru Ro-Lab	ACP/PA/DBAL/2007-08/02-01	5 no					5no			Return to Store dep
20	K-roy Balance	Instru Ro-Lab	ACP/PA/HPLC/2009-10/01-01	1no.					2no.			required servicing
21	HPLC	Instru Ro-Lab	ACP/PA/MGS/2006-07/01-01	1no.		.			1no.			required servicing
	Magnetic stirrer	1. Signature:	W-	2. Signa	iture: _	8		Cou	AIA	RD CO	LLEGE	ctor / Principal CIPAL E OF PHARMACY ne - 411 057.

MAR		207700-1004	ING OF ANNUAL STOCK TAK	ING		Departi	ment:	Pharn	naceut	icai C	nemis	itry
	ME OF THE INSTITUTE: ALARD COLLEGE O	Held With	POSITION AS ON 31 MARCH 2018	Qty.	Issue from store	Qty.	Held as or	n 31 Mai	rch'18	Incr	antity resed / cresed	Remark
No	Equipments & instruments	(Name of Dept.)	Stock No.	Held as on 1 june 18-	1April 31 March 18	Servicea ble	Repaira ble	Un- Service able	t Stock H Qty.	(+)	(-)	
	Chemistry LAB- I ,LAB-II	Lab I & II										
	ltem	Held With		Qty.	from store	Qty.	Held as or	n 31 Mar	ch'18	Incr	antity esed / resed	Remark
No	Equipments & Instruments	(Name of Dept.)	Stock No.	Held as on 1 june 18-	1April 31 March 18	Servicea ble	Repaira ble	Un- Service able	t Stock H Qty.	(+)	(-)	
23	Polarimeter Research Model	Instru Ro-Lab	ACP/PA/PRM/2006-07/01	1no.					1no.			
24	Ultra Sonoc Cleaner	Instru Ro-Lab	ACP/PA/SON/2009-10/01-01	1no.					1no.			
25	UV-Cabinet	Instru Ro-Lab	ACP/PA/UVC/2010-11/02-01	1no.					1no.			
26	UV-VIS Photo Spectrometer	Instru Ro-Lab	ACP/PA/UVS/2009-10/01-01	1no.					2no.			
27	Vacuum Pump	Instru Ro-Lab	ACP/PA/VCP/2007/02-01	nil					nil			return to store
28	Digital top pan Balance (.10mg	Instru Ro-Lab	ACP/PA/D-BLS/2011-12/05-01	nil					nil			Return to Store dep
29	Digital top pan Balance (Img	Instru Ro-Lab	ACP/PA/D-BLS/2011-12/09-01	1no.					1no.		_	required servicing
30	Karlfhisher	Instru Ro-Lab	ACP/PA/KIfi/2006-07/01-01	1no.					1no.			n7-20
	Refractometer		ACP/PA/RM/2016-17/01-02	1no.					nil		_	require CE 0
-	Digital Balance 01 mg cap		ACP/PA/DB/2016-17/01-0	01 no					01 no			(S) = - 3
-	Digital Balance 10 mg cap		ACP/PA/DB/2016-17/01-	1no.					1no.			PUNE-
-	Column for H.P L.C.		ACP/PA/cmn/2016-17/01-	1no.					1no.			PUNE— 411057.
-	Disintegration tester		ACP/OAT/DT/2017-18/02-01	1no.					1no.		_	- 84CHLOR
	friability tester		ACP/OAT/FRI/2017-18/01-01	1no.					1no.			-
	vernier caliper		ACP/OAT/VERC/2017-18/01-01	1no.					nil			Transfer to ceutics
-	tablet hardness tester		ACP/OAT/HAT/2017-18/01-01	1no.					nil			Transfer to ceutics

1. Signature:

2. Signature: __

Counter Signature of Picestor A Principal

ALARD COLLEGE OF PHARMACY

Marunis, Pune - 411 057.

NAN	BO AE OF THE INSTITUTE: ALARD COLLEGE O	ARD PROCEE	DING OF ANNUAL STOCK TA			Depar	tment:	Pha	rmaceu	ıtical	Chen	nistry
No	Item	Held With	POSITION AS ON 31 MARCH 201	Qty,	Issue from store	Qty	. Held as	on 31 M	larch'18	Ir	Quantity icresed / lecresed	Remark
No	Equipments & Instruments	(Name of Dept.	Stock No.	Held as on 1 June 18-	1April 31 March 18	Service:	Repaira ble	Un- Service able	e t Stock	Н (+) (-)	
	Chemistry LAB- I ,LAB-II	Lab &		/====								
No	Item	Held With	Stack No.	Qty.	from store 1April	Qty.	Held as o	n 31 Ma	arch'18	Inc	uantity cresed / ecresed	Remark
14.0	Equipments & Instruments	(Name of Dept.)	SIDER NO.	Held as on 1 june 18-	31 March	Servicea ble	Repaira ble	Un- Service able	t Stock F	(+)	(-)	
39	Suction Pump	Instru Ro-Lab	ACP/PA/SP/2010-11/01-05	01 no					nil			required servicing
	Blochem-Lab											
40	Centrifuge Machine.Electrical	Blochem-Lab	ACP/PB/CME/2007/02-01	1no.					1no.			under maintainance
41	Digital Photchlorimeter		ACP/PB/D-PCHPC/2006-07/01	nil					nil			return to store
4,2	Vacuum Pump		ACP/PB/D-PCHPC/2006-07/01-03	nil					nil			return to store
43	Micro pipettee		ACP/PB/MP/2007-08/02-	1no					1no		-	-
44	Digital Top pan balance		ACP/PB/D-BL/2008/03-01		-					1	3937	amy STEGE OF
45	All glass distillation Plant		ACP/PA/DP/2017-18/01-01	1no					1no			PUNE PUNE
46	KBr Press		Α	nil					1no			411057
Sign	ature of the board of faculties;	1. Signature:	ituen patil	2 Signatur Name:	2	fler has	hi le	Cum	a.			*BACHLOR*
		3Signature:	under lach kuder				c	Counter	r Signatı	are of	Director	r / Principal
								AL	ARD Co Maru	DLLEC	NCIPAL GE OF F une - 41	PHARMACY

			BOARD PR	OCEEDING OF	ANNUAL S	тоск та	KING			PA & E	Biocher	n Lab
NAN	AE OF THE INSTITUTE: ALARD COLL	EGE OF PHARMACY	=	SITION AS ON	31 MARCH 2		Held as o	n 31 MAR	СН 19	Quan Incres	ed/	Remark
NO	Chemical	Held With (Name of Dept.)	Qty. Held as on 31 March 18	Issue From Store 1 April 18 March 19	Consumpti	Net Stoc	k Held Value	Qty.	st Value	(+)	(-)	
	PA & Biochem Lab Store				7.0							
1	Ammonia Solution	P' ANALYSIS & Biochem	100ml	1750ml	1700	150ml						consumed in practicals
2	Acetone	P' ANALYSIS & Biochem	100ml	1000ml	1050ml	50ml						consumed in practicals
3	Acetic Acid H.P.L.C.grade	P' ANALYSIS & Biochem	2 lit		1250ml	750ml						
4	Acetic Acid (Glacial)	P' ANALYSIS & Biochem	800 ml	3500ml	4280ml	200ml						consumed in practicals
5	Aceclofenac	P' ANALYSIS & Biochem	54gm		15gms	35gms						consumed in practicals
6	Acetonitrite HPLC grade	P' ANALYSIS & Biochem	2.5 lit		500ml	2lit						consumed in practicals
8	alpha - Napthol Benzene	P' ANALYSIS & Biochem	10gms		5gms	5gms						consumed in practicals
9	Aspirin	P' ANALYSIS & Biochem	185gm	4	65gms	120gms						consumed in practicals
10	Ammo. Sulphate	P' ANALYSIS & Biochem	280gm		30gms	250gms						consumed in practicals
11	Ammonium Ferric Sulphate	P' ANALYSIS & Biochem	200gm		50gms	150gms						consumed in practicals
12	Ammo. Thiocyanate AR	P' ANALYSIS & Biochem	250 gm		50gms	200gms						
13	Ammo. Thiocyanate	P' ANALYSIS & Biochem	280gm		100gms	180gms						consumed in practicals
14	Ammonium ChlorideAR	P' ANALYSIS & Biochem	140gm		90gms	50gms						consumed in practicals
15	Ammonium Chloride LR	P' ANALYSIS & Blochem	400gm		100gms	300gms						
16	Arsenic Trioxide	P' ANALYSIS & Blochem	380 gm		40gms	340gms						consumed in practicals
17	Ammonium Cerric sulphate	P' ANALYSIS & Biochem	nil	500gms	450gms	50gms						consumed in practicals
18	Ammonium Cerric nitrate	P' ANALYSIS & Biochem	30gm		15gms	15gms						consumed in practicals
19	Ascorbic Acid	P ANALYSIS & Biochem	200 gm		125gms	75gms						consumed in practicals
20	Ammonium Molybate	P' ANALYSIS & Biochem	300gm		100gms	200gms						consumed to EGE OF
22	Anisaaldehide	P' ANALYSIS & Biochem	nil	80ml	60ml	20ml						
23	Anthracene	P' ANALYSIS & Biochem	80 gm		20gms	60gms						PUNE PUNE
25	ammino acid kit	P' ANALYSIS & Biochem	3			3						- 411057
6	Barrium Chloride	P' ANALYSIS & Biochem	410 gm		110gms	300gms						consumed in practicals
7	Benzene	P' ANALYSIS & Biochem	nil	1000ml	750ml	250ml						consumed in practical OR
8	Benzene HPLC grade	P' ANALYSIS & Biochem	500ml			500ml						consumed in practicals
	Bleaching Powder	P' ANALYSIS & Biochem	300 gm		200gms	100gms						consumed in practicals
$\overline{}$	Boric Acid	P ANALYSIS & Biochem	230 gm		30gms	200gms						consumed in practicals

ignature: _______2. Signature: _____

Counter Signature of Director / HRINGPAL

ARD COLLEGE OF PHARMACY

Marunia, Puna - 411 057

AM	E OF THE INSTITUTE: ALARD COLLE		SANGER WEST TO THE SANGE	OCEEDING OF		2018:		n 31 MAF		Qui	Biochen	Remark
No	Item		Qtv. Held	Issue From		00015.00					resed	1
		Held With (Name		Store 1 April	Consumpti	Net Sto	_	175	ost	(+)	(-)	
	Chemical	of Dept.)	March 18	18 March 19	on	Qty.	Value	Qty.	Value	-	-	
	PA & Biochem Lab Store									-		
No	Item Chemical	Held With (Name	as on 31 March 18	Store 1 April 18 March 19	Consumpti on	Net Sto	ck Held	Lo	ost	100000000000000000000000000000000000000	y Incresed cresed	Remark
21	Bromine Water	P' ANALYSIS & Biochem	300ml		150gms	150gms						consumed in practicals
31		P' ANALYSIS & Biochem	150ml		50ml	100ml						consumed in practicals
32	Benedicts Reg. (Qualitative)	P' ANALYSIS & Biochem	nil	150ml	70ml	80ml						consumed in practicals
33	Benedicts Reg.(Quantitative)	P' ANALYSIS & Blochem	400 gm		200gms	200gms						consumed in practicals
34	Benzoic Acid	P' ANALYSIS & Biochem	200ml		100ml	100ml						consumed in practicals
35	Biuret reagent	P' ANALYSIS & Blochem	150ml		75ml	75ml						consumed in practicals
36	Barfoed's Reagent	P' ANALYSIS & Blochem	320gm		120gms	200gms						consumed in practicals
37	Barium Hydroxide	P' ANALYSIS & Biochem	490gm		390gms	100gms						- ' ' '
38	Barium sulphate	P' ANALYSIS & Blochem	10 gm		10gms	nil						consumed in practicals
40	Bilirubin	P' ANALYSIS & Biochem	20 gm		8gms	12gms						1 1 1
41	Brillent green	P' ANALYSIS & Biochem	90ml		50gml	40ml						consumed in practicals
42	Bail's reagent	P' ANALYSIS & Biochem	13cap	10cap	19caps	4cap						
43	Buffer Capsule ph 7	P' ANALYSIS & Biochem	9cap	10cap	14cap	5cap						
44	Buffer Capsule ph 4	P' ANALYSIS & Biochem	15cap	10cap	21cap	4cap						
45	Buffer Capsule ph 9.2	P' ANALYSIS & Biochem	100gm	1000	20gms	80gms						
48	Caffine LR	P' ANALYSIS & Biochem	500gm		385gms	115gms						consumo
49	Calcium Carbonate	P' ANALYSIS & Blochem	100 gm		25gms	75gms		7				- 10/
50	Calcium Carbonate AR	P' ANALYSIS & Blochem	430ml	500gms	300gms	630gm						consume n practical
51	CitricAcid	P' ANALYSIS & Biochem	1300ml	500ml	1500gms	300gms						consumer practicals
52		P' ANALYSIS & Biochem	nil	100ml	50ml	50ml						consumed in procued
53		P' ANALYSIS & Biochem	300 gm	230111	60gms	240gms						consumed in practicals
54		P' ANALYSIS & Biochem	150 gm		100gms	50gms						consumed in practicals
55		P' ANALYSIS & Biochem	80gm			10gms				T		
56		P' ANALYSIS & Biochem	27.5 gm		7.5 gms	20gms						consumed in practicals
Si	Ciprofloxacin gnature of the board of faculties:	1. Signature:	W-	2. Signature	· ~	Д		Count	ter Signat	ure of D	ARDCO	PRINCIPAL LLEGE OF PHARM Je, Pune - 411 057.

Scanned by CamScanner

							504/004/004			05781 8565	ACCESS BY THE	messols.
MAM	E OF THE INSTITUTE: ALARD COLL			OCEEDING OF		1	KING			PA &	Biochen	n Lab
No	IE OF THE INSTITUTE: ALARD COLLE	EGE OF PHARMACY	Qty. Held	Issue From	31 MARCH 2		Held as o	n 31 MAR	СН 19	Incre	ntity sed / esed	Remark
	Charles I	Held With (Name			Consumpti	Net Stoo	k Held	Lo	st	(+)	(-)	
-	Chemical	of Dept.)	March 18	18 March 19	on	Qty.	Value	Qty.	Value			
\dashv	PA & Biochem Lab Store											
No	Item Chemical	Held With (Name of Dept.)	as on 31 March 18	Store 1 April 18 March 19	Consumpti on	Net Stoc	k Held	Lo	st	Quantity / Dec	Incresed resed	Remark
	Crystal violet	P' ANALYSIS & Biochem	3gm		2gms	1gms						consumed in practicals
59	Cholestrol Powder	P' ANALYSIS & Biochem	50gm			50gms						consumed in practicals
61	Cedarwood oil	P' ANALYSIS & Biochem	80 ml		30ml	50ml						
62	Copper acetate	P' ANALYSIS & Biochem	250 gm		150ml	100ml						
63	Creatnine	P' ANALYSIS & Biochem	50 gm		20gms	30gms						consumed in practicals
64	Dextrose	P' ANALYSIS & Biochem	400 gm		350gms	50gms						consumed in practicals
65	D-Ribose	P' ANALYSIS & Biochem	nil			nil						consumed in practicals
66	D-Rhammose	P' ANALYSIS & Biochem	nil			nil						consumed in practicals
67	D-Mommose	P' ANALYSIS & Biochem	nil			nil						consumed in practicals
69	Dibutyl Phthalate	P' ANALYSIS & Biochem	200 ml		100ml	100ml						consumed in practicals
70	Di Ethyl Ether	P' ANALYSIS & Biochem	nil		nil							consumed in practicals
71	Diacetylmonoxime	P' ANALYSIS & Biochem	90 gm		70gms	20gms						consumed in practicals
72	D.P.pH kit	P' ANALYSIS & Biochem	nil			nil						
73	E.D.T.A.	P' ANALYSIS & Biochem	450 gm		200gms	250gms						consumed in practicals
74	Eosine Blue	P' ANALYSIS & Biochem	15 ml			15ml						consumed in practicals .
76	Ethyl Acetate	P' ANALYSIS & Biochem	480 ml		410ml	70ml						consumed in particular
77	Ethyl Acetate AR	P' ANALYSIS & Biochem	nil			nil						consumed in profite of
78	Esbatch Reagent	P' ANALYSIS & Biochem	nil			nil						- 1/0/- DIINE
79	Ethanol	P' ANALYSIS & Biochem	500 ml	1000ml	750ml	250ml						consumed pratter 057
80	Ferroine Solution	P' ANALYSIS & Biochem	20 ml		08ml	12ml						consum (#)cacticals
81	Ferrous Sulphate	P' ANALYSIS & Biochem	370gm		300gms	70gms						consumed to parties OR
82	Fructose	P' ANALYSIS & Biochem	nil	500ml	250ml	250ml						consumed in practicals
1000	Fehling Soin – A	P' ANALYSIS & Biochem	120ml		40ml	80ml						consumed in practicals
	Fehling Soin -B	P ANALYSIS & Biochem	300ml		50ml	250ml				<u></u>		consumed in practicals

Counter Signature of Directory Rringipal
ARD COLLEGE OF PHARMACY
Marunja, Pune - 411 057

10	E OF THE INSTITUTE: ALARD COLLE	EGE OF PHARIVIACY	Qtv. Held	Issue From	31 MARCH 2		Held as o	n 31 MAR	ICH 19	Incre	intity esed / resed	Remark
		Held With (Name	as on 31		Consumpti	Net Sto	k Held	Lo	st	(+)	(-)	/4°=== =================================
	Chemical	of Dept.)	March 18	18 March 19	on	Qty.	Value	Qty.	Value			
	PA & Biochem Lab Store											
No	Item Chemical	Held With (Name of Dept.)	as on 31 March 18	Store 1 April 18 March 19	Consumpti on	Net Stoo	k Held	Lo	st	1 0000	/ Incresed cresed	Remark
35	Ferric Chloride	P* ANALYSIS & Blochem	430 gm		230gms	200gms						consumed in practicals
36	Formaldehyde	P* ANALYSIS & Biochem	300ml		100ml	200ml						consumed in practicals
B7	Formic Acid	P' ANALYSIS & Biochem	400 ml		295ml	105ml						consumed in practicals
90	Glycerin	P' ANALYSIS & Biochem	900 ml	1250ml	1950ml	200ml						consumed in practicals
91	Glucose	P* ANALYSIS & Biochem	200 gm	500gms	450gms	250gms						consumed in practicals
92	Gelatine Powder	P' ANALYSIS & Biochem	10 gm	500gms	110gms	400gms						consumed in practicals
94	Hydroquonone	P' ANALYSIS & Biochem	220 gm	500gms	520gms	200gms						
95	Hydrazine Sulphet	P* ANALYSIS & Biochem	60 gm		10gms	50gms						consumed in practicals
96	Hydrochloric Acid (HCL)	P' ANALYSIS & Biochem	400ml	1000ml	1200ml	200ml						consumed in practicals
97	Hydrogen Peroxide	P' ANALYSIS & Blochem	nil	200ml	100ml	100ml						consumed in practicals
98	Hypoiodide	P' ANALYSIS & Blochem	450 ml		250ml	200ml						
99	Hexamine	P' ANALYSIS & Blochem	nil	250gm	150gms	100gms						consumed in practicals
100	HPLC water	P' ANALYSIS & Blochem	2.5 lit		1lit	1.5lit						
10	I Ibuprofen Powder	P' ANALYSIS & Biochem	140 gm		120gms	20gms						consumed in practicals
10		P' ANALYSIS & Biochem	390gm		290gms	100gms						consumed in practicals
10	Lead Acetate	P' ANALYSIS & Biochem	430 gm		330gms	100gms						consumed in practicals
10	Lead Nitrate AR	P' ANALYSIS & Biochem	450gm		225gn	225gm						consumed in state OE O
110	Lithium Carbonet	P' ANALYSIS & Blochem	430 gm		230gm	200gm						consume (Diacticals
11:	Lactose	P' ANALYSIS & Blochem	nil	500gms	300gms	200gms						PUNE
11	2 Lacine	P' ANALYSIS & Blochem	nil			nil						consum of praticion 57.
11	Magnesium sulphate	P' ANALYSIS & Blochem	60gm		40gms	20gms						consumering
11	1 Mannitol	P' ANALYSIS & Blochem	500gm		300gms	200gms						BACHLO
110	Mercuric Nitrate	P' ANALYSIS & Biochem	100gm		80gms	20gms						
119	Methanol	P' ANALYSIS & Biochem	4 dit	6.5 lit	8lit	2.5 lit				(····)		consumed in practicals

Scanned by CamScanner

_			BOARD PR	OCEEDING O	F ANNUAL	STOCK T	AKING			PA 8	k Biocher	m Lab
AN No	IE OF THE INSTITUTE: ALARD COLL	EGE OF PHARMACY	PO Qty. Held	SITION AS ON	31 MARCH		Held as o	n 31 MAR	ICH 19	Incr	esed /	Remark
-	Chemical	Held With (Name	as on 31	Store 1 April	Consumpti	Net Sto Qty.	ck Held Value	Qty.	st Value	(+)	(-)	
	PA & Biochem Lab Store	of Dept.)	Waren 18	18 March 19	Oil	Qty.	Volue	4.1.				
No		Held With (Name of Dept.)	as on 31 March 18	Store 1 April 18 March 19	Consumpti on	Net Sto	ck Held	Lo	st		y Incresed cresed	Remark
120	Methyl Orange (indicator)	P' ANALYSIS & Biochem	nil	100ml	50ml	50ml						consumed in practicals
121	Methylene Blue	P' ANALYSIS & Biochem	20 ml	125ml	100ml	45ml						consumed in practicals
123	Mordan black II	P' ANALYSIS & Blochem	30 gm		20gms	20gms						consumed in practicals
125	Maltose	P' ANALYSIS & Biochem	360gm		60	300gms						
126	Molish Reagent	P' ANALYSIS & Biochem	nil	500ml	250ml	250ml						consumed in practicals
	Methyl Red	P' ANALYSIS & Biochem	60 ml		35ml	25ml						
	Nitric Acid (Conc.)	P' ANALYSIS & Biochem	2.5 lit		500ml	2lit						consumed in practicals
130	alpha - Naphthol	P' ANALYSIS & Biochem	300 gm		195gms	205gms						consumed in practicals
131	Ninhydrin Powder	P' ANALYSIS & Biochem	15 gm		10gms	5gms						consumed in practicals
132	N-Butanol AR	P' ANALYSIS & Biochem	nil			nil						
133	N-Butanol	P* ANALYSIS & Biochem	1300 ml		800ml	500ml						consumed in practicals
134	Ninhydrin Solution	P' ANALYSIS & Biochem	nil			nil						consumed in practicals
135	n-Hexane	P" ANALYSIS & Biochem	nil			nil						consumed in practicals
136	Ornidazole	P' ANALYSIS & Blochem	39gm		19gms	20gms			•••••			consumed in practicals
137	Oxalic Acid	P' ANALYSIS & Biochem	500gm		200gms	300gms						consumed in practicals
138	Orthophosphoric Acid	P' ANALYSIS & Biochem	200 ml		115ml	85ml						
139		P' ANALYSIS & Biochem	nil			nil						consumed in precuests
40	Paracetamol	P' ANALYSIS & Biochem	380gm	500gms	430gms	450gms						consumes paracticate
41	Perchloric Acid AR	P' ANALYSIS & Biochem	nil			nil						10/
	Perchloric Acid	P' ANALYSIS & Biochem	230ml		30ml	200ml						consumer practicals 7
43	Phenolphthalein sol.	P' ANALYSIS & Biochem	400 ml		300ml	100ml						consumed on practicals
44	Potassium Sulphate	P' ANALYSIS & Biochem	330 gm		130gms	200gms						consumed of peaciticals of
	Potassium Hydrogen Phthalate	P' ANALYSIS & Biochem	350 gm		150gms	200gms						consumed in practicals
	Potassium Bromate AR	P' ANALYSIS & Blochem	230 gm		130gms	100gms				()		consumed in practicals

Counter Signature of Director Arringing DAL

LARD COLLEGE OF PHARMACY

Marunje, Pune - 411 057.

ME	OF THE INSTITUTE: ALARD COLLEGE	F OF PHARMACY		OCEEDING OF		7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	KING			PA &	Blochen	ı Lab
0	ltem	OFFINANMACT	Qty. Held	Issue From	31 MARCH 2		Held as o	n 31 MAR	CH 19	Incre	ntity esed / resed	Remark
	Chemical	Held With (Name of Dept.)	as on 31 March 18	Store 1 April 18 March 19	Consumpti on	Net Stoc	k Held Value	Qty.	st Value	(+)	(-)	
	PA & Biochem Lab Store			20 majon 25		٠,1,	70.00	4.1.	10.00			
No	Item Chemical	Held With (Name of Dept.)	as on 31 March 18	Store 1 April 18 March 19	Consumpti on	Net Stoo	k Held	Lo	st	000000	Incresed	Remark
47	Potassium Bromide IR	P' ANALYSIS & Biochem	nil	100gms	20gms	80gms						consumed in practicals
148	Potassium chloride	P' ANALYSIS & Blochem	300 gm		150gms	150gms						consumed in practicals
150	Potassium Dichromate	P' ANALYSIS & Biochem	200 gm		100gms	100gms						consumed in practicals
152	Potassium lodide	P* ANALYSIS & Biochem	nil			nil						consumed in practicals
153	Potassium lodate	P' ANALYSIS & Biochem	400 gm		305gms	95gms						consumed in practicals
154	Potassium Per magnate	P' ANALYSIS & Biochem	280gm		130gms	150gms						consumed in practicals
15	Potassium Thiocynate	P' ANALYSIS & Biochem	440gm		240	200gms						consumed in practicals
15	6 Phosphoric Acid	P' ANALYSIS & Blochem	420ml		220gms	200gms						consumed in practicals
15	7 Phospho Tungstate Acid	P' ANALYSIS & Blochem	210 mi		10ml	200ml						consumed in practicals
15	8 Phenyl Hydrazine Hydrochloride	P' ANALYSIS & Biochem	120 gm		100gms	20gms						consumed in practicals
16	0 Potassium Oxalate	P' ANALYSIS & Biochem	450gm		250gms	200gms						consumed in practicals
16	1 Picric Acid	P' ANALYSIS & Biochem	400 gm		300gms	100gms						consumed in practicals
16	2 Potassium Chromate	P* ANALYSIS & Biochem	200 gm		80gms	120gras						consumed in practicals
16	3 Parafine Liquid	P' ANALYSIS & Biochem	nil			nil						consumed in practicals
Г	Potassium dihydrogen 4 Orthophosphate AR	P' ANALYSIS & Blochem	300 gm		220gms	80gms						consumed in practicals
_	5 Peptone	P' ANALYSIS & Blochem	400gm	500gms	600gms	300gms						consumed in the CE C
	6 Phenol Red	P' ANALYSIS & Blochem	50 ml		35ml	15ml						consumed Consticals
16	7 Pepsin	P' ANALYSIS & Biochem	410gm		330gml	80gms				******		consume impraction INF
16	8 Qunine Sulphate	P' ANALYSIS & Biochem	100 gm	25gm	100gms	25gms						consumor * grace44\$05
16		P* ANALYSIS & Biochem	10 gm	100gms	60gms	50gms						consumed in practicals
17	O Sodium Carbonate (anhydrous)	P* ANALYSIS & Biochem	350 gm		250gms	100gms						consumed in control (
17	3 Sodium Chloride AR	P' ANALYSIS & Biochem	200 gm		150gms	50gms						-111
17	4 Sodium Diclofenace	P' ANALYSIS & Biochem	58 gm		18gms	40gms						consumed in practicals
17	5 sodium fluroborate	P' ANALYSIS & Biochem	480gm		300gms	180gms						

ignature: ______ 2. Signature: _____

Counter Signature of Director In CIPAL ALARD COLLEGE OF ALARMACY

ΔΜ	F OF THE INSTITUTE, ALARD CO.		BOARD PR	OCEEDING O	F ANNUAL :	тоск та	KING			PA &	Biochen	n Lab
	E OF THE INSTITUTE: ALARD COLLE	GE OF PHARMACY	PO	SITION AS ON	31 MARCH	018:					ntity	
No	ltem		Qty. Held	Issue From		Qty.	Held as o	n 31 MAR	CH 19	Incre	sed / resed	Remark
		Held With (Name	The second secon	Store 1 April	Consumpti	Net Stoc	k Held	Lo	st	(+)	(-)	
_	Chemical	of Dept.)	March 18	18 March 19	on	Qty.	Value	Qty.	Value			
	PA & Biochem Lab Store											
No	Item Chemical	Held With (Name of Dept.)	as on 31 March 18	Store 1 April 18 March 19	Consumpti	Net Stoc	k Held	Lo	st		Incresed resed	Remark
176	Sodium Hydroxide	P' ANALYSIS & Biochem	550gm	1000gms	1100gms	450gms						consumed in practicals
177	Sodium Thiosulphate	P' ANALYSIS & Biochem	440gm		310gms	150gms						consumed in practicals
178	Sodium Salicylate	P' ANALYSIS & Blochem	480gm		330gms	150gms						
	Sodium Sulphate	P' ANALYSIS & Biochem	450gm		275gms	175gms						consumed in practicals
180	Starch Soluble	P' ANALYSIS & Blochem	300 gm		100gms	200gms						consumed in practicals
18:	Sulphuric Acid (conc.)	P' ANALYSIS & Blochem	1100ml	750ml	1350ml	500ml						consumed in practicals
_	Sulphanilamide	P' ANALYSIS & Blochem	30 gm		2gms	28gm						consumed in practicals
18	Silica Gel TLC	P' ANALYSIS & Blochem	250gm		50gms	200gms						consumed in practicals
18	4 Sodium Acetate (anhydrous)	P' ANALYSIS & Blochem	150 gm		64gms	86gms						consumed in practicals
18	5 Sucrose	P' ANALYSIS & Biochem	250gm		230gms	20gms						consumed in practicals
18	5 Sodium Nitrite	P' ANALYSIS & Blochem	250 gm		50gms	200gms				*****		consumed in practicals
	7 Sulphosalicylic Acid	P' ANALYSIS & Blochem	480 gm		280gms	200gm				•••••		consumed in practicals
18		P' ANALYSIS & Blochem	nil	250ml	50ml	200ml						consumed in practicals
190	Sulphanalic Acid	P' ANALYSIS & Blochem	400ml		250gms	150gms						consumed in practicals
19		P' ANALYSIS & Biochem	200gm		150gms	50gms						consumed in practicals
19	22 12	P' ANALYSIS & Blochem	400ml		200ml	200ml						consumed in practicals
19		P' ANALYSIS & Blochem	300gm		150gms	150gms						consumed in providing (
	Sodium Potassium Tartarate	P' ANALYSIS & Biochem	nil			nil						consumed is an access
	Sodium Oxalate	P' ANALYSIS & Blochem	400 gm		200gms	200gm						consumed
	7 Sulphanilamide AR	P' ANALYSIS & Biochem	20 gm		4gms	16gms				-	_	41105
	schiffs reagent	P' ANALYSIS & Blochem	400ml		200ml	200ml						
	semicarbize H.C.L	P' ANALYSIS & Biochem	nil			nil						BACHLO
	2 Tramadol	P' ANALYSIS & Biochem	80 gm		20ml	60ml						consumed in practicals
	3 Toluene AR	P' ANALYSIS & Blochem	nil			nil						

2. Signature:

Counter Signature of Director APRINCIPLAL

AVARD COLLEGE OF PHARMACY

Marunje, Pune - 411 057.

Chemical & Biochem Lab Store Item Chemical Item Chemical		Qty. Held as on 31 March 18 Qty. Held as on 31 March 18 400ml	Issue From Store 1 April 18 March 19 Issue From Store 1 April 18 March 19	Consumpti on Consumpti on			n 31 MAR Lo Qty.		Incre	resed (-)	Remark
Item Chemical Item Chemical Item Grade Item HPLC grade Itene HPLC grade Itene HPLC grade Itener's Reagent Itener's Reagent	of Dept.) Held With (Name of Dept.) P' ANALYSIS & Blochem P' ANALYSIS & Blochem	March 18 Qty. Held as on 31 March 18 400ml	18 March 19 ISSUE From Store 1 April	on Consumpti	Qty.		777			_	nemark
Item Chemical nene HPLC grade her's Reagent osemicarbazide	Held With (Name of Dept.) P' ANALYSIS & Blochem P' ANALYSIS & Blochem	qty. neta as on 31 March 18 400ml	issue From Store 1 April	Consumpti		Value	Qty.	Value		- '	
Item Chemical nene HPLC grade her's Reagent osemicarbazide	of Dept.) P' ANALYSIS & Blochem P' ANALYSIS & Blochem	as on 31 March 18 400ml	Store 1 April		Net Stoo					1	
uene HPLC grade sher's Reagent osemicarbazide	P' ANALYSIS & Blochem					k Held	Lo	st		Incresed	Remark
her's Reagent osemicarbazide	Superior and the superior	1 5 lit		200ml	200ml			_=	/ De	resed	
osemicarbazide	P' ANALYSIS & Blochem			EGGIIII	1.5lit			•••••	*****		consumed in practicals
		500ml		200ml	300ml					******	consumed in practicals
mal Dina	P* ANALYSIS & Blochem	100 gm		20gms	80gms			******		•••••	consumed in practicals
ymol Blue	P* ANALYSIS & Biochem	nil		Zogilis	nil		_				consumed in practicals
yonly chloride	P' ANALYSIS & Biochem	nil			nil			******			consumed in practicals
iosemi carbazide	P* ANALYSIS & Biochem	13									consumed in practicals
mers Reagent	P* ANALYSIS & Biochem			300ml	5000						
ea	P' ANALYSIS & Blochem		500gms	2.77.00	9.00			Section 1			
ease Powder	P' ANALYSIS & Blochem								1000100		consumed in practicals
ea Carbamide	P' ANALYSIS & Blochem				VIC-05						consumed in practicals
c Acid	P' ANALYSIS & Biochem			_							1
ter HPLC Grade	P' ANALYSIS & Biochem		s								consumed in process
k Granules	P' ANALYSIS & Biochem	and the second									consumed practicals PUNE
ium citrate 3%	P' ANALYSIS & Biochem									+	411057
ium benzoate	P' ANALYSIS & Biochem			January 1	nethan					+-	
k Metal											- ^ BACHLO
		-63	1164								consumed in practicals
i	a ase Powder a Carbamide c Acid er HPLC Grade c Granules um citrate 3% um benzoate	mers Reagent a	mers Reagent pranalysis & Blochem 380ml a pranalysis & Blochem 300gm ase Powder pranalysis & Blochem 400gm a Carbamide pranalysis & Blochem 300gm a Carbamide pranalysis & Blochem 300gm a Carbamide pranalysis & Blochem 15 gm are HPLC Grade pranalysis & Blochem 2.5 lit are Granules pranalysis & Blochem 400 gm aum citrate 3% pranalysis & Blochem 500ml aum benzoate pranalysis & Blochem 350gm are Metal pranalysis & Blochem 200 gm are Metal pranalysis & Blochem 200 gm are Granules are Granules are granules pranalysis & Blochem 350gm are granules are g	pr ANALYSIS & Blochem 380ml a pr ANALYSIS & Blochem 300gm 500gms ase Powder pr ANALYSIS & Blochem 400gm 400gm a Carbamide pr ANALYSIS & Blochem 300gm 500gm be Acid pr ANALYSIS & Blochem 15 gm 15 gm 15 gm 16 gm	## P ANALYSIS & Blochem 380ml 300ml 300ml 300ml 300ml 300ml 300ml 300ml 300mm 300m	PANALYSIS & Blochem 380ml 300ml 80ml 80ml 300ml 80ml 300ml 80ml 300ml 80ml 300ml 80ml 300ml 300ml 80ml 300gm 500gms 400gms 400gms 300gm 500gms 250gms 250gms 300gm 50gms 250gms 250gm	Panalysis & Blochem South South	P' ANALYSIS & Blochem nil	PANALYSIS & Blochem Nil Nil	Panalysis & Blochem nil	OSEMI CARDAZIDE

AM	E OF THE INSTITUTE: ALARD COLLEG	E OE DHADMACY		OCEEDING O		A CONTRACTOR OF THE PARTY OF TH	KING			PA &	Biochen	n Lab
No	ltem	E OF PHARIVIACY	Qty. Held	Issue From	31 MARCH 2		Held as o	on 31 MAR	ICH 19	Incre	intity esed / resed	Remark
	Chemical	Held With (Name of Dept.)	as on 31	Store 1 April 18 March 19	Consumpti	Net Stoo	k Held Value	Qty.	value	(+)	(-)	
	PA & Biochem Lab Store	от вериј	Midien 20	20 11101011 25	- CII	2.17.	10.00					
No	Item Chemical	Held With (Name of Dept.)		Store 1 April 18 March 19	Consumpti on	Net Stoo	k Held	Lo	st		Incresed resed	Remark
225	Methanol(HPLC)	QAT	nil	2.5lit	2000ml	500ml						
226	Silica Gel Blue	QAT	nil	500gms	200	300gms	(). = ().					
227	pullulan	QAT	nil	50gms		50gms					"	
22	n-Propanol	QAT	nil	500m1	100gms	400gms						
22	sorbitol liquid	QAT	nil	500ml	10ml	490ml						
23	O Domperidon maleate	QAT	nil	50gms	50gms	nil				- 15.	- 11 -	
23	1 B-cyfluthrin	QAT	nil	250mg	250mg	nil						- Leec cit
23	Polyvinly pyrolidone	QAT	nil	100gms	100gms	nil				5 ((٠ د د د	- CT LEGE O
23	3 Hydrofluoric acid	all	nil	500ml	400ml	100ml					rr,	- (1/3) (
23	4 Dichloromethane	QAT	nil	250ml	150ml	100mi				((- 'c 2 PUNE 411057
Si	gnature of the board of faculties:	1. Signature:	un pati	2 Signature:	Shar	shi 1	(ım					* BACHLOS
		3Signature:	unde	land	larde				Counte	er Signat	ture of D	Director / Principal
				• *************************************						ALARD Ma	COLLEC	NCIPAL SE OF PHARMACY une - 411 057.

Sr. No.	NAME OF THE INSTITUT	E: ALARD COLLEGE OF	Qty. Held	1270000000	Qt	y. Held as	on 31 Marc			Lab Glass y Incresed / cresed	ware
	Glassware	Dept.)	as on 31	1April 18-		Value	Qty.	Value	(+)	(-)	Remark
	PP & Micro Lab Store	5.54.3.4	March 18	31march 19	Qty.	Value	11no	-			amt rtrived frm stdnt
1	Beaker 100ml	PP&Micro	11no		04no		03no				amt rtrived frm stdnt
2	Beaker 250ml	PP&Micro	10no		07no		02no				
3	Beaker 1000ml	PP&Micro	02no								
4	Beaker 500 ml	PP&Micro	5no				5no				amt rtrived frm stdnt
5	Burret Pinch Cock	PP&Micro	20no		01no		19no				
6	Burret stand with Clamp	PP&Micro	25no	07no			32no				
7	Collapsible tube 20 ml	PP&Micro	nil	17no			17no				
8	Condenser	PP&Micro	22no				22no				
9	Condenser clamp Large for d	PP&Micro	02no				02no				amt rtrived frm stdnt
10	Conical Flask 250ml	PP&Micro	8no		05no		03no				,
11	Conical Flask 500ml	PP&Micro	3no				3no				amt rtrived frm stdnt
12	Conical Flask 50ml	PP&Micro	1 2no		07no		05no	_			
13	Copar Water Bath	PP&Micro	20no				20no				
14	Cork Borer	PP&Micro	02no				02no	_			,
15	Droper	PP&Micro	03no	04no			07no				,
16	dessicator	PP&Micro	02no				02no				12726
17	Funnel 3 "	PP&Micro	12no				12no				
18	G-3Center Glass Filter	PP&Micro	10no			_	10no			_	amt rtrived frm stdnt
19	Glass rod	PP&Micro	18no	15no	09no	_	24no				·F * ^ ^
20	Iodine Flask 250ml	PP&Micro	04no				4no				STIFEGE
21	Meaesuring Cylinder 10 ml	PP&Micro	7no	06no			7no				amt rtrives to sent
22	Meaesuring Cylinder 100 ml	PP&Micro	9no		01no		13no			32.20	amt rtriv
23	Meaesuring Cylinder 25 ml	PP&Micro	4no	10no (02no		12no				4110
24		PP&Micro	04no			_	04no				- Ather
25	Meaesuring Cylinder 50 ml	PP&Micro	nil	10no			10no 17no			<i>y</i>	ACHL
26	Mortal Pestal	PP&Micro	17no				1/110			7	

Sr. No		Held With (Name of	Qty. Held	Issue Fromstore			on 31 Marc			Incresed /	
	Glassware	Dept.)	as on 31	1April 18-		akge	-	ock Held	70000	1	- Bamask
77	PP & Micro Lab Store		March 18	31march 19	Qty.	Value	Qty.	Value	(+)_	(-)	Remark
27	Pair of Tungh	PP&Micro	05no	10 no		-	15no	-			
28	Petri Dish	PP&Micro	18no	10no	03no		25no				amt rtrived frm stdnt
29	Pipette 10ml	PP&Micro	14no				14no				
30	Pipette 1ml	PP&Micro	7no				7no				
31	Pipette 2ml	PP&Micro	05no				05no				
32	Pipette 5ml	PP&Micro	10no				10no				
33	Plastic Beaker 1000ml	PP&Micro	02no		02no		nil				amt rtrived frm stdnt
34	Plastic Beaker 500ml	PP&Micro	nil				nil				
35	Plastic Tray	PP&Micro	02no				02no				
36	Pointer Eye Piece	PP&Micro	10no				10no				
37	Reagent Bottle 250 ml	PP&Micro	5no				5no				
38	Round Bottom Flask	PP&Micro	20no				20no				
39	Rubber Bulb 25 ml	PP&Micro	6no				6no				
10	Separating Funnel 250ml	PP&Micro	20no				20no				
1	Specific Gravity Bottle	PP&Micro	16no				16no				
12	Stalangmometer	PP&Micro	20no				20no				
13	Test tube Brush	PP&Micro	02no				02no				
4	Test tube 15 ml	PP&Micro	55no	100no	06no		149no				amt rtrived frm stdnt
5	Test tube 25 ml	PP&Micro	28no				28no				
	Test tube Holder	PP&Micro	15no			1 /	15no				
7	Test tube Stand	PP&Micro	15no				15no				(37
	Thermometer 110c	PP&Micro	13no	02no	01no		14no				amt rtrived In Acnt 4
	Tripoid Stand		30no				30no				/ 2
	/iscometer		19no				19no				
	e of the board of faculties:	1. Signature:		2 Signa	ture:			ALARD	COLLEG	Mex.	or / Principal HARMACY 057

Sr. No.	ltem		Qty. Held	Issue	Qtv	. Held as	on 31 Marc	h'19	Quantity	Incresed /	
	Glassware	Held With (Name of	as on 31	Fromstore	Brea			ock Held	0.000,000,000	resed	
	PP & Micro Lab Store	Dept.)	March 18	1April 18- 31march 19	Qty.	Value	Qty.	Value	(+)	(-)	Remark
51	Volumetric Flask 100 ml	PP&Micro	6no				6no				
52	Volumetric Flask 1000ml	PP&Micro	3no				3no				
53	Volumetric Flask 25 ml	PP&Micro	13no				13no			Ī	
54	Volumetric Flask 250ml	PP&Micro	04no		02no		02no				amt rtrived frm stdnt
55	Volumetric Flask 500 ml	PP&Micro	4no				4no				
56	Weghing Bottle 15 ml	PP&Micro	12no				12no				
57	Weghing Bottle 30ml	PP&Micro	10no		01no		09no				amt rtrived frm stdnt
58	Wire Gaugh	PP&Micro	15no				15no				

Note: Recommendations of the Boar	rd is Attached as Appendix.	A U.S. PU
Signature of the board of faculties:	1. Signature: 2 Signature: Name:	Shashi Cuman
	3Signature: Name: Sunden Pachlando	PRINCIPAL ALARD COLLEGE OF PHARMACY Marunie, Pune - 411 057.

AME	OF THE INSTITUTE: ALARD COLL Item	EGE OF PHARMACY		OSITION A			on 31 March	119	Quantity	Incresed /	Remark
No	reem	Held With (Name	Qty. Held as on 31	Fromstore	Brea			ock Held		resed	
	GLASSWARE	of Dept.)	March 18	1April 18 - 31march 19	Qty.	Value	Qty.	Value	(+)	(-)	
	PH-I, PH-II Lab Store						2 2 2				
1	Andersons Pipette	P Cutics I, II	03no				03no				
2	Beaker 100ml	P Cutics I, II	11no	10no	03no		18no				amount rtrived from stdnt
3	Beaker 250ml	P Cutics I, II	10no	05no	02no		13no				amount rtrived from stdnt
4	Beaker 50ml	P Cutics I, II	7no		02no		05no				
5	Beaker 1000ml	P Cutics I, II	2no				2no				
6	Beaker 500 ml	P Cutics I, II	5no				5no				
7	Buchner Funnel 2"	P Cutics I, II	05no				05no				
8	Buchner Funnel 3"	P Cutics I, II	09no				09no				
9	Buchner Funnel 4"	P Cutics I, II	05no				05no				
10	Burret Pinch Cock	P Cutics I, II	nil				nil				transfer to pp lab
11	Burret stand with Clamp	P Cutics I, II	nil				nil				transfer to pp lab
12	Conical Flask 250ml	P Cutics I, II	8no				nil				transfer to pp lab
13	Conical Flask 50ml	P Cutics I, II	12no				nil				transfer to cog lab
14	Copar Water Bath	P Cutics I, II	20no				20no				
15	Evaporating Dish	P Cutics I, II	30no				30no				
16	Eye pice micrometer	P Cutics I, II	05no		25		05no				
17	Funnel 3 "	P Cutics I, II	08no	12no	03no		17no				amount rtrived from stdnt
18	G-3Center Glass Filter	P Cutics I, II	06no				06no				,
	Glass rod	P Cutics I, II	25no	10no			35no				, , , , , ,
19	lodine Flask 250ml	P Cutics I, II	01no		01no		nil				amt rtrived rm stdnt
20	Meaesuring Cylinder 10 ml	P Cutics I, II	7no				7no				OLE
21	Meaesuring Cylinder 100 ml	P Cutics I, II	09no				09no				1/0/
22	Meaesuring Cylinder 25 ml	P Cutics I, II	4no		01no		0 3no				amount rtriver stdr
23	Meaesuring Cylinder 250 ml	P Cutics I, II	4no		01no		03no				amt rtrived fre 50 t 41
24	Meaesuring Cylinder 50 ml	P Cutics I, II	9no		03no		06no				amount rerived ton stdnt
25	Mortal Pestal	P Cutics I, II	20no				20		\	[.]	
Sign:	ature of the board of faculties:	1. Signature:	(x	2 Sign	nature: —(Counter:	Signature RD COL	LEGE OF	PHARMACY 411 057.

	Item		Qty. Held	Issue	0	ty. Held as	on 31 Marcl	h'19	Quantity	Incresed /	Remark
No		Held With (Name	as on 31	Fromstore 1April 18 -	Bre	akge	Net St	ock Held		esed	
	GLASSWARE	of Dept.)	March 18	31march 19	Qty.	Value	Qty.	Value	(+)	(-)	
27	Occular Micrometer	P Cutics I, II	5 No.				5				
28	Pair of Tungh	P Cutics I, II	21no				21no				
29	Pipette 10ml	P Cutics I, II	14no				14no				
30	Pipette 1ml	P Cutics I, II	7no				7no				
31	Pipette 25ml	P Cutics I, II	05no		44		05no				
32	Pipette 2ml	P Cutics I, II	10no				10no				
33	Thermometer 360 c	P Cutics I, II	nil				nil				
34	Pipette 5ml	P Cutics I, II	14no				14no				
35	Reagent Bottle 250 ml	P Cutics I, II	5no				5no				
36	Stage Micrometer	P Cutics I, II	05no				05no				
37	Test tube Holder	P Cutics I, II	04no				04no				
38	Thermometer 110c	P Cutics I, II	13no				13no				
39	Tripoid Stand	P Cutics I, II	22no				22no				
40	Vaccum Trap	P Cutics I, II	01no				01no				
41	Viscometer	P Cutics I, II	19no				19no				
42	Volumetric Flask 100 ml	P Cutics I, II	6no		01no		05no				amt rtrived frm stdnt
43	Volumetric Flask 1000ml	P Cutics I, II	3no				3no				
44	Weghing Bottle 10 ml	P Cutics I, II	10no				10no				
45	Weghing Bottle 25ml	P Cutics I, II	10no				10no				- 4 1.
46	Wire Gaugh	P Cutics I, II	15no	9			15no				TEGE

the Board is Attached as Appendix.

Signature of the board of faculties:

Counter Signature of Birector / Principal
PRINCIPAL
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

	Item	Held With	Qty. Held	Issue From Store 1April		Qty	. Held as or	n 31 March	119	Quantity	incresed /		160
	Chemicals	(Name of	as on 31	18-31 March	Consump	Net Sto	ock Held	Lo	ost		esed	Rema	rk
_	PH-I, PH-II Lab Store	Dept.)	March 18	19	tion	Qty.	Value	Qty.	Value	(+)	(-)		
1	Aersol	PH-I,II	510gm		430gm	80gm						consumed in pr	racticals
2	Amla	PH-I,II	nill			nill						consumed in p	
3	Amarnath sol	PH-I,k	nill	500ml	50ml	450ml							
4	Amonia Solution	PH-I,II	200ml		200ml	nil						consumed in p	racticals
5	Amonium Chloride	PH-I,II	500g		250gm	250gn						consumed in p	racticals
e	Amoxycillin Trihydrate	PH-I,II	15g			15g						consumed in p	racticals
7	Anise Oil	PH-I,II	390ml		190ml	200ml						consumed in p	racticals
8	Arachies Oil	PH-I,II	100ml			100ml						consumed in p	racticals
5	Ascorbic Acid	PH-I,II	480g		80gm	400dm						consumed in p	racticals
10	Aluminium Hydroxide	PH-I,II	685g		485gm	200gm						consumed in p	practicals
1	1 P-Aminobenzioc Acid	PH-I,II	140gm			140gm							
1	2 Beal	PH-I,II	nil			nil							
1	3 Bees Wax	PH-I,II	500gm		500gm	nil						consumed in s	
	4 Beheda	PH-I,II											
1	5 Bentonite Powder	PH-I,II	150g	500gm	250gm	400gm						consumed in	practicals
1	.6 Benzalkonium Chloride	PH-I,II	300ml		15ml	285ml						consumed in	practicals
1	7 Benzoic Acid	PH-I,II	130g			130g						consumed in	practicals
1	18 Bezyl Benzoit	PH-I,II	480g		90gm	390gm						consumed in	EGE O
1	19 Benzyl Peroxide	PH-I,II	100g			100g						(8)	
	20 Bismuth Subgalat	PH-I,II	nil			nil						1 2	PUNE
11.0	21 Black Paper Powder	PH-I,II	200g			200g						consimilation	411057
	22 Borex	PH-I,II	79g			79g							practical
_	23 Boric Acid	PH-I,II	295g		195gm	100gn						consumed in	TOTAL
_	24 Black Catcchu	PH-I,II	nil			nil							

Scanned by CamScanner

ALARD COLLEGE OF PHARMACY
Marunja, Pune - 411 057.

r.	Name of Chemical	Dept.	Last stock	Issue store	Consumpt	Stock	Value	Qty.	Value	(+)	(-)	Remark
25	Butilated Hydroxide anisole	PH-1,11	95gm		45gm	50gm						consumed in practi
26	Calamine Powder	PH-1,11	335g		135gm	200gm						consumed in practi
27	Calcium Carbonate	PH-1,11	330gm		133gm	330gm						consumed in practi
28	Calcium Hydroxide	PH-1,11	nil			nil						consumed in practi
29	Calcium Posphate	PH-I,II	579g		279gm	300gm						consumed in practi
30	Caraway	PH-1,11	210g			210g						consumed in practi
31	Carbo0xy Methyl Cellulose	PH-1,11	430gm			430gm						consumed in gracti
32	Carnubawax	PH-1,11	470gm		170gm	300gm						consumed in practi
33	Castor Oll	PH-I,II	320ml			320ml						consumed in practic
34	Cedar Wood Oil	PH-1,11	125ml	25ml	80ml	70ml						consumed in practic
35	Cetosteryl Alchol	PH-1,11	260gm	500gm	510gm	250gn						consumed in practic
36	cetyl Alchol	PH-I,II	303g			303g						consumed in practic
37	Chlorinated lime	PH-I,II	500gm			500gm						
38	Chlorinated Soda	PH-I,X	400gm			400gm						consumed in practic
39	Chlorobutol	PH-I,II	400gm		50gm	350gm						
40	Chloroform	PH-I,II	500ml	1000ml	1200ml	300ml						consumed in practic
41	Cinnamon oil	PH-I,II	490ml		290ml	200ml						
42	Citric Acid	PH-I,II	150gm	500gm	250gm	400gm						consumed in practic
43	Cocobutor	PH-I,II	400gm			400gm						consumed in practic
44	Cresol	PH-I,II	400gm			400gm						consumed in practic
45	Crystal Violet	PH-I,II	45gm		15gm	30gm						
46	camphor	PH-I,II	220g	100gm	320gm	nil						consumed
47	Coconut Oil	PH-I,II	nil			nil						cons EGE
48	Chlorocrysol	PH-I,II	380g			380g						Ha/ BUNE
49	Dextrose	PH-I,II	150gm			150gm						41105
50	Dibutyl Pthate	PH-I,II	292ml			292ml						construto a practic
51	Diclophenac Sodium	PH-I,II	125gm		95gm	30gm						consumed

Signature of the board of faculties:

1. Signature:

1. Signature:

2 Signature:

Counter Signature of Director / Principal

PRINCIPAL ALARD COLLEGE OF PHARMACY Marunje, Pune - 411 057

r.	Name of Chemical	Dept.	Last stock	Issue store	Consumpt	Stock	Value	Qty.	Value	(+)	(-)	Rem	ark
52	Diethyl Phospate	PH-I,II											
53	Dill Fruit	PH-I,II	t to cognos	v lab									
54	Dill Oil	PH-I,II	140ml			140ml							• ~
55	Disodium Hydrogen Posphate	PH-I,II	nil			nil						consumed in	practicals
56	Diethyl Pthalate	PH-I,II	500ml			500ml							
57	Emussifying wax	PH-I,II	390g		320gm	70gm						consumed in	practicals
58	Ephedrine HCL	PH-I,II	10g			10g						consumed in	practicals
59	Ethanol	PH-I,II	nil	5000ml	4850ml	150ml						consumed in	practicals
60	Ethyl Acetate	PH-I,II	nil			nil							
61	Ethyl Cellulose	PH-I,II	200g		180gm	20gm							
62	Eucalyptus Oil	PH-I,II	280ml		250ml	30ml						consumed in	practicals
63	Ferrous Sulphate	PH-I,II	500g		180gm	320gm							
64	Ferric Amoniun Sulphate	PH-I,II	500g		200gm	300gm							٠ -
65	Ginjer	PH-I,II	nil			nil						consumed in	practical
66	Glycerin	PH-I,II	720ml	500ml	1070ml	150ml						consumed in	practical
67	Glycerin Monosterate	PH-I,II	190gm		40gm	150gm						consumed in	practical
68	Gum acacia	PH-I,II	375g	500gm	375gm	500gm						consumed in	practical
69	Gum tragcant	PH-I,II	70g	500gm	70gm	500gm						consumed in	practical
70	Glucose	PH-I,II	nil	500gm	500gm	nil						consumed in	practical
71	Gelatine	PH-I,II	300g		200gm	300gm						consumed in	practical
72	Hexamine	PH-I,II	500gm		150gm	350gm							
73	Iodine Crystal	PH-I,II	nil	500gm	nil	nil						consumed in	oractica
74	IpacTincture	PH-I,II	nil	nil	nil	nil						consumed	GEO
75	Isopropyl Alcohol	PH-I,II	320ml	500ml	500ml	320ml						co uniged in	practica
76	Isopropyl Myristate	PH-I,II	500ml		350ml	150ml						co sumed i	
77	Jasmine Flavour	PH-I,II	nil		nil	nil						convine	
78	Kaoline	PH-I,II	375g		225ml	150ml						consume	

Signature of the board of faculties: 1. Signature:

2 Signature:

Counter Signature of Director / Principal

ALARD COLLEGE OF PHARMACY

Marunje, Pune - 411 057

	Name of Chemical	Dept.	Last stock	Issue store	Consump	tStock	Value	Qty.	Value	(+)	(-)	Re	emark
79	Lactoce	PH-I,II	nil			nil						consumed	in practicals
80	Lanoline	PH-I,II	475g	500gm	952gm	23gm						consumed	in practicals
81	Liquid Paraffine	PH-I,II	2.55lit	1000ml	3250ml	300ml						consumed	in practicals
82	Liquorice powder	PH-I,II	nil			nil							
83	Lamon Oil	PH-I,II	20ml			20ml						consumed	in practicals
84	Light Magnesium Carbonate	PH-I,II	nil			nil						consumed i	n practicals
85	Liquid Liqurise Extract	PH-I,II	500ml			500ml							
86	Magnesium Hydro.	PH-I,II	168g	500gm	268gm	400gm						consumed i	n practicals
87	Magnesium Starate	PH-I,II	225g		225	nil						consumed i	n practicals
88	Magnesium Tricilicate	PH-I,II	232gm			700gm						consumed in	n practicals
89	Manitol	PH-I,II	220gm		150gm	70gm						consumed in	n practicals
90	Menthol Crystal	PH-I,II	115gm		65gm	50gm						consumed in	practicals
91	Mentha oil	PH-I,II	nil			nil						consumed in	practicals
92	Methyl Cellulose	PH-I,II	230gm			230gm							
93	Methyl Parabeam	PH-I,II	10gm	500gm	210gm	300gm						consumed in	practicals
94	Methyl silecate	PH-I,II	230ml			230ml							
95	Microcrystaline Cellulose	PH-I,II	220gm			220gm							
96	Magnesium Sulphate	PH-I,II	233gm		223gm	10gm						consumed in	practicals
97	Magnesium Carbonate	PH-I,II	135gm	/	15gm	120gm						consumed in	practicals
98	Nitrocellulose	PH-I,II	460g			460g						consumed in	practicals
99	Nutmegh	PH-I,II	nil			nil				•••••		discard	
100	Olic Acid	PH-I,II	500ml			500ml						consumed in	practicals
101	Olive Oil	PH-I,II	450ml		50ml	400ml						-/5	GE OF
102	Orange Oil	PH-I,II	130ml	100ml	140ml	90ml						con in	practicals
103	Paracetamol	PH-I,II	765g	500gm	500gm	765g						co of ed in	PUNE IS
104	Paraffin wax	PH-I,II	600gm		450gm	150gm							practicals
105	Peppermint oil	PH-I,II	430ml	500ml	480ml	350ml						consumer	

Signature of the board of faculties: 1. Signature:

sr.	Name of Chemical	Dept.	Last stack	teaus stees	[e	Text-	Istalia	Qty.	Value	(+)	(-)	Rem	ark
	Petrilylem Jelly white			Issue store	Consumpt		Value					consumed in p	practicals
		PH-1,11	505gm	500gm	805gm	200gm	-						
	Petrilyiem Jelly yellow	PH-1,11	205gm			205gm	-					consumed in p	practicals
	Phenol	PH-1,11	750ml	500ml	875ml	375ml							
-	Picric Acid	PH-1,11	_				-					consumed in p	practicals
	Piprazine citrate	PH-1,11	450gm		100gm	350gm	-					consumed in p	practicals
111	Polivinil Pyrolidon	PH-1,11	145gm			145gm						consumed in p	practicals
112	Poleethylene Glycoal	PH-1,11	390gm	500gm	690gm	200gm						consumed in ;	practicals
113	Pot. Chloride	PH-I,II	695gm			695gm							
114	Pot. Chromate	PH-1,11	500g			500g						consumed in	oracticals
115	Pot Hydroxide	PH-I,II	nil			nil						consumed in	
116	Pot.lodate	PH-I,II	100gm	500gm	500gm	100gm							
117	Pot.lodide	PH-1,11	nil			nil							
118	Pot.Permagnet	PH-I,II	7gm			7gm							
119	Propyl Prabean	PH-I,II	385gm			385gm							
120	Propyl Glycoal	PH-1,11	nil			níl							
	Marine Control	PH-I,II	nil			nil							
	Sprite Rectifive	PH-I,II	180ml			180ml							
	Rose water	PH-I,II	nil	500ml	500ml	nil						consumed in	100
	Saccharin Sodium	PH-I,II	1110gm		1110gm	nil						consumed in	
_	Salicylic Acid	PH-I,II	280gn			280gn							
	Staric Acid	PH-I,II	550gm		300gm	250gm						consumed in	practical
_		PH-I,II	400g			400g							:
	Sajikshar	PH-I,II	400g			400g						- //3	GE OF
	ShaNKBHASHM	PH-I,II	nil			nil						187	1
	Silver nitrate	PH-I,II	30ml			30ml						construction construction	UNE
	Sod. Acetate	PH-I,II	380gm			380gm						considered in	practica
100000000000000000000000000000000000000	Sod Benzoite		135gm	500gm		135gm		Ī				construe	DISCUSS
	Sod. Chloride	PH-I,II	-	Joogin	-	190gm						6 1	
133	Sod. Citrate	PH-I,II	190gm			TOORIN		******					

Signature of the board of faculties: 1. Signature:

I. Signature:

2 Signature:

Counter Signature of Director / Principal PRINCIPAL ALARD COLLEGE OF PHARMACY Marune, Pune - 411 057.

	Name of Chemical	Dept.	Last stock	Issue store	Consument	Ctock	Value	Qty.	Value	(+)	(-)	Rem	
134		PH-I,II	860gm	issue store	Consumpt							consumed in	practicals
printer materials	and the first of t	PH-1,11				225gm						consumed in	
-			350gm		200gm	150gm							
-		PH-1,11	nil			nil							
Thomas and the		PH-I,II	630gm		380gm	250gm						consumed in	practicals
-		PH-I,II	110gm	500gm	500gm	110gm							
-	the second secon	PH-1,11	750ml			750ml						consumed in	practicals
-		PH-1,II	368gm		218gm	150gm		-					
141	Strawberry flevour	PH-I,II	nil			nil							
142	Subline Sulphare	PH-I,II	250gm			250gm						consumed in	practicals
143	Sucrose	PH-1,11	450gm	500gm	600gm	350gm							~
144	Sulphar pow	PH-1,11	406gm			406gm							
145	Sodium Posphate	PH-I,II	470gm			470gm						consumed in	practicals
140	Talk	PH-1,11	380gm		380gm	nil						consumed in	practicals
14	Tannic Acid	PH-1,11	450g		430gm	20gm						consumed in	practicals
14	S Tartaric Acid	PH-1,11	540g		395gm	145gm							
14	9 Tetracycline Hydro.	PH-I,II	nil			nil							
15	O Tetrazine pow	PH-1,11	529gm		129gm	400gm							
15	1 Thymol Crystal	PH-1,II	92gm			92gm							
15	2 Titanium dioxidse	PH-I,II	500gm		200gm	300gm							
	3 Triethanolamine	PH-1,11	500ml	500ml	550ml	450ml						٠	
-	4 Trisodium citrate	PH-I,II	800gm		500gm	300gm						1	: ::
15	5 Toulene	PH-I,II	nil			nil						1	EGE OF
	66 Turpentine oil	PH-I,II	nil	500ml		nil						1/37	
	7 Tween 80	PH-I,II	480ml		480	A197						(S	PUNE 411057.
_	88 Vanilline pow	PH-I,II	244gm	100gm	344gm	nil						1121	in practice
_	9 Vasaca leaf	PH-I,II										confumed	ACHLO
	nature of the board of faculties:	I. Signat		L		Signature	-		_			tor / Princip	al
sr.	Name of Chemical	Dept.	Last stock	Issue store	Consumpt	Stock	Value	Qty.	Value /	ALARD (PRINC COLLEGE runje, Pune		emark ACY

160 Z	Zink oxide	PH-1,11	435gm	500gm		435gm		 	 	consumed in	
161 Z	Zink Sterate	PH-I,II	240gm		225gm	15gm		 	 	consumed in	
162 E	Barium chloride	PH-I,II	480gm			480gm		 	 	consumed in	
163 E	Erythrosine	PH-I,II	23g			23g		 	 	consumed in	
164 1	ndigo caramine	PH-I,II	25gm			25gm		 	 		
165	Suncet yellow	PH-I,II	25gm			25gm		 	 		
166	Magnesium oxide	PH-I,II	185gm			185gm		 	 	consumed in	
167	Sodium bicarbonate	PH-I,II	540gm	500gm	500gm	540gm		 	 	consumed in	1
168	P.E.G.	PH-I,II	100gm			100gm		 	 		200
10.00	Recommendations of th		_	ppendix.			. ^			A NARO CO	PUI 4110

Name: Shaehi kuman Name: Kiran patil

Counter Signature of Director / Principal

PRINCIPAL ALARD COLLEGE OF PHARM Marunje, Purie - 411 US7

	NAME OF THE INSTITUT	BOARD PROCE	EDING OF	ANNUAL STO				PP &				
	Item	THE COL	LEGE OF PH	ARMACY	POSITION /	AS ON 31 I	MARCH 2	2018	PP &			lassware
7		-				Qty. H	eld as on	31 Marc	h'19		ntity	
	Chemical	Held With	Qty. Held	Issue From Store 1April		Net Stoc	k Held	Lo	st		sed / esed	Remark
	PP & Micro Lab Store	(Name of Dept.)	as on 31 March 18	18-31 March	Consumpti	Qty.		Qty.	Value	(+)	(-)	
	Acetanilide	PP&Micro	500gm		OII	500gm						
	Acetic acid	PP&Micro	435ml	1000ml	325ml	435ml	1					consumed in practica
3	Activated Charcoal	PP&Micro	90gm	10001111	10gm	90gm						
4	Agar agar powder	PP&Micro	240gm		60gm	240gm						consumed in practica
	Alternative Thiocolate Medium	PP&Micro	490gm		30gm	490gm						consumed in practica
	Aluminum Hydroxide Gel	PP&Micro	320gm		20gm	320gm						consumed in practica
	Ammonia Solution	PP&Micro	50gm		150gm	50gm						consumed in practica
	8 Ammonium Chloride	PP&Micro	400gm		50gm	400gm						
	9 Ammonium Oxalate	PP&Micro	395gm		25gm	395gm						
	0 Ammonium Thiocyanate	PP&Micro	420gm		30gm	420gm						consumed in practical
	1 Antibiotic Assay Medium No-4	PP&Micro	428gm		30gm	428gm						consumed in practical
_	2 Antibiotic Assay Medium No-5	PP&Micro	400gm			400gm						consumed in practical
_	3 Arsenic Trioxide	PP&Micro	484gm			484gm						
1	4 Ascorbic Acid	PP&Micro	432gm		70gm	432gm						consumed in practical
_	5 Atropine Sulphate	PP&Micro	90gm		18gm	90gm						consumed in practical
	6 Bacillus Cereus agar Base	PP&Micro	395gm		65gm	395gm						
_	7 Basic Fuchsine	PP&Micro	nilli		nill	nilll						
1	8 Beef extract Powder	PP&Micro	223gm		27gm	223gm						consumed in practical
1	9 Benzoic Acid	PP&Micro	395gm	500gm	25gm	395gm						
2	O Benzyl Penicillin	PP&Micro	34g			34g						consumed in practic
_	1 Bezene	PP&Micro	540ml	1000ml	400ml	540ml						consumed nv 64
	2 Bile Salt	PP&Micro										/3/
2	3 Bismuth Sulphite Agar	PP&Micro	85gm			85gm						consumed of practic
	4 Boric Acid	PP&Micro	210gm		40gm	210gm						consumed o practic
2	5 Brea lent Green Agar	PP&Micro	475gm			475gm						* SACHLO
2	26 Brilent blue	PP&Micro	10gm			10gm						ACHL
2	27 Brmo phenol blue solution	PP&Micro	325ml /		25ml	325ml						() 11 11

Scanned by CamScanner

ALARD-GOLLEGE OF PHAPMAC Marunje, Pune - 411 057.

31.	Name of Chemical	Dept.	Last stock	Issue store	Consumpt	Stock	Value	Qty.	Value	(+)	(-)	Remark
_	Calcium Carbonate	PP&Micro	330gm	500gm	170gm	330gm						Linespecials
_	Calcium Chloride	PP&Micro	400gm		100gm	400gm						consumed in practicals
30	Calcium Di Sachrate	PP&Micro	702gm		2008	702gm						consumed in practicals
31	Calcium Gluconate	PP&Micro	621gm		20gm	621gm						consumed in practicals consumed in practicals
32	Cango red Solution	PP&Micro	95gm		5gm	95gm	Ī					consumed in practicals
33	Carbon Fuchsine	PP&Micro	10001		40ml	Nil				* *		consumed in practicals
34	Ziehl Neelsen Czapocdoxagar	PP&Micro	51gm			51gm						consumed in practicals
	Carbon Tetra Chlo0ride	PP&Micro	100ml	500ml	1.100lit	100ml						consumed in practicular
_	Cetrimide Agar	PP&Micro	430gm		20gm	430gm						consumed in practicals
_	Chlorobuytol	PP&Micro	450gm		5gm	450gm						consumed in practicals
_	Chlorocrysol	PP&Micro	NII			1110						consumed in process
_	Chloroform	PP&Micro	1.8it		2.200it	1.8it						consumed in practicals
_	Chlorophenicol	PP&Micro	100gm		15gm	100gm						consumed in process
	Clostridium Broth base	PP&Micro	475gm			475gm						
	Clostridium official Agar base	PP&Micro	475gm			475gm						
		PP&Micro	50ml		10ml	50ml						consumed in practicals
	Clow Oil	PP&Micro	7gm		7gm	7gm						
	Congo Red Powder	PP&Micro	35ml		5ml	35ml						consumed in practicals
	Cotion blue stain	PP&Micro	45gm		5gm	45gm						consumed in practicals
_	Crystal Violet	PP&Micro	500ml		1000	500ml						consumed in practicals
	Cyclohexane	PP&Micro	300gm		0	300gm						
48	Dextrose Dibasic Potassium Phosphate	PP&Micro	nil			nil						~
49	Disodium Phosphate		100gm			100gm						
50	Disodium Priosphate Disodium Hydrogen Phosphate	PP&Micro	nil			nil						consumed in practicals
		PP&Micro	nill		0	nill						
	E,M,B. Agar Eric rome Black T	PP&Micro	25gm			25gm						11
_		PP&Micro	5.0lit :	3000ml	11.7lit	5.0lit						EGE OF
-	Ethanol	PP&Micro										consumed in a
	Ether	PP&Micro	3.4lit			3.4lit						consumer n p
56	Ethyl Acetate Ethyl Di Amine Tetra Acetate (EDTA)	PP&Micro	175gm	1	-	175gm						consumed in practicals
57	Ferric Ammonium Sulphate	PP&Micro	485gm			485gm						consume on practicals
58	Ferric Ammonium Sciphace Ferric Amonium Citrate	PP&Micro	480gm			480gm					7	RACHLOR
59	Ferric Amonium cicrate	PP&Micro 4	490gm	1 1								5
60	Ferric Chloride	1. Signature:	\ \	1		2. Signatur	e:	/	1	4	ſ	of Director / Principal

Scanned by CamScanner

PRINCIPAL ALARD COLLEGE OF PHARMACY Marunje, Pune - 411 057.

	Name of Chemical	Dept.	Last stock	Issue store	Consumpt	Stock	Value	Qty.	Value	(+)	(-)	Remark
61	Fluid Tyogloconate Medium	PP&Micro	500gm	issue store		500gm						consumed in practica
62	Formaldenyde	PP&Micro	nil		400ml	nil						consumed in practical
63	Formalin	PP&Micro	350ml		150ml	350ml						consumed in practical
	Furrous Sulpohate	PP&Micro	440gm	<u> </u>	130111	440gm						
	Glycerin	PP&Micro	500ml	-	500ml	500ml						consumed in practical
	Glycerin Monostarate	PP&Micro	265gm		25gm	265gm						
	Grams iodine Solution	PP&Micro	200m		200ml	200m						consumed in practical
	Hexamine	PP&Micro			200111	500gm						
			500gm	500ml	5.2lit	1.3lit						consumed in practical
_	Hydrochloride Acid	PP&Micro	1.3lit	500mi		55gm						med in practicals
	lodine Crystal	PP&Micro	55gm		265gm	65m						
_	Kovae.s Reagent	PP&Micro	65m			80ml						
	Lactophenicol	PP&Micro	80ml			90gm		******				
	Lactose Broth	PP&Micro	90gm		42							. +
_	Lignocane base	PP&Micro	26gm		12gm	26gm				_	consi	imed in practicals
	Lignocane Hydrochloride	PP&Micro	154gm		10gm	154gm					COMP	, ,
7	6 L-Lysine	PP&Micro	80ml		10	80ml						
7	7 Mac Conkey Agar	PP&Micro	80gm			80gm					consi	med in practicals
7	8 Mac Conkey Broth	PP&Micro	70gm		5gm	70gm						med in practicals
7	9 Magensium Sulphate	PP&Micro	440gm		13gm	440gm					COHSC	
8	0 Magnesium Carbonate	PP&Micro										med in practicals
8	1 Magnesium Chloride	PP&Micro	393gm		70gm	393gm						
8	2 Magnesium Sterate	PP&Micro										med in practicals
8	3 Malachite Green	PP&Micro	43gm		5gm	43gm					consu	med in practicals
8	4 Mannitol	PP&Micro	250gm			250gm					9	
- 8	5 Manntiol Salt Agar Medium	PP&Micro	265gm			265gm						
8	6 Methanol	PP&Micro		1000ml							consu	med in practicals .
8	7 Methyl Acetate	PP&Micro	390gm			390gm					consu	med in practic
8	8 Methyl Orange	PP&Micro	22gm			22gm						F F / //0\/
8	9 Methyl Red	PP&Micro	27gm			27gm					consu	med in pasticals UNE
9	Methylene blue	PP&Micro	nil		3ml	nil					consu	med in phazilica 11057
9	1 Microcrystalline cellulose	PP&Micro	450gm			450gm					consu	med in practicals
	2 Mueller Hinton Agar	PP&Micro	100gm			100gm						BACHLO
	Neutral Red Solution	PP&Micro	1								(1
iign	ature of the board of faculties:	1. Signature Name:	:Y			2. Signatu Name:	re:				PF	of Director / Principal
									A	LARD Ma	COLL	EGE OF PHARMACY Pune - 411 057.

1.	Name of Chemical	Dept.	Last stock	Issue store	Consumpt	Stock	Value	Qty.	Value	(+)	(-)	Remark
94	Nigrosine Stain 10%	PP&Micro	80ml		10ml	80ml						umed in practicals
95	Nutrient agar	PP&Micro	235gm		15gm	235gm					cons	umed in practicals
96	Nutrient Broth	PP&Micro	195gm		165gm	195gm						umed in practicals
97	Peptone	PP&Micro	460gm		3gm	460gm						umed in practicals
	Petroleum Jelly White	PP&Micro	400gm		50gm	400gm						umed in practicals
	Phenol Crystal	PP&Micro	100ml		200ml	100ml						umed in practicals
	Phenol Mercuric Nitrate	PP&Micro	5gm			5gm						umed in practicals
	Phenolphthalein Indicator	PP&Micro	100ml	500ml	400ml	100ml						umed in practicals
	Poly Sorbit -80/Tween 80	PP&Micro	395m			395m					consi	umed in practicals
	Polyenthylene Glycol	PP&Micro	nil			nil						
104		PP&Micro	270gm		20gm	270gm						imed in practicals
105		PP&Micro	386gm		55gm	386gm					consi	imed in practicals
	Potassium Hydroxide	PP&Micro	nil		340gm	nil						
107		PP&Micro	420gm		80gm	420gm					consu	umed in practicals
	Potassium persulphate	PP&Micro										
_	Potato Dextrose agar	PP&Micro	94gm			94gm						
	Propylene Glycol	PP&Micro	nil	1000ml	670ml	nil					consu	umed in practicals
	1 Pseudomonas agar	PP&Micro	100gm			100gm						
11		PP&Micro	550gm			550gm						
	3 SafraninStain	PP&Micro	75ml		65ml	75ml					const	imed in practicals
	4 Salenite F. Broth	PP&Micro	100gm			100gm						* * * * * * * *
	Salmonella Differentil agar	PP&Micro	475g			475g						
	Sim Medium	PP&Micro	473g			473g						
	7 Sodium Acetate	PP&Micro	325g		206g	325g						consumed in practicals
	Sodium bicarbonate	PP&Micro	535gm		92g	535						consumed in practicals
	Sodium C.M.C		210g		14g	210g						* * * *
_	Sodium Chloride	PP&Micro	400g		400g	400g						consumed in practicals
	Sodium deoxycholate	PP&Micro	20g			20g						
	Sodium Hydroxide	PP&Micro	450g		50g	450g						consumed in the Care
	Sodium Lauryl Sulphate	PP&Micro	nil		200g	nil						/3/
	Sodium Nitrate	PP&Micro	475g			475g						PUNE
	Sodium Thiosulphate	PP&Micro	100g	1	81g	100g						consumer practical
	Soyabean digest Casein medium		504g \		20g	504g					(consumed in practical
		1. Signature:	- V			2. Signatu	re:	0-			1	ACHLO

PRINCIPAL
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

.	Name of Chemical	Dept.	Last stock	Issue store	Consumpt	Stock	Value	Qty.	Value	(+)	(-)	Remark
28	Starch	PP&Micro	640g		55g	640g						consumed in practicals
29	Steric Acid	PP&Micro	nil			nil						'
30	Streptomycin sulphate	PP&Micro	75g			75g						
131	Sucrose	PP&Micro	65gm	500gm	1.535kg	65gm						consumed in practicals
132	Sodium sulphate	PP&Micro	220g	500gm	30g	220g						
133	Sulphacetamide sodium	PP&Micro	30g	3006111	10g	30g						
$\overline{}$	Sulphruic Acid	PP&Micro	2.2ml		400ml	2.2ml						
	Talc	PP&Micro	258g		37g	258g						
	Tetrathionate Brilliant Green bile bro	and the same of the same of	500g		0.8	500g						
137	Toluene	PP&Micro	1.85		950ml	1.85						consumed in practicals
	Triple Sugar Iorn agar	PP&Micro	500g		330	500g						
	Urea	PP&Micro	480g			480g						
-		PP&Micro	465g			465g						
	Urea Broth	PP&Micro	75g			75g						
	Vitamin B- 12 Assay	PP&Micro	600g			600g						~ ~
	2 Vogel – Johnson Agar Base	PP&Micro	475g			475g						
	3 Xylose Lysine Dexy Cholate Agar	PP&Micro	495g			495g						
	4 Yeast Extract Powder	PP&Micro	nil			nil						
_	5 Zinc Chloride	PP&Micro	500gm			500gm						~ ~ ~
_	6 Zinc sulphate	PP&Micro	50ml			50ml						
-	7 Ceedar wood oil	PP&Micro	145gm		305gm	145gm						
	18 Crysol	PP&Micro	nill		460gm	nill						consumed in practicals
	19 Dibutyl phthate	PP&Micro	3gm		10g,	3gm						consumed in practicals
-	50 Ephidrine Hydrochloride	PP&Micro	225g		65g	225g						consumed in practicals
	51 Ethyl Cellulose	PP&Micro	502gm		400gm	502gm						consumed in practicals
	52 Gelatine	PP&Micro	250gm		250gm	250gm						
-	53 HPMC	PP&Micro	550gm		200gm	550gm						LEGEO
	54 Lactose	PP&Micro	nil		500gm	nil						
_	55 Lanolin	PP&Micro	150gm		450gm	150gm						consume practitue
	56 Paracetamol	PP&Micro	130gm		520gm	130gm						411057
	57 Sodium Phosphate	PP&Micro	450gm	5,00gm	100g	450gm						consumed practicals
1	58 White Soft Paraffin te: Recommendations of the Board is a		- 0	17708	0	A	w	,				CHLO

Counter Signature of Director / Principal
PRINCIPAL
ALARD COLLEGE OF PHARMACY
Marunje, Pune - 411 057.

							JAL STO	N AS ON 31	Mar 20	118	CEN	IKAL	STORE		_	
_			NAME OF THE INSTITUTE: AL	ARD COLLEG	E OF PHAR	MACY	POSITIO	N AS ON 31	Mar. 20						50.00	
	Items	Held With		Qty. Held	Input of chemical	Amount	Issued All Lab	Equipment Amount		Qty.	Held as o	n 31 mar	'19	_		Remark
. N	Equipments & Instruments	(Name of Dept.)	Stock No.	as on 31 Mar. 18	from LApr.18 to 28Mar. 19	Purch. For 18-19	On1April to 31 mar. 19	Use for All Lab	Servic eable		Un- Servicea	Net S	tock Held	L	ost	
	Equipments & instruments				Zolvius. 12		19				ble	Qty.	Value	Qty	Value	
1	Eyp Pice 10x	Central store	ACP/potetcrf/08-09/01-02	10no								10no.	1330			
2	Areator	Central store	ACP/cology/13-14/03-01	5No.	2150							Nil	0			
3	Heating Mentle	Central store	ACP/chem/11-12/04-01	Nil								1no.	1200			
4	Camera Lucida (Mirror Type)	Central store	ACP/cognosy/10-11/02-01-02	2no								2no	1200			
5	Refractometer - RAJDHANI MAKE	Central store	ACP/PA/14-15/01-01	1no.								1no.	24300			
6	PU -200 H P L C	Central store	ACP/ceuti/D-ult/16-17/01-01		ino.		1no.					Nil		-		
7	V-530 UV/ VIS Spectrometer	Central store	ACP/ceuti/D-ver cal16-17/02-01		1no.	1239000	1no.	1239000				Nil				
8	FT/IR-460	Central store	ACP/ceuti/scr gau/16-17/01-01		1no.		ino.					Nil			 	
9	All Glass Distillation Unit	Central store	ACP/ceuti/prosoni/16-17/01-01		lno.	28910	ino.	28910				Nil		+	-	
10	UPS Invetor 10 KV	Central store	ACP/PA/D-baln/16-17/13-01		1no.	152360	ino.	152360				Nil			-	
11	Evacuable 13mm KBr Die	Central store	ACP/PA/D-bain/16-17/09-01		1no.	10620	1no. Equipment	10620				Nil		• -	-	
					ents Purch ount 18-19	1430890	Amount Use for All	1430890					28030		18 %	
_	Note: Recommendations of	the Board is At	tached as Appendix.				1							1	ARD	41 i
	Signature of the board of facu	1. Signature: Name:	Mu			2. Signatur Name:	e: _ 5/2 5/2005	i ISM				7		(1	BACHLO
		(8020) (3)	udge pachindy.							Cou	nter Sign	aturepi	HINGIP! LEGE OF	Pitcin = PH 411	cipal IARN 057	MACY

Remark	antity resed/	Inc		c. Held ar. 19_		Issued	Amount Purch.	Input of	Qty. Held	Stock	Held With	NAME OF THE INS	Sr.
	(-)	(+)	Value (0.	Net Stock F Qty.	On1April to 31mar. 19		from 1Apr.18 to 28Mar. 19	as on 31 March. 18	No.	(Name of Dept.)	Glassware	No.
									404 no.	158/I	Store	Ampoules Plane 10ml	
					100no.	100n	1770	200no.	nil	176/I		Ampoule Clear Glass -5 Ml	
					32no.	40no.	8024	60no.	12no.	192/I		Aeration Tube Glass	
					Nil	3no.	236	2no.	1 pkt	197/I		Aluminum Foil	
					600no.	Sile:	250	2110.	600 no.	1/11			
			ting and the second		lno.				0.876773152470	27.55		Ampoule Amber Colors 5ml	
					4no.	_			lno.	2/11		Amby Bug + Oxygen Mask	,
						8no.	2093	7no.	5 no.	II/3		Absorbent Cotton -500gm	7
			/		10no.	10no.	448	20no.	nil	1/I		Beaker Graduated Cap -25 MI	3
					39no.	20no.	2047	50no.	9 No.	2/I		Beaker Graduated Cap-50 MI	,
					19no.	35no.	1746	20no	34No.	5/I		Beaker Graduated Cap -500 MI	10
					2no.	lno.	524	3no	INo.	6/I	_	Beaker Graduated Cap -1000 MI	
					10no.	10no.		5,000	20No.	8/1	_	Burette 25Ml with Stop Cock	11
					15no.	10no.	3451	10no.	15 No.	9/1		Burette 50Ml with Pinch Cock	12
					Ino.				l no.	67/1		Beaker -1000Ml Plastic	14
					10no.		224	10no.	nil	95/I		Blow Pipe	15
		Ш			lno.				lno.	131/1		Buchner Funnel	16
					14no.				14 No.	162/I	100-35	Burette 10 ml Stop Cock	17
_	•				17no.	20по.	1109	10no.	27No.	157/I		Bend Tube 'U' Shape	18
EGEO					2no.				2 No.	11/11		Brass T	19
	//d				35no.	35no	5546	70no.	Nil	16/11		Beaker Graduated Cap -100 MI	20
PUNE	2				28no.	30no	2313	40no.	18No.	17/II		Beaker Graduated Cap -250 MI	21
41105	112	• • • • • •			15no.				15No.	18/11	2012	Burett Teffon Stop Cock - 50 ml	22
					16no.	15no.	354	20no.	11 no.	19/11		Burette Pinch Clip	23
BACHL					10no.				10No.	20/11		Burette Clamps.	24
	- S	_			10no.	10no.	685	20no.	nil	11/75		Beaker Graduated Cap -10 ml	25
	.1	ļ			16no.	20no.	118	25no.	11No.	90/11		Burette Tips (glass nozzle only)	26
					Nil	Ino.	2950	lno.	Nil	11/91		Bones Set Indian	27
	petpal CIPAL OF PHA	OHIC	DI	iture of	_Counter Signa		Lan	Signature:	_ 2.		Mh	nature of the board of faculties:	Sign

Sr. No.		Held With (Name of Dept.)	Stock No.	Qty. Held as on 31 March. 18	from IApr.18	Amount Purch. For 18- 19	Issued On1April to 31mar. 19	Qty Stock . Held as on 31Mar, 19				resed /	
								Net Stock I Lost		ost	(+)		Remark
								Qty.	0.	Value			
8	Conical Flask Cap- 100ml		11/1	nil	10no.	519		10no.					
9	Conical Flask Cap- 500ml		13/I	5No.				5No.					
0	Copper Water Bath 6"		93/I	10 No.				10 No.					
11	Copper Water Bath 8"		94/1	20 No.		-245		20 No.					
2	Crucible Silica With Lid 15 ml,		141/I	10 No.	10no.	4012	10no.	10no.					
33	Clamp for Condensor		142/1	30No.			15no.	15no.			_		
34	Clavenger Apparatus		149/1	3 No.				3no.					
35	Collapsible Tube 5gm	Store	159/I	100 no.	50no.	1180	70no.	80no.					
36	Collapsible Tube 10gm	1	160/I	nil	50no.	1003	40no.	10no.			_		
37	Calcium Chlride Tube		177/1	10 No.				10 No.					
38	Coloumn for Chromatogrphy		178/1	2 No.				2 No.					
39	Collapsible Tube 15gm		21/11	100 no.				100 no.					
40	Condenser B 19 3000 mm		24/II	5No.				5No.					
41	Chloride paper		26/11	25 Pkt.		v		25 Pkt.					
42	Clevenger Apparates for Determ.of ssentail oil flask cap. 1000ml		27/11	l no.				l no.					
43	Cover Slip		II/ 28	07Pkt.				07Pkt.					
44	Capillary Tube		11/29	6Pkt.	20no.	1357	15no.	11no.			ļ		
45	Cellophane Membrane		11/36	1pkt				1pkt					
46	Conical Flask Cap- 250ml		11/37	15No.			5no.	10no.					1
47	Centrufuge Tube small		11/38	25no.				25no.					
48	Dropper With Lates Teats		83/I	4No.				4No.					
49	Dessicator Glass With Lid 150mm		165/I	2No.				2No.					
50	Dropper 8"With Rubber Teat		185/1	15 No.				15 No.					
51	Density Bottle 25ml		193/1	15 No.				15 No.					_
52	Density Bottle 50ml		194/I	25 No.				25 No.					1
53	Dropper Bottle (Plasitic) 60 ml		31/II	20No.	15555			20No.					LEGI
54	Dropping Funel		32/11.					INo		_		1	45/_
55	Dropper		33/[]					27No.					PI PI
56	Filtration Flask -500ml		15/1	13 No.				13 No.			_	1	E 4"
57	Funnel6"		69/1	2 No.				2 No.			1		120
58	Funnel 6" In Plastic	1	183/1	12 No.				12 No.		\perp	1		BAC

~	ltem	Held With		Qty. Held	Input of	Amount	Issued	Qty Stoc	k . Held lar. 19	as on		resed /	
Sr.		(Name of	Stock No.	as on 31	chemical from 1Apr.18	Purch. For 18-	On I April to	Net Stock I	_	ost	(+)		Remark
ite	Glassware	Dept.)	No.	March, 18	to 28Mar, 19	19	31mar. 19	Qty.	0.	Value			
90	Occular Micro Meter		92/1	nil	Sno.	1770	5no.	Nil					
10	Onitment Safulla (Spatyla 10")		99/1	4 No.				4No.					
22	Organ Bath tube + Rubber Crock		96/11	15No.				15no.					
93	Ostwald's Viscometer		28/1	4No.				4No.			\vdash		
24	Pipette Graduated Cap- 1ml		29/1	21 No.			5no.	16no.					
25	Pipette Graduated Cap- 2ml		30/1	36 No.			5no.	31no.					
96	Pipette Graduated Cap- 5ml		31/1	30 No.			5no.	25no.					
97	Pipette Graduated Cap- 10ml		32/1	13No.				13no.					
20	Pipette Graduated Cap- 25ml		33/1	10no.			5no.	5No.					
99	Petridish (Bige & Midium)		34/1	35no.	56no.	3851	45no.	46no.					
100	Plastic Can 5 lit		68/1	2 No.				2no.					
101	Pipette Bulb (Valu) Iml		84/1	10 No.			5no.	5no.					
	Pipette Bulb (Valu) 2ml		85/1	10 No.			5no.	5no.					
	Pirette Bulb (Valu) 5ml		86/1	10 No.			5no.	5no.					
	Pipette Bulb (Valu) 10ml		87/1	13 No.			5no.	5no.					
	PH- Paper		11/107	nil	15pkt	3162	10no.	nil				\vdash	
	P O P Model Heart		11/108	Nil	lno	472	lno	Nil					
	P O P Model Brain		11/135	Nil	lno	472	lno	Nil					
	P O P Model Eye		11/136	Nil	lno	472	lno	Nil					
	P O P Model Ear		11/137	Nil	lno	472	lno	Nil					
110	Mortar Pestle Morter 6"		103/1	5no.			3no.	2no.					
	Pair of Tongs		104/1	10No.				10no.					
112	Platium / Nicrome Wire Loop With Holder		105/1	10No.				10no.					
	Precoted TLC Plaus Emerk		102/11	Nil	Ino.	6147		l no.					
	Procellin Dish		11/ 105	12No.	40no.	1062	35no.	17no.					1
	Permanet Slide		11/106	7No.			7no.	Nil					LEGI
_	Reagent Bottle Narrow Moath-250ml		35/1	25 No.				25no.				//	6/
	Reagent Bottle Narrow Moath-500ml		36/1	13No.				13no.					4
- 1	Reagent Bottle Wide Mouth -500ml	Λ	3 <u>8</u> /I	14 No.				14no.					AL

1. Signature:

Scanned by CamScanner

PRINCIPAL ALARD COLLEGE OF PHARMACY Marunje, Puna - 411 057.

Sr.	ltem	Held With	Stock	Qty. Held	Input of	Amount Purch.	Issued	Qty Stor 31M	k . Held lar. 19	H# OH		antity resed/	Barrant
No.		(Name of	No.	as on 31	chemical from LApr.18	For 18-	OntApril to	Net Stock I		ost	(+)		Remark
	Glassware	Dept.)	130.	March, 18	to 28Mar. 19	19	31mar. 19	Qty.	o.	Value			
119	Round Bottom Flask B-24 Nack Cap- 250ml	Store	40/1	58 No.				58no.					
120	Round Bottom Flask B-24 Nack Cap- 500ml		41/1	I No.				Ino,					
121	R. B. C. Pipette		64/1	Nil	10no.	944		10no.					-
122	Retlux Condensor Leigbig s		71/1	28 No.				28no.					
123	Rubber Bulb 10ml		73/1	25 No.			10no.	15no.		.,,,,,,,,			
124	Rubber Cork No7,8		107/1	16/37 No.				16/37 No.					-
125	R. B. F. Double Neck 250 ml		124/1	17 No.			5no.	12no.					
126	R.B.F.With Condensor 3 Neck 300ml		168/1	6No.				6no.					
127	R. B. F. With Codenser 2 Neck 250ml		143/1	2 No.				2no.					
128	Rubber Bulb 2ml		113/11	15No.			5no.	10no.					
129	Rubber Bulb 5ml		114/11	5No.				5no.					
130	R.B.F. With Codenser 3 Nake 250 ml		115/11	12 Set.				12set					
_	R. B. F 1000ml		116/11	2no.				2no.					
131	RBF With Condusor Leibig For Distillation 500ml		117/11	1Set				Iset					
133	Rubber Tube (6mm)		118/11	10Mter.	20mtr.	1298	10mtr.	10mtr.					
134	Rubber Tube (8mm)		119/11	10 Mter.			10mtr.	10mtr.					
135	Separating Funnel 250 ml		42/76/1	I No.				Ino.					
136			43/I	2Box	5gross	644	3 gross	4no.					
137	Specific Gravity Bottle (Cap -25 ml)		44/1	15 No.				15no.					
137	a 12 a 1 B at (C - 101)		45/1	30 No.				30no.					
139			76/42/1	18 No.				18no.					
140	Slide (Plain)		78/1	5 Pkt				5pkt					TEGE
141	Stage Micrometer		108/1	2No.	10no.	5192	5no.	7no.				/	OLL
142	Spraying Bottle		155/1	7 No.				7no.				//2	/ P1
143	Separating Funnel 100 ml		189/1	1 No.				I No.					1.
144	Separating Funnel 50 ml		190/1	2 No.				2 No.	_		_		1
	Separating Funnel – 500ml	Λ	124/11	10No.				10No.			1		Cicn
Sign	ature of the board of faculties: 1. Signature:	N		2. S	ignature: _(50		Counter Signa	ture of	PRIN	Arin 121P	icipal AL PHARI	
						-			LARD (colleg runje, Po	ing -	411 057)

Sr.	ltem	Held With	Stock	Qty. Held	Input of	Amount	Issued	Qty Stoc	k . Held nr. 19	as on		antity resed /	Remark
No.	01	(Name of	No.	as on 31	chemical from 1Apr.18	Purch. For 18-	On I April to	Net Stock I		ost	(+)	(-)	Remark
	Glassware	Dept.)	110.	March, 18	to 28Mar. 19	19	31mar. 19	Qty.	0.	Value			
146	Soxhlet Apparte 100 ME, 250ml RBF & Condenser Complete		125/11	4Set	2no	2473	2no.	4set					
147	Stopper Test Tube		126/11	16 no.				16 no.					
148	Suturing Needle size; 24		128/11	10no.			Details.	10no.					
149	Thermometer 110 C		49/1	IINo.	10no	590	8no.	13no.					_
150	Thermometer 360 C		50/1	10 No.			5no.	5no.			• • • • • •		
151	Thermomete Delun Yellow 360 C		51/1	12 No.			7no.	5no.					
152	Thiels Tube	Store	52/1	10no.	10no.	684	10no.	10no.					
153	Tripod Stand		89/1	35 No.				35no.		• • • • • • • • • • • • • • • • • • • •			-
154	Test Tube Holder		110/1	32No.	25no.	531	30no	27по.		• • • • • • • • • • • • • • • • • • • •			
155	Test Tube Stand		111/I	4 No.				4No.					-
156	Tissue Paper		199/I,II / 134	4no.	10no.	424	12no.	2no.		• • • • • • • • • • • • • • • • • • • •			
157	Test Tube 15*125 mm		[]/130	Nil	9no.	7552	4no.	5no.					
158	Thermometer (Body Temp.)		11/131	10Nos.				10no.					
159	Test Tube Brush		11/132	Nil	20no.	150	10no.	10no.					
160	Ostwald's Viscometer		28/I	Nil	15no.	1124		15no.					
161	Tubarculine Syringien (1ml)		11/133	10No.				10no.					
162	Volumetric Flask Cap -10ml		53/ I	123no	70no.	2213	135no.	58no.					
163	Volumetric Flask Cap -25ml		54/1	7 No.				7no.					
164	Volumetric Flask Cap -50ml		55/I	22 No.				22no.					
165	Volumetric I lask Cap -100ml		56/1	81 No.			15no.	66no.					
166	Volumetric Flask Cap -250ml		57/1	21 No.			5no.	16no.				/	EGE (
167	Volumetric Flask Cap -500ml		58/I	10No.				10no.					2
68	Volumetric Flask Cap -1000ml		59/1	Nil 2	2no.	524		2no.					FUN 4110
69	Volumetric Flask Cap -2000ml		60/I	2 No.				2 No.					*
	Vaccum Trap (Bordsil)	Λ	145/11	3No.				3No.		<u></u>	-4.		PACHI
igna	ture of the board of faculties: 1. Signature:	Mr.		2. Si	gnature:	7		Counter Sign	ature of	Directo	INE INE	incipal PAL	
						,		l	ALARI	COLLA Marunje,	Pun	incipal IPAL OF PHA 3 - 411 0	RMAC\ 57.

	Item	Held With		Qty. Held	Input of	Amount	Issued	Qty Stoc	k . Held ar. 19	as on		antity resed /	Remark
Sr. No.	1241	(Name of	Stock No.	as on 31	chemical	Purch. For 18-	On I April to	Net Stock I	L	ost	(+)	(-)	NC
140.	Glassware	Dept.)	No.	March. 18	to 28Mar. 19	19	31mar. 19	Qty.	0.	Value			
171	Vol Flask 100ml Only Lid		147/11	10 No.				10 No.					
172	Vol Flask 1000ml Amber Clour		149/11	1No.				INo.					
173	Vol Flask 500ml Amber Clour		153/11	Ino.				Ino.					
174	W B C Bi	1	65/ I	Nil	15no.	1216		15no.					
175	W. B. C. Pipette Wire Gauge		90/I	48No.	24no.	424	45no.	27no.					
	Watman Filter Paper Sheets		154/I	15Sheet	20no.	1947	25no.	10no.					
176	Weighing Bottle – 30 ml		140/II	10No.				10No.					
177	Water Bath '6' Dia		141/11	7No.				7No.					
178	Watman Filter Paper 41no., 42no.		142/II	2 Pkt.			lpkt	l pkt					
179		-	143/I	10no.			10no	Nil					
180	Water Feeding Bottle				nount New or2018-19	131915							GE OF

Note: Recommendations of the Board is Attached as Appendix.

Signature of the board of faculties:

1. Signature: 2. Sig

2. Signature:

Raine. Straight

Name: Syndar Pachrydu.

Counter Signature of Director Principal

PRINCIPAL
ALARD COLLEGE OF PHARMACY
Marunja Pune - 411 057.

Sr.N	Item	Stock No.	Qty. Held as on 31 March, 18	Input of chemical from 1Apr.18 to	Amount Purch. For	Issued On I April to 31 mar.	Chemical Amount Use for All	Oty Held as on 31 March 2019 Net Stock Held	Remark
0	Cl!!-		31 March. 16	28Mar. 19	18-19	19	Lab	Qty.	
-	Chemicals Acacia Gum (L. R., A.R.)	1/1	1x500gm					500gm	
	Aceclofenac	5/IV	1x25gm	100gm	1745	100gm	1745	25gm	
	Acetaminophen	87/111	1x500gm	1005111				500gm	
	Acetic Acid	6/I, IV/206	5Lit	4x500ml	761	5.5lit	1259	3x500ml	
	Acetic Arhydried	V/13	2x500ml	42001111		500ml	250	500ml	
	Acetone	5/1 , V/ 5	8Lit	5.5lit	1638	8.5lit	1756	5lit	
953	Acetontrile HPLC Grade Marck	7/IV	3 x 2.5 Lit.	3.5110		2.5lit	580	2x2.5lit	
200	Acetophenone	10/I	3x500ml					3x500ml	
	Acetyl Choline Chloride	7/111	2x5gn			5gm	425	5gm	
	Activated Alumina Powder	VI/06	Nil	500gm	355			Nil	
		V1/07	Nil		570			Nil	
	Ammo Acete Acid	6/IV	1x500gm	500gm	370			500gm	
12	Activated Charcal		3x250gm			250	468	2x250gm	
13	Aerosil	28/[-			250gm	250	100gm	
14	Agar-Agar	2/1	1x100gm,500gm			500gm	230	25gm	
15	Alanine	27/IV	1x25gm			250	146	Nil	
16	Albomine (Eggs)	V/4	1x250gm			250gm	165	100gm	
	Albmine Bovine	V/6	1x100gm				500	Nil	
18	Asafoetida	8/011	Nil	200gm	730	200gm	730	1x500gm	
19	Aloe extract	9/111	1x500gm					-	
20	Aloe Prepared	V/I	1x500gm					1x500gm	
	Aluminium Carbonute	10/111	1x500gm			500gm	268	Nil	
	Aluminum Sulphate	VI/04	Nil	500gm	191	500gm	191	Nil	
	Ammo. Bi Carbonate	VI/05	Nil	500gm	173	500gm	173	Nil	
	Ammo. Vanadate	46/111	1x100gm					1x100gm \)	

	Item			Input of	Amount	Issued On I April	Chemical Amount	Qty Held as on 31 March, 2019	
r.N		Stock No.	Qty. Held as on 31 March. 18	chemical from IApr.18 to	Purch. For	to 31mar.	Use for All	Net Stock Held	Remark
0	Chemicals		31 March. 10	28Mar. 19	18-19	19	Lab	Qty.	
25	Aluminum Chloride	18/I	1x500gm					1x500gm	
26	Aluminum Hydroxide Gel	13/IV	1x250gm					1x250gm	
100000	Amaranth	23/I	1x500gm					1x500gm	
	Amla Powder	31/I	1x500gm	500gm	374	500gm	374	500gm	
	Ammo. Acetate	16/1	2x500gm	Joogin		- coop		2x500gm	
10000	Ammo. Carbonate	14/1	1x500gm	500gm	301	500gm	301	500gm	
	Ammo. Chloride	22/1	1x500gm	Joogin		5008		1x500gm	
	Amaranth Sol.	11/IV	Nil	500ml	280	500ml	280	Nil	
1000	Ammo. Cynide (Sulpho)	15/IV	1x500gm	John				1x500gm	
34	M / 3 10 / 10 / 10 / 10 / 10 / 10 / 10 /	8/1	1x500ml					1x500ml	
3:		13/I	1x500gm	500gm	684	500gm	684	500gm	
	Ammo. Sulphide	185/11	2x500ml			500ml	350	500ml	
3		101/II	1x500ml					1x500ml	
	8 Ammonia Solution	193/IV + I/4	1.5 lit	2.5lit	2648	2.5lit	2648	1.51it	
	9 Ammonia. Oxalate	7/1	8x500gm	2.011	7 (30.330.23			8x500gm	
4	0 Ammonia Free Water	V/8	5lit x 1					5lit x 1	
4	1 Ammonium Ferrous Sulphate	VI/09	Nil	500gm	219	500gm	219	Nil	
	2 Aluminum Hydroxide	131/II	2x500gm	Joogin		- sugm		2x500gm	
	3 Albumin Kit	VI/8	Nil	2no.	828	2no.	828	Nil	
	4 Ammonium Cerric Nitrate	1/11	1x500ml	2110.				1x500ml	.4
_	5 Amylase	10/IV	1x500gm					1x500gm	/
	6 Amyl Alchol	V/25	1x500ml					1x500ml	
	7 Aniline	9/1	1x500ml					1x500ml	8
		56/11	Nil	250 1	1793	260-1	1793	Nil	1121
	8 Anisc Oil		5.00	250ml		250ml	7/00/00/00	500ml	11/1/
- 35	9 Anisaldehyde	2/IV	1x500ml	500ml	1654	500ml	1654		
5	O Anthracene 98%	25/I	1x100gm					1x100gm \	

	Item			Input of	Amount	Issued	Chemical	Oty Held as on 31 March 2019	
r.N o		Stock No.	Qty. Held as on 31 March. 18	chemical from IApr. 18 to	Purch. For	On I April to 31 mar.	Amount Use for All	Net Stock Held	Remark
	Chemicals			28Mar. 19	10-17	19	Lab	Oty.	
51	Anhydrous Methanol	V/9	500mlx1					500mlx1	
52	Antraquinone Sol.	117/11	1x500gm					1x500gm	
53	Arachis Oil	21/I	Nil	500gm	582	500gm	582	Nil	
54	Arista Preparation	V/24	5x200ml						
55	Arjune Bark	14/IV	250gm	500gm	169	500gm	169	250gm	
56	Arsenic Trioxide	19/1	1x500gm					1x500gm	
57	Asava Preparation	V/15	5x200ml					5x200ml	
58	Aspirin (Acety Salicylic Acid)	12/I	Nil	2x500gm	1689			2x500gm	
59	Atropine Sulphate	3/1	4 x 5gm					4 x 5gm	
60	L-Ascorbic Acid	24/I	2x500gm+3x10					2x500gm+3x100g	
	Aspartame	VI/3	Nil	4x5gm	9152			4x5gm	
	L- Aspartic Acid	V/12	1x25gm					1x25gm	
- 27.63	Try Ammonium Citrate	29/IV	1x500gm					1x500gm	
64	Borax Powder	1/33	1x500gm	500gm	130			1x500gm	•••••
6.	Benzene	I / 34,V/I8	2x500ml	2.5lit	838	2.5lit	838	2x500ml	
66	Benzoic Acid	I / 35, V/21	Nil	500gm	1356			500gm	
67	Benedicts Reg. (Qualitative)	I/37	1x500ml	500ml	150	500ml	150	1x500ml	
68	Barium Sulphate	1/41	1x500gm					1x500gm	·
69	Benzidine Powder	1/42	1x250gm					1x250gm	/5
70	Barium Chloride	I / 43	1x500gm					1x500gm	100
71	Benzil	1/45	1x250gm	750gm	4552	750gm	4552	250gm	24 PI
	Bentonite Powder	1/46	1x500gm	500gm	274			2x500gm	12
	Barfoed's Reagent	1/47	2x500ml			500ml	280	500ml	
	Benzoin	1/48	Nil	500ml	1239			500ml	
	Benzaldehyde	I/49 A	1x500ml					1x500ml	
-	Signature of the board of faculties: 1. Signature:	Mr	-	2. Signature	: Ce	<u> </u>	Counter Sig	gnature of Directors ALARD COLLE Manunge, F	Principal GE OF PHAF June - 411 05

Sr.N o	Item Chemicals	Stock No.	Qty. Held as on 31 March. 18	Input of chemical from 1Apr.18 to 28Mar. 19	Amount Purch. For 18-19	Issued On I April to 3 I mar. 19	Chemical Amount Use for All Lab	Ory Held as on 31 March 2019 Net Stock Held Qty.	Remark
76	Butylated Hydroxy Anisole	1/51	1x250gm					1x250gm	
	Butylated Hydroxy Touene	1 / 52	1x500gm					1x500gm	
(0.0%)	Benzal Konium Chloride	1/53	2x500ml					2x500ml	
79	Biuret reagent	I / 54	4x500ml			1x500ml	310	3x500ml	
	N-Butyl Acetate Solution	1/55	2x500ml					2x500ml	
	Bromine Water	II / 80	5x500ml			500ml	225	4x500ml	
- 30	Bismuth subgallate	11 / 90	100gm+1x500g					100gm+1x500gm	
Acres	Beef Extract	II / 119	2x500gm					2x500gm	
	Bromo phenol Blue	11 / 121	1x125ml,1x 25gm					1x125ml,1x 25gm	
2002.0	Buffer Tablet PH.9.2	11 / 160	2x10tab	10no	850	2x10no	1120	10tab	
-	Buffer Tablet PH.4.0	II / 161	2x10tab	10no	850	2x10no	1120	10tab	
	Buffer Tablet PH.7/0	II/ 162	2x10tab	10no	850	2x10no	1120	10tab	
	Bromine Vial	II / 179	5x20ml	10110		5x20ml	1235	Nil	
		II / 188	1x500gm					1x500gm	
- 50	Benzophenone	11/111	Nil	500gm	1450	500gm	580	Nil	
- 22	Benzanilide	III / 12	2x100gm	300gm	1.50	Joogin		2x100gm	
700.7	Bile Salt	III / 15	1x500gm					1x500gm	
	Bacillus Diffrential Agar	III / 16	1x500gm	2500	1265	500gm	635	2x500gm	
	Bees Wax White	III / 19	1x500gm	2x500gm	1200			1x500gm	
	Barium Hydroxide	III / 20	1x500gm					1x500gm	
377.77	Benzamide		1x500gm	-				1x500ml	//s
	Balsum tolu	IV / 16		250	456	250gm	456	1x250gm	[2]
	Bramhi	IV / 18	1x250gm	250gm	430	250gm	130	1xHit	14
98	Benzene HPLC	IV / 19	1x1lit	+	1022	250	1933	Nil	11
99	Bromine	20/IV	Nil	250ml	1933	250ml	1933	1x500ml	
100	Bromo Thymol Blue Butyl Acetate	IV / 21 IV / 22 A	1x500ml 1x500ml					1x500ml	

Signature of the board of faculties:

1. Signature:

2. Signature:

Counter Signature of Direction of Factorial

ALARD COLLEGE OF PHARMACY

Marunje, Pune - 411 057.

Sr.N	Item		Qty. Held as on	Input of	Amount	Issued On I April	Chemical Amount	Qty Held as on 31 March, 2019	
0		Stock No.	31 March, 18	chemical from IApr.18 to	Purch. For	to 31mar.	Use for All	Net Stock Held	Remark
	Chemicals			28Mar. 19	18-19	19	Lab	Qty.	,
102	Brillant Blue	IV / 23	1x200ml					1x200ml	
103	Benzyl chloride	IV / 24	4x500ml			2x500ml	480	2x500ml	
104	Behada	IV / 25	250gm					250gm	
105	Benzyl Alcohol	26/IV	Nil	500ml	321			500ml	
106	Belladonna Leaves	IV / 147	1x500gm					1x500gm	
107	Benzocaine	V/16	1x100gm					1x100gm	
108	B- Cyclodextrine	V/17	1x100gm					1x100gm	
109	Billirubin Kit	V/19	Nil	Ikit	1422	lkit	1422	Nil	
110	BrilliantCrystal Blue	V/80	Nil	125ml	116	125ml	116	Nil	
	Bromocresol Green	V/20	1x10gm					1x10gm	
112	Benzamine	V/29	1x500ml					1x500ml	
113	B- cyfluthrin	VI/19	Nil	250gm	10013			250gm	
114	Chlorobutol	1/61	2x100gm+1x50	250giii				2x100gm+1x500g	
20.3	Calcium Glugconate	1/62	1x500gm					1x500gm	
116	Citric Acid	1 / 63	Nil	500gm	946	500gm	946	Nil	
117	Calcium Carbonate	1/64	2x500gm					2x500gm	
118	Calcium Sulphate	1/66	1x500gm	500gm	684			2x500gm	
119	Cobalt Chloride	1/67	1x250gm					1x250gm	
120	Cinnamic Acid	1/68	2x500ml	500gm	468	500gm	468	2x500ml	
121	Charcal Activate	1/70	2x500gm					2x500gm	QVEG
122	Camphor Powder	1/71	1x100gm					1x100gm	
123	Copper sulphate	1 / 72	2x500gm					2x500gm	
124	Copper fillings	1 / 73	1x500gm					1x500gm	
	Castor Oil	I / 74,V/199	1x500ml	3x500ml	876	2x500ml	275	2x500ml	
126	Calcium Hydroxide	1/75 A	4x500gm					4x500gm \)	

Sr.N o	Item Chemicals	Stock No.	Qty. Held as on 31 March. 18	Input of chemical from IApr.18 to 28Mar. 19	Amount Purch. For 18-19	Issued On1April to 31mar. 19	Chemical Amount Use for AM Lab	Oty Held as on 31 March 2019 Net Stock Held Qty.	Remark
127	Cedarwood oil	1/77	Nil	500ml	954			500ml	
128	Calamine	1 / 78	1x500gm					1x500gm	
129	Cetosteryl Alcohol	1/79	2x500gm					2x500gm	
130	Cinnamon oil	I / 80	1x500ml	500ml	924			1x500ml	
131	Carbon tetra Chloride	1 / 82	3x500ml	500ml	1037			3x500ml	
132	Carboxy Methyl cellulose	1 / 83	3x500gm					3x500gm	
133	Crystal Violate	1 / 84	1x100gm			-7.0-0-0-0		1x100gm	
134	Cyclohexane	1 / 87	3x500ml			500ml	265	3x500ml	
135	Cyclohexanone	164/IV	Nil	2.5lit	2654	1.5lit	925	1 lit	
	Calcium phosphate	1/89	1x500gm	2.01.1				1x500gm	
	Clove oil	1/91	1x500ml	500ml	956	2x500ml	1250	Nil	
	Cyclohexanane	87/1	Nil	2.51it	1137	1.5lit	648	1 lit	
	Citric Acid(Anhydrous)	11 / 42,1 / 63	Nil	500gm	1206	500gm	1206	Nil	
	Chromic Acid	II / 48	2x500gm					2x500gm	
	Cobalt Nitrate	II / 49	2x100gm					2x100gm	
	2 Coconut Oil	11 / 69	2x500ml	2x500ml	1624	2x500ml	1624	500ml	
143	Coco Butter	II / 68	1x500gm			1x500gm	552	Nil	
	Chlorophenol Red	75/11	Nil	100ml	183	100ml	183	Nil	
14:	Chloromphenicol	11 / 102	1x25gm					1x25gm	
140	Cholesterol	II / 123	1x100gm	100gm	1537	100gm	1537	1x100gm	
147	Chlor pheneramine melete(Cpm)	III / 21	275gm					275gm	/
5000	Cottan blue soln	III / 23	1x100m/	250ml	973	250ml	973	1x100ml	
	Cetrimide agar	111 / 24	1x100gm					1x100gm	
	Clostridium Diffele Agar Base	III / 26	1x500gm					1x500gm	
235-75	Chloral Hydrate	III / 27	350gm	25gm	1532			375gm	
10000	Carnuba Wax	111 / 28	1x500gm					1x500gm ()	

Signature of the board of faculties:

Counter Signature of Direction (College OF PHARMACY Marunje, Pune - 411 057.

	Item		Om Halder	Input of	Amount	Issued On I April	Chemical Amount	Qty. Held as on 31 March, 2019	Damask
Sr.N	A	Stock No.	Qty. Held as on 31 March, 18	lApr.18 to	Purch. For		Use for All	Net Stock Held	Remark
	Chemicals			28Mar. 19	18-19	19	Lab	Qty.	
153	Colophony	111 / 29	1.75kg					1.75kg	
154	Calciam Oxide	111 / 37	1x500gm					1x500gm	
155	Capsicum Powder	III / 150	1x500gm					1x500gm	
156	Casia Bark	III / 151	1x500gm	500ml	897	500ml	897	1x500gm	
157	Clove Buds	111 / 153	2x500gm	500gm	897	500gm	897	2x500gm	
158	Carbon Black	111 / 169	1x500gm					1x500gm	
	Cross Carmellose Sodium (L.R., A.R.)	IV/ 34	1x500gm,5x100					1x500gm,5x100g	
	Carbopol 934	IV/ 35	2x125gm	500gm	1987	500gm	1987	2x125gm	
	Carageenen (Earrageman)	IV/ 37	1x500gm	, , , , , , , , , , , , , , , , , , ,				1x500gm	
	Cadmium Standard Solution	IV/ 38	1x100ml					1x100ml	
1110.07.0	- Park, and the providence of all facilities and a single		1x500gm	400	953	2x500gm	1486	Nil	
	Castor Seeds	IV/ 39	-	500gm	933	ZAJOOGIII	1100	1x100gm	
10000	Creatinine	IV/ 41	1x100gm			500	352	Nil	
165	Cinchona Bark, Powder	IV/ 160	1x500gm			500gm	332		
166	Cross Povidone	IV/ 162	5x100gm	2x100gm	2567	2x100gm	M809020	5x100gm	
	Caffenine Anhydars	IV/ 163	2x100gm					2x100gm	
		IV/ 164	Nil	2.5114	3564	15lit	2150	1 lit	
	Cyclohexanone		30330	2.5lit	350.	1500	NESCHOOL.	1x500ml	
169	Chloroform AR.	IV/ 165	Ix500ml			1500		Nil	
170	Carbon di Sulphide	IV/ 167	1x500gm			1x500gm	234		
200		IV/ 168	1x500gm					1x500gm	
		IV/ 169	1x100gm			1x100gm	641	Nil	
	Carrie Ammonium Nitrate		2 Lit.	8lit	4562	6.5lit	2846	4.5 Lit.	(1.5)
173	Morotoriii	IV/ 170		OIIL	4302	10000000		1x500gm	
74 (otton inreads	IV/ 171	1x500gm			100gm	465	2x25gm	
75 0	Calcon Indicator	IV/ 172	2x25gm,1x100g			roogin	403	1x500gm	
	Coriander	IV/ 173	1x500gm					1x500gm	1,000,000,000
	Cupric Sulphate AR.	IV/ 185 A	1x500gm					1x300giii	
s	ignature of the board of faculties: 1. Signature:	Mr		2. Signature:	56	<i>—</i>	Counter Sig	ALARD COLLEC	Principal SE OF PHARMAI une - 411 057

	Item			Input of	Amount	Issued On I April	Chemical Amount	Qty Held as on 31 March, 2019	
r.N o		Stock No.	Qty. Held as on 31 March, 18	chemical from IApr.18 to	Purch. For	to 31 mar.	Use for All	Net Stock Held	Remark
٠	Chemicals		31 March. 10	28Mar. 19	18-19	19	22.0	Qty.	
178	Charcoal Powder	IV/ 187	1x500gm			500gm	385	Nil	
179	Carageenen Sodium	IV/ 189	1x100gm					1x100gm	
	Cotton Seed Oil	IV/ 199	1x250ml	500ml	1345	500ml	1345	1x250ml	
181	Cardamom Tincture	V / 31	1x100gm					1x100gm	
182	Carbomer (940)	V / 33	1x500gm	500gm	783	500gm	783	1x500gm	
	Cardamom Aromatic Oil	V/35	1x100ml					1x100ml	
	Chloro Acetyl Chloride	V/ 37	1x500ml		7	500ml	260	Nil	
185	Cholesterol Kit	V/38	Nil	2no.	1687	lkit	845	1kit	
186	Creatinine Kit	V/ 39	Nil	2no.	1933	lkit	946	lkit	
-0.51055	Catechin	V/197	lxlgm					lxlgm	
	Curcuma longa rhizomes Powder	V/200	250gm					250gm	
	Carric Ammonium Sulphate	V/205	1x100gm	500gm	4692	500gm	4692	1x100gm	
17.70	Colloidal Silicon Di Oxide	V/206	1x500gm					1x500gm	
19		V/207	1x500gm			500gm	675	Nil	
	Cerecin (Wax)	V108	1x500gm					1x500gm	
583	B Catechol	VI/ 17	Nil	500gm	916	500gm	916	Nil	
	Celluose Acetate	VI/ 18	Nil	500gm	1612	500gm	1612	Nil	
122		1/93	2x500ml	Joogin		D T T G		2x500ml	
	Dibutyl Phthalate	1/95	1x100gm			100gm	350	Nil	
	Di Phenyl Amine	1/120	15x500gm			2x500gm	150	13x500gm	//
57.50	Dextrose	1 / 101,V/45	2.5lit+8x500ml	3lit	2654	5lit	2851	4.5lit	12/
	Di- ethyl ether	1/102	1x500gm	JIII			2001	1x500gm	
- 5-770	Dill Fruit		Nil	5001	986	500ml	986	Nil	
	Dill Oil	11 / 40	4x250gm	500ml	700	250gm	462	4x250gm	
	2.4- Dinitro Phenyl Hydrezine	II / 63	1x500gm	500	328			2x500gm	
	Di- Sodium Phaphate	II / 93	10 Lit.	500gm 2.5lit	903	7.5lit	1853	5lit ()	
203	Dichloro Methare Signature of the board of faculties:	11/170	IV LIL	2.5				gnature of Director	

	Item			Input of	Amount	Issued On I April	Chemical Amount	Qty. Held as on 31 March, 2019	Dls
r.N		Stock No.	Qty. Held as on	chemical from IApr.18 to	Purch. For	to 31mar.	Use for All	Net Stock Held	Remark
0	Ciii		31 March. 18	28Mar. 19	18-19	19	Lab	Qty.	
204	Chemicals Discrete Monoviro	II / 192	1x100gm					1x100gm	
	Diacety	III / 31	2x500gm			500gm	743	500gm	
		III / 32	1x500ml					1x500ml	
	Diclofenac Sodium	III / 34	2x100gm	2x100gm	6396	2x100gm	6396	2x100gm	
	Dragandrogen Reagent	III / 36	625ml	2Mis agin				625ml	
-	Di Sodium Hydrogen Phosphate	III / 39	3x500gm					3x500gm	
	Dried Ginger	III / 40	1x500gm			500gm	475	Nil	
1.50		III / 110	1x500ml					1x500ml	
10000000	Di Ethylen Glycol Dompendone (Domperidone)	IV/ 176	1x25gm	50gm	4661	50gm	4661	1x25gm	
Non-poor.		IV/ 177	1x500ml	Jogin		208		1x500ml	
	Dichloromethane (L.R. & A.R.)	IV/ 178	1x500gm			500gm	155	Nil	
	Di Basic Potassium Phosphate	20000000000000000000000000000000000000	1x100gm					1x100gm	
1	Di phenyl thiocarba	IV / 114	155					1x500ml	
21	6 Di Methyl Formamide	V/41	1x500ml						
21	7 2,2 Diphenyl – 1- Picrylhydrazyl	V/42	250mg					250mg	
21	8 Di Calcium Phosphate	V/ 43	1x500gm			500gm	355	Nil	
	9 Dhataki Pushpa Flower	V/54	1x100gm					1x100gm	
	0 Dioscorea Powder	V/55	Nil					Nil	
	I Di Ethyl Glycol Monomethyl Ether	V/70	1x500ml					1x500ml	
	2 1.4 Dioxane	V1/25	Nil	500ml	455	500ml	455	Nil	- G-1
	3 Emulcifying Wax	1/105	2x500gm					2x500gm	//.53
1,000	4 Eucalyptus Oil	I / 107	2x500ml					2x500ml	
	5 Ethyl Cellulose	1 / 108	1x100gm+4x25					1x100gm+4x250g	<u> </u> [<u>ā</u> .]
	6 Eriochrome Black-T (Mordant Black)	I / 109	5x25gm			2x25gm	400	3x25gm	
	7 Eosin Blue (Indicator)	II / 193	1 x 125ml					l x 125ml	
	8 Ephedra Stem, Powder	IV / 43	1x500gm		1			1x500gm	
22	Signature of the board of faculties:	<u> </u>		2. Signatur	·			ignature of Director	

.N	ltem Chemicals	Stock No.	Qty. Held as on 31 March, 18	Input of chemical from 1Apr 18 to 28Mar 19	Amount Purch, For 18-19	Issued On I April to 31 mar. 19	Chemical Amount Use for All Lab	Qty Held axon 31 March 2019 Net Stock Held Qty.	Remark
229	Lyans Blue Powder	IV/ 48	1x100gm					1x100gm	
230	Ethyl Aceto Acetate	IV/ 49	1x500ml	4x500ml	3456	4x500ml	3456	1x500ml	
231	Lthyl Alcohol AR, 99,9./.	IV/ 50	2x500ml	3x500ml	3674	3x500ml	3674	2x500ml	
232	Lthyl Chloro Acetate	IV/ 198	2x500ml					2x500ml	
233	Lthyl Benzoate	V/47	5x500ml					5x500ml	
234	Lthnanol	V/48,49	4.5 Lit	40lit	15652	40lit	15652	4.5 Lit	
235	Lthyl Acetate (LR.&AR)	V/50	4x500ml	4x500ml	2645	4x500ml	2645	4x500ml	
230	Fladi Gutika	V/52	2x40ml			40ml	140	1x40ml	
217	Ethylene Chlorydrin	V/53	1x500ml					1x500ml	
40000	I thanol HPLC	VI/31	Nil	5x500ml	9204			5x500ml	
	I thylene Glycol Monoethyl ether	V/75	1x500ml	JAJOOHII				1x500ml	
-		V/76	1x500ml					1x500ml	
_	Ferric Chloride	1/110	3x500gm			1x500ml	230	2x500gm	
		1/111	2x500ml					2x500ml	
	Pehling Soln - A	1/112	1x500ml					1x500ml	
	Fehling Soin -B	1/113A	8x500ml					8x500ml	
-	Formaldehyde		Nil		94	400	94	Nil	
0.00	Ferrous Sulphate	1/1130		500µm	94	500gm	24	1x100ml	
240	i croin Indicator	1 114	1x100ml					2x500gm	
-	Fructose	1/115	2x500gm		896	500gm	450	2x500ml	
	Formic Acid	1/116	1x500ml	2x500gm	890	Soogm	4.50	500gm	
249	Ferrous Sulphide Sticks	1/117	500gm		954	***	954	1x500gm	
250	Ferric Ammo. Sulphate	11 / 98	1x500gm	500gm	74	500gm	74	Nil	- 1/4
	Formallin	12-1/11	Nil	500ml		500ml		1x500gm	
252	Ferric Ammo. Citrate	III / 47	1x500gm		640	500	689	1x500gm ()	
253	Fennel	III / 48 A	1x500gm	500gm	689	500gm	270,7000	gnature of Director	

r.N	Item	Stock No.	Qty. Held as on	Input of chemical from	Amount Purch. For	Issued On I April	Chemical Amount	Oty. Held as on 31 March, 2019 Net Stock Held	Remark
0		Slock 110.	31 March. 18	1Apr.18 to 28Mar. 19	18-19	to 31mar.	Use for All Lab	Qty.	
254	Chemicals Fast Green Reagent	III / 50	2x100ml					2x100ml	
		IV/ 45	1x 100ml					1x 100ml	
	Flexible Cllodion	IV/ 47	1x500ml/gm					1x500ml/gm	
1000	Ferrous Gluconate	IV/ 148	1x500gm					1x500gm	
2.504 (1.00)	Ferrous carbonate	VI/ 40	Nil	500mgm	1159	500mgm	1159	Nil	
-	Glycerin	I/118,V/66	Nil	3x500m1	2163	3x500ml	2163	Nil	
	Glycerol (Glycerine)	1/119	1x250ml	JAJOOIIII		57650777		1x250ml	
	Glyceryine / Glycerol Monostearate	1/121	4x500gm					4x500gm	
261	Gelatin Powder	1/122	1x500gm	500gm	741	500gm	741	1x500gm	
	Gentain Violet	II / 164	1x25gm	Joogin				1x25gm	
0.75-5.4		III / 53	1x500gm			500gm	150	Nil	
000000	Guggul Glass Wool	III / 57	1x500gm					1x500gm	
	Glacial Acetic Acid (L.R., A.R.)	IV/ 55	3x500ml	12.5lit	4865	10lit	2712	4lit	
		IV/ 188	1x500gm	500gm	556	500gm	556	1x500gm	
	7 Ginger 8 L – Glutamic Acid	IV/ 195	1x100gm	Joogin				1x100gm	
5.900		VI/45	Nil	500 1	587	500ml	587	Nil	
	Glutaraldhyde		1x250gm	500ml	307	300mi	(180,000)	1x250gm	
27	Gallic Acid	V/57						4x400ml + 500ml	
27	Hydrogen Peroxide	1 / 125	4x400ml +						
27	Hard Paraffin	1 / 126	1x500gm	500gm	861	500gm	861	1x500gm	
27	Hydroxy Propyl Methyl cellulose	I / 128	2x100gm+1x500g	3x500gm	14156	700gm	9532	100gm+3x500gm	#5
	P- Hydroxy Benzoic Acid	II / 78	1x500gm					1x500gm	
. 322370	Hydroxyamine HCL	II / 126	1x500gm					1x500gm	<i> </i>
	Hydroxy Propyl Methyl cellulose (L.R.	III/55	Nil	2x500gm	4590	2x500gm	4590	Nil	
	4-D)	III / 59	500gm	2500				500gm	\
35000	7 Hexamine	III / 60 A	3x500ml					3x500ml	· · · · · · · · · · · · · · · · · · ·
27	Hagers Reagent Signature of the board of faculties:	1117 00 /	22 3 3					ignature of Director	TO NEIPH

r.N	Item	Stock No.	Qty. Held as on	Input of chemical from 1Apr.18 to	Amount Purch. For	Issued On I April to 31 mar.	Chemical Amount Use for All	Qty. Held as on 31 March. 2019 Net Stock Held	Remark
0	Chemicals		31 March. 18	28Mar. 19	18-19	19	Lab	Qty.	
279	· · · · · · · · · · · · · · · · · · ·	III / 61	1x100gm			100gm	480	Nil	
		111 / 62	1x500ml	500gm	468			1x500ml	
	Haematoxyllin Solution	III / 170	1x125ml,500ml	Joogin				1x125ml,500ml	
en cons	Hydroquinon	IV / 51	1x500gm					1x500gm	
	Hypo bromide solution	IV/ 52	1x500ml					1x500ml	
	Hydrofluoric Acid	53/IV	Nil	500ml	935	500ml	935	Nil	
	Hesperidine LR	IV/ 54	1x25gm	300111	1	2001111		1x25gm	
	Hydrochloric Acid (HCL) (L.R., A.R.)		1 Lit	10lit	4658	9lit	2682	2lit	
287		IV/ 57	250gm	500gm	155	500gm	155	250gm	
100000	Hictarmine Hydrochloride (Sigma)	IV/ 63	1x25gm	Joogin		- Fregue		1x25gm	
		IV/ 64	1x500gm					1x500gm	
0.000	Hydrogen Sulphate A.R.							1x500gm	
290	Hexamine AR.	IV/ 65	1x500gm					Nil	Ant training
29	Histarnine	Iv/ 102	Nil	5gm	6493	5gm	6493		
29	Hibiscus Powder (Jasvand)	V/64	1x250gm					1x250gm	
29	Heena Powder	V/65	1x250gm	500gm	348	500gm	348	1x250gm	
-	Hydrazine Hydrate	66/IV	Nil	500ml	728	500ml	728	Nil	
	Isobuty Alcohol	1 / 129	2x500ml					2x500ml	
	S Isopropyl Aicohol	1/130	1x500ml	500ml	251	500ml	251	1x500ml	•••••
	7 Iodine Crystal	11 / 71	1x250gm,1x500					1x250gm,1x500g	
	B Isopropyl Myristate	11 / 76	1x500ml	500ml	1024	500ml	1024	1x500ml	
	P Ipecac Tincture	II / 86	1x500ml					1x500ml	1/
	Iso Amyl Aicohol	II / 163	1x500ml			500ml	180	Nil	
	Iodine Monochloride	II / 194 ·	7x50gm					7x50gm	
	2 Ibuprofen	111 / 65	1x100gm,4x25g	;		150gm	1200	2x25gm	
		IV / 58	1x500gm	500gm	1035	500gm	1035	1x500gm	
	Iron Filling Iron Sulphide	IV / 59	1x500gm					1x500gm	

r.N	ltem	Stock No.	Qty. Held as on 31 March. 18	Input of chemical from 1Apr 18 to	Amount Purch. For 18-19	On I April to 31 mar.	Chemical Amount Use for All	March 2019 Net Stock Held	Remark
.	Chemicals			28Mar. 19	10-19	19	Lab	Qty.	
305	Jasmine Flavour	111 / 71	1x100ml					1x100ml	**********
306		IV/ 152	1x250gm			250gm	255	Nil	
-	Kaolin Light / Heavy	1/131	2x500gm					2x500gm	
	Kalmesh	69/111	Nil	500gm	196	500gm	196	Nil	,
	Kurchi Bark Powder	IV / 60	1x500gm					1x500gm	
	Lanolin (wool fat)	138/1	Nil	500gm	962			500gm	
		1 / 132	1x500gm	500gm	563			2x500gm	
	Lead Acetate	1/133	1x500gm					1x500gm	
-	Lead Nitrate	1 / 134 ,V/86	3x500ml	3x500ml	755	3x500ml	755	3x500ml	
	LiquidParaffin	1/137,7700	1x500ml	JXJUUIII	10,400,0			1x500ml	
	Lactic Acid	1/138	2x500gm	3x500gm	1356	3x500gm	1356	2x500gm	
315	Lanolin (wool fat)			3X300giii	1330	JAS GOGAN		1x500gm	
316	Lead oxide	I / 139	1x500gm		796	500	796	Nil	
317	Leishman's stain	1 / 140	Nil	500gm		500gm	892	1x500gm	
318	Liquorice Powder, / Root	1/141	1x500gm	500gm	892	500gm	282	3x500gm	
319	Lactose (L.R., A.R.)	II / 79	3x500gm	500gm	282	500gm	202	1x500ml	
_	Lucas Reagent	III / 146	1x500ml		982		982	1x500ml	
321	Lemon grass oil	III / 134	1x500ml	500ml	982	500ml	702	3x100gm	
322	Lgnocain base	III / 73	3x100gm		10000	70.070	/01	2x100gm	
323	Lithium Sulphate	IV / 70	2x100gm	100gm	684	100gm	684	1x500ml	
	inseed Oil	IV / 136	1x500ml	500ml	673	500ml	6/3	1x25gm	
	ucine	IV / 137	1x25gm 1x500gm					1x500gm	, o
26 1	obelia Leaves	IV / 149		500gm	241	500gm	241	Nil	
27 L	odhar Powder	V/22	1511	500g.ii				2x25gm	
28 L	ithium	101/V	2x25gm				-	1x500gm	
	emon grass left Powder	V/102	1x500gm			500)	260	Nil ()	
	ight Petroleum	V/103	1x500ml			500ml	200	1	

7	Item	Stock No.	Qty. Held as on 31 March, 18	Input of chemical from 1Apr.18 to	Amount Purch. For	Issued On I April to 31 mar.	Chemical Amount Use for All	Oty Held as on 31 March, 2019 Net Stock Held	Remark
	Chemicals		or marem re	28Mar. 19	18-19	19	Lab	Qty.	
1 Ma	agnessium sulphate	1 / 142	5x500gm					5x500gm	
32 M	agnessium Carbonate	1 / 143	Nil	500gm	1265	500gm	1265	Nil	
33 M	agnessium Oxide	1/144	2x500gm					2x500gm	
34 M	lethyl Orange (indicator)	1 / 145	1x100ml					Ix100ml	
35 M	lethyl Rad (Indicator solution)	1 / 146	Nil	100ml	849	100ml	849	Nil	
36 M	1ethyl violet	1 / 147	1x25gm					1x25gm	
37 N	Menthol crystal	1 / 148	1 x 100gm	500gm	795	500gm	795	1 x 100gm	
38 N	Mercuric chloride	1 / 149	1x100gm					1x100gm	
339 1	Methyl acetate	1 / 151	1 x 500nl	500ml	806	500ml	806	1 x 500nl	
340 N	Million's Reagent	I / 152	6x500ml					6x500ml	
341 N	Magnessium Trisillicate	1 / 153	1x500gm	500gm	112	500gm	112	1x500gm	
342 1	Mentha oil	1 / 155	1x500ml					1x500ml	
343 1	Magnessium chloride	I / 156	1x500gm	500gm	90	500gm	90	1x500gm	
344	Methyl cellulose	II / 41	3x500gm	500gm	498	500gm	498	3x500gm	
345	Methyl Paraben	11 / 70	1x500gm					1x500gm	
346	Meratric Nitrate	II / 77	600gm					600gm	
347	MNO ₂ manganese Dioxide	II / 84	2x500gm			500gm	425	500gm	/
348	Methylene Blue	II / 116	1x125ml	125ml	689	125ml	689	1x125ml	(3)
349	M-Nitro benzoic Acid	II / 137	1x100gm					1x100gm	(8.)
350	Molish Reagent	II / 138	Nil	250ml	430	250ml	430	Nil	
351	Methyl Blue Solution / Powder	66/ III	Nil	25gm	333	25gm	333	Nil	
352	Methylene Chloride	111 / 77	1x500ml					1x500ml	
353	Micro Crytalline cellulose (L.R., A.	R.) III / 78	1x250gm,2x50	0 5 <u>0</u> 0gm	341	500gm	341	1x250gm,2x500g	

o o	Item	Stock No.	Qty. Held as on 31 March, 18	1Apr.18 to	Amount Purch. For 18-19	Issued On I April to 3 I mar.	Chemical Amount Use for All	Ory Held as on 31 March 2019 Net Stock Held	Remark
251	Chemicals			28Mar. 19	10-17	19	Lab	Qty.	
354	Magnessium Hydroxide	111 / 79	2x500gm					2x500gm	
	Megnessium stearate (L.R., A.R.)	111 / 80	2x500gm					2x500gm	
356	Molybidic Acid	111 / 81	1x100gm	100gm	846	100gm	846	1x100gm	********
357	Mayera Reagent	III / 166	3x500ml					3x500ml	********
358	Methanol HPLC	IV / 73	3x2.5lit	2.5lit	1557	2.51it	1557	3x2.5lit	
359	Methylamine Hydrochloride	IV / 81	1x500gm					1x500gm	
360	Methylene bi chloride (Dichlormetjane)	IV / 82	Nil	2.51it	1245	2.5lit	1245	Nil	
361	Methanol	IV/87, V/120	15Lit	40lit	8457	511it	7532	4lit	
362	M-Nitro benzadehyde	IV / 89	1x500gm					1x500gm	
363	(Di) Methyl Amine reagent	IV / 90	1x500ml					1x500ml	
364	Mari gold oil	IV / 91	1x100ml			100ml	540	Nil	
365	D- Mannose	IV / 92	1x10gm					1x10gm	
366	Methanol / Methyl Alchol A.R.	IV/ 141	5Lit			5lit	850	Nil	
367	Magnessium Alunium Silicate	V/111	1x500gm					1x500gm	
368	Mineral Oil	V/112	Nil	250gm	1654	250gm	1654	Nil	
369	Methi	V/113	1x50gm	50gm	568	50gm	568	1x50gm	
370	Magnessium Oxide	V/114	2x500gm					2x500gm	
371	Metformin	V/116	1x25gm					1x25gm	
372	Magnessium Metal	V/117	1x250gm	250gm	468	250gm	468	1x250gm	
373	Mebendazole	V/119	1x5gm					1x5gm	
374	Methyl cellosolve	V/124	1x500ml					lx500ml	
375	Multani Mitti	V127 A	1x250gm	500gm	956	500gm	956	1x250gm	

	ltem		On 11-11	Input of	Amount	Issued On I April	Chemical Amount	Qty Held as on 31 March, 2019	
n.N		Stock No.	Qty. Hold as on 31 March, 18	LApr 18 to	Purch, For 18-19	to 31mar.	Use for All		Remark
	Chemicals			28Mar 19		19	Lab	Qty.	
170	2 Methyl - 5 Nitroimidazole	V/130	1x100gm					1x100gm	
377	4 Methyl Pyridine	V/95	Nil	500gm	1040			500gm	
378	M nitresmiline	V1/41	NII	500gm	579			500gm	
170	Magnessium Light	V1/35	NII	500gm	157	500gm	157	Nil	
380	Nitric Acid	1 / 157	1 x 5Lit	2,5lit	1073	2.5lit	1073	1 x 5Lit	
381	Nitrodonzeno	1 / 159	2x500ml					2x500ml	
383	Nessler's regent	1 / 160	1x500ml					1x500ml	
181	Ninhydrin	1/161	1x10gm					1x10gm	
	a 1-Naphthol	162/1	Nil	500gm	1144			500gm	
	Nut meg	1 / 165	1x500gm					1x500gm	
	Nitro cellulose	11 / 105	1x500gm					1x500gm	
	Nutrient Both	11 / 168	1x500gm	500gm	681	500gm	681	1x500gm	
	1 Napthol Benzein Indicator	11 / 190	1x125ml					1x125ml	
	Neutral red Sol	111 / 83	1x125ml					1x125ml	
	N. octanol	111 / 84	Nil	500am	1026	500gm	1026	Nil	
100.00.00	100000000000000000000000000000000000000	85/111	Nil	500gm	278	500ml		Nil	
101	N. Butanol	111 / 86,V/125	1x2.5 Lit.	500ml				21it	
305	N. hexane	1.00		3.5lit	4913	4lit	3520	1x500ml	
303	Neom Oil / Neem Seed oil	m / 113	1x500ml						
141	Nuxvomica	IV / 77	1x250gm	500gm	252	500gm	252	1x250gm	
	O-Nitrobonzaldehyde	V / 121	2x25gm					2x25gm	
	Neem powder	V/122	500gm	500gm	164	500gm	164	500gm	
	Nimusulide	V/81	1x100gm	e u u g.m.				1x100gm	
		V1/42	Nil	2,5lit	2623	2.5lit	2623	Nil	
	N. hexane HPLC	1/167 A	1x500gm	500gm	252	500gm	252	1x500gm	
50	Oxalic Acid Signature of the board of faculties: 1. Signature:	1		2. Signature: (10g	/ (Counter Sign	nature of Director A ALARD COLLEG Marunje, Pu	E OF PHAR

,N	ltem	55 SCC - SCCT-45 SCC-4	Qty. Held as on	Input of chemical from	Amount	Issued On April	Chemical Amount	Qty Held as on 31 March 2019	D1
0		Stock No.	31 March, 18	IApr.18 to	Purch. For	to 31 mar.	Use for All	Net Stock Held	Remark
	Chemicals			28Mar. 19	18-19	19	Lab	Qty.	
400 C	orthophosphoric Acid	1 / 168	2x 500ml					2x 500ml	
401 C	Dlive Oil	11 / 55	1x500ml					1x500ml	
402 C	Osmic Acid	11 / 199	lxlgm	1gm	3568	1gm	3568	1x1gm	
403	- Phenylene Diamine Dihdrochloride	IV/155	1x500gm	500gm	990	500gm	990	1x500gm	
404	Orange Syrup	V/128	1x500ml					1x500ml	
405	Ozokerite Wax	V/129	1x500gm					1x500gm	
406	Potassium Bromide	1 / 169	1x500gm	500gm	895	500gm	895	1x500gm	
407	Pierie acid	1 / 171	1x500gm	500gm	829	500gm	829	1x500gm	
	Potassium chloride	I / 172	2x500gm	500gm	90	500gm	90	2x500gm	
10000	Potassium Ferro cyanide	1 / 173	1x500gm	500gm	946	500gm	946	1x500gm	
410	Potassium Ferricyanide	1 / 174	3x100gm+1x50					3x100gm+1x500g	
	Phthalic anhydride	175/I	Nil	500gm	241	500gm	241	Nil	
412	Phenol Crystals	1 / 176	1x500gm					1x500gm	
413	Potassium Per magnate	1 / 177	3x500gm			500gm	115	3x500gm	
414	Potassium Dichromate	1 / 178	1x500gm	500gm	574	500gm	574	1x500gm	
	Peppmint Oil	1 / 180	2x500ml	500ml	568	500ml	568	2x500ml	
	Potassium Carbonate	1/181	1x500gm					1x500gm	
	Phthalic Acid	1 / 182	2x500gm					2x500gm	
	Phenol Liquid	1 / 183	1x500ml	2x500ml	1452	2x500ml	1452	1x500ml	
		1 / 185	1x500gm	2x500gm	1798	2x500gm	1798	1x500gm	
	Propylene Glycol	187/1	Nil	3x500ml	847	2x500ml	450	500ml	110
		188/1	Nil	500gm	2828			500gm	
	Piperazine Citrate	186/1	Nil	500gm	1475			500gm	
	Peptone	1/189	1x500gm	500gm	795	500gm	795	1x500gm	
	Parffin Wax	1/191 ^	2x500gm	Joogin	.,,,	2008.11		2x500gm	
	olyethylene Glycol (6000) Signature of the board of faculties:	- 						nature of Director	

Counter Signature of Direct PHARMAL

ALARD COLLEGE OF PHARMACY

Marunja, Pune - 411 057.

Sr.N o	Item	Stock No.	Qty. Held as on 31 March. 18	Input of chemical from 1Apr.18 to	Amount Purch. For 18-19	Issued On I April to 3 I mar.	Chemical Amount Use for All	Oty. Held as on 31 March 2019 Net Stock Held	Remark
	Chemicals			28Mar. 19	10-19	19	Lab	Qty.	
425	Phenolphthalein soin	I / 192 VI/49	Nil	500ml	288	500ml	288	Nil	
426	Phenol Red	II / 45	3x125ml					3x125ml	********
427	Potassium Thiocyanate	11/61	4x500gm					4x500gm	
428	Petroleum Jelly (White)	II / 81	2x500gm			500gm	265	500gm	
429	Potassium Hydroxide	II / 83	2x500gm	500gm	272	500gm	272	2x500gm	
430	Potassium Sulphate	II / 85	Nil					Nil	
431	Perfume (Muscut)	II / 100	1x500ml					1x500ml	
432		II / 186	1x250gm,500gm			500gm	210	1x250gm	
433	Potassium Bicarbonate	II / 187	1x500gm					1x500gm	
1450	Phosphofungstic Acid	II / 196	1x500ml					1x500ml	
100000	Phosphoric Acide	II / 203	2x500gm					2x500gm	
	Phenyl Hydrazine	III / 43	1x500ml	500ml	1682	500ml	1082	1x500ml	
200	Potassium Hydrogen Sulphate	III / 44	1x500gm					1x500gm	
11 30 20	Potassium Perchlorate	III / 89	2x100gm					2x100gm	
112550	Phenyl Acitic Acid	III / 90	1x500gm					1x500gm	
44	Poly Phosphoric Acid (Haemoid)	111/91	1x500gm					1x500gm	
	Praffin Oil	III / 92	1x500ml	500ml	943	500ml	943	1x500ml	
10.20	Phenyl Ethyl Alcohol	III / 94	1x500ml					1x500ml	
111-1111	O. Phenylen Diamine	III / 96	Nil	250gm	1245	250gm	1243	Nil	SILES
	Potassium Phosphate	III / 97	3x500gm					3x500gm	.ff.G.7
	Polysorbate 80/Tween-80	III / 101	1x500ml					1x500ml	10 P
	P.amino Benzoic Acid	III / 103	2x500gm					2x500gm	المَّالِدُ.
	Polyvinyl Pyrolidone K-30	III / 104	5x100gm			3x100gm	040	2x100gm	
	Phloroglucinol /AR	Ш / 147	4x25gm					4x25gm	
	Podohyllum Powder	III / 155 A	1x500gm					1x500gm	
-142	Signature of the board of faculties: 1. Signature:	\\-		2. Signature:	50		Counter Sign	PRINC PRINC PRINCE PRINCE PRINCE Marunje, Pui	PAL THE PHARMA 057.

.N o	Item Chemicals	Stock No.	Qty. Held as on 31 March. 18	Input of chemical from 1Apr.18 to 28Mar. 19	Amount Purch. For 18-19	Issued On I April to 31 mar. 19	Chemical Amount Use for All Lab	Oty Held as on 31 March 2019 Net Stock Held Qty.	Remark
150	Potato Starch	III / 158	1 x500gm					1 x500gm	
51	Para amino Phenol	III / 161	1x500gm					1x500gm	
152	Phthalamide	III / 162	2x500gm			500gm	453	500gm	
153	Potassium Acetate	III / 163	1x500gm					1x500gm	
154	Phenyl Mercuric Nitrate	IV/ 93	4x25gm					4x25gm	
	Potassium Iodate	IV/ 94	1x500gm			500gm	2354	1x500gm	
	Polyettylene Glycol 4000	IV/ 95	1x500gm				1	1x500gm	
	P- Dimethyl Amino Bezaldehyde	IV/ 97	1x500gm					1x500gm	
	P. nitro acetanilide	IV/ 98	2x100gm					2x100gm	
	Pet ether 60-80	IV/ 99	2x2.5lit +4x500ml	2x500ml	488	2x500ml	488	2x2.5lit +4x500ml	
	Para chloro meta ctesol	IV/ 100	1x100gm					1x100gm	
	Penterazole LR (P T Z Reagent)	IV/ 101	1x25gm	·/				1x25gm	
		IV/ 102	2x500gm	2x500gm	7668	2x500gm	7668	2x500gm	
	Paracetamol	IV/ 103	1x100gm,500ml	500ml	252	2x500ml	500	1x100gm	
	Polyethylene glycol 400	IV/ 104	1x500gm	200				1x500gm	
	Pyroxylin	IV/ 105	2x25gm					2x25gm	1
	Phenyl mercuric acetate	IV/ 106	2x25gm					2x25gm	
	Potassium mercuric iodide	IV/ 144	1x25gm					1x25gm	OLEG
	Phenyalanine	IV/ 145	2x100gm					2x100gm	2/ P
	Potassium Pyrroantimonate		1x250ml			-		1x250ml	# <u>Z</u>
46	Potassium ThioSulphate	V / 131	Section 1997			2x500gm	358	500gm	11 +
47	Potassium Di Hydrogen	V/132	3x500gm			-	388	Nil	BAC
	Potassium Iodide	179/I, V / 133	Nil	3x500gm	9406	3x500gm	9400		.,
	P- Nitrotoluene	V/135	2x500ml			occuent .	0.000.000.000	2x500ml	
	1,10 Phenanthroline	V/201	Nil	25gm	2581	25gm	2581	Nil (
	Purnarnava	V/136	500gm					500gm	

Sr.N	Item		On Halla	Input of	Amount	Issued	Chemical	Oty Held as on 31 March, 2019	
0	Chemicals	Stock No.	Qty. Held as on 31 March, 18	themical from 1Apr.18 to 28Mar 19	Purch. For 18-19	On I April to 3 I mar.	Amount Use for All	Net Stock Held	Remark
475	Platelet diluting fiuid	V/137	4x125ml	EUNIU 19		19	Lab	Qty. 4x125ml	
22/200	Potassium Nitrate	V/202	1x500gm			10 0000		Nil	
77.7	Powder pumice	V/107	1x500gm			500gm	450	1x500gm	*******
	Potassium DiHydrogen Phthalate	V/107 V/143	1x500gm					1x500gm	
5000	Potassium Antimonate	V/143	Nil	1386			1020	Nil	
0.00000	Pullulan polymer	VI/51	Nil	100gm	1375	100gm	1375	Nil	
	Polybutadiene	VI/ 52	Nil	25gm	2301	25gm	2301	Nil	
	,	111 / 105	1x25gm	250ml	8400	250ml	8400	1x25gm	
	Qunine Sulphate		1x500gm					Nil	
2000	O – Phenylene Diamine Dihdrochloride	V/141	1x250gm			500gm	215	1x250gm	
	Quassia Bark	V/141 V/142				_		lxlgm	
	Quinaldine Rad Indicator	100000000000000000000000000000000000000	lx1gm Nil			***	2100	Nil	
	Resorcinol	194/1	Nil	500gm	2198	500gm	2170	Nil	
	R.B.C Diluting Fluid	1 / 195						10x1gm	
48	Ruthenium Red	III / 109	10x1gm						
48	Rusberry Flavour	111 / 106	1x500ml					Ix500ml	
49	Rauwolfia Serpentina / Rauwagandha	IV/111	1x500gm					1x500gm	
31207	1 D- Ribase	IV/ 112	1x5gm					1x5gm	· · · · · · ·
49	2 D- Rhamnosc	IV/ 113	1x5gm					1x5gm	OLEGI
250000	3 Rose Water	200/IV	Nil	500ml	106	500ml	106	Nil	
100000	4 Rice Starch	V/145	1x500gm					1x500gm	
	5 Rutin	V/149	1x25gm					1x25gm	
	6 Ritha Powder	V/144	250gm			250gm	250	Nil	OA CH
	7 Sucrose	197/1,176/V	1x500gm					1x500gm	
1000	8 Sodium Carbonate	1 / 199	3x500gm					3x500gm	
49	9 Sodium Hydroxide Flakes (L.R., A.R.)	1 / 200, V/171	2x500gm					2x500gm	
49	Signature of the board of faculties: 1. Signature:	M		2. Signature:	(Lee)		Counter Sig	mature of Director	Principal GE OF PHARMA June - 411 057.

	Item		4024 - 10.000 to -	Input of	Amount	Issued	Chemical	Qty Held as on 31 March, 2019	
r.N o		Stock No.	Qty. Held as on 31 March, 18	chemical from IApr.18 to	Purch. For	On I April to 31 mar.	Amount Use for All	Net Stock Held	Remark
U	Chemicals		31 March. 18	28Mar. 19	18-19	19	Lab	Qty.	
500	Sodium Hydroxide Plates	1/201	Nil	500gm	663	500gm	663	Nil	
	Sodium Laurel Sulphate	1/202	1x250gm	Joogin	003			1x250gm	
1000	Sodium Thiosulphate	1/204	1x500gm					1x500gm	
7070	Shifts Reagent	11/1	1x500ml					1x500ml	
2000		11/2	1x500gm	250gm	101	250gm	101	1x500gm	
	Sodium Nitrite	11/3	Nil	3x500gm	2654	3x500gm	2654	Nil	
	Salicylic Acid	II / 5, V/184	25gm	325gm	25307	325gm	25307	25gm	
	Silver Nitrate	II / 7 , V / 158	4x500gm	323gm	23301	Jasgiii		4x500gm	
	Sodium Bicarbonate	1,005,003,000,000	4x500gm					4x500gm	
	Sodium Acetate (L.R., A.R.)	11 / 8	Nil	500 1	980	500ml	980	Nil	
	Sorbital liquid	9/11	2x500ml	500ml	980	3001111	700	2x500ml	
	Sodium Citrate Solution	II / 11						1x500gm	
51	Sodium Benzoate	11 / 13	1x500gm			500am	191	2x500gm	
51	Sataric Acid	II / 14	2x500gm	500gm	191	500gm	191	500gm	
51	Soft Paraffin yellow	11/16	500gm					500ml	
51	Strawberry Flavor	II / 43	500ml			_		3x500gm	
	Sodium Nitrate	II / 47	3x500gm					1x500gm	f
	5 Sodium sulphide	II / 54	1x500gm					1x250gn500gm	
	7 Sodium Metal	II / 62	1x250gn	500gm	689			1x100gm	
	8 Sodium Notroprusside	II / 67	1x100gm					1x100gm+1x500gm	6
51	Stannous chloride	11 / 95	1x100gm+1x500g					Charles And Landers and Charles	114
	Sodium Cobalt Nitrate	11/97	1x100gm					1x100gm	
	Sodium Sulphate	11 / 107	1x500gm	500gm	103	500gm	103	1x500gm	
	Safranin Stain	11 / 128	1x100ml	100ml	116	100ml	116	1x100ml	
52	Sodium Carbonate Anhydrous	11 / 148	5x500gm					5x500gm	
52	Sodium Hypo bromide	11 / 149/118	1x500ml+1x500					1x500ml+1x500g)

r.N	Item	Stock No.	Qty. Held as on	Input of chemical from	Amount Purch. For	Issued On I April	Chemical Amount	Oty Held as on 31 March, 2019 Net Stock Held	Remark
0		Cital Inc.	31 March, 18	1Apr. 18 to 28Mar. 19	18-19	to 31 mar. 19	Use for All Lab	Qty.	
	Chemienis	11 / 150	2x500gm					2x500gm	
and a line	Sodium Oxalate			500gm	425	500gm	425	10pkt	
	Starch Iodide Paper	11 / 152	10pkt					2x500gm	
-	Starch	11 / 153	1x500gm	500gm	1024			1x500gm	
528	Sulphanilic Acid	11 / 155	1x500gm					1x500gm	
529	Sulphosalicylic Acid	11 / 156	1x500gm					1x500gm	
530	Sabourand dextrose Agar	11 / 176	1x500gm						
531	Sodium Bisamuthate	11 / 189	175gm		- 1			175gm	
	Di Sodium Di hydrogen Phospate	194/IV, 111/39	Nil	500gm	101	500gm	101	Nil	
	Soda Lime	111 / 115	1x500gm	500gm	864	500gm	864	1x500gm	
	Sudan Red	HI / 119	1x25gm +	100ml	568	100ml	568	1x25gm + 5x100ml	
	Sodium Phosphate	111 / 120	2x500gm					2x500gm	
	Starch Grain Mize	111 / 121	3x500gm	500gm	862			4x500gm	
	7 Senna Laves	111 / 122	Nil	500gm	456	500gm	456	Nil	
		111 / 123	500gm					500gm	
	Shellack	III / 124	22pkt					22pkt	
	Starch Paper	III / 125	6x500gm	500gm	432	2x500gm	505	5x500gm	
	Silica Gel G	111 / 164	2x500gm	500gm	1366	500gm	1366	2x500gm	
	1 Sodiam Alginate	111 / 165	300gm	Dought.	11.55			300gm	
	2 Sodium Hyd Tartarale	111 / 171	25gm					25gm	
	3 Sodium Chlorates	IV / 119	2x250gm,			500gm	450	2x250gm	1/3/
	4 Sodium Dodecy (Lauryl)	IV / 119	1x20gm					1x20gm	AR C
	5 Strychnine	123/IV	Nil	****	272	500	272	Nil	1/2/
54	6 Silica Gel Blue		1.000	500gm	272	500gm	272	4x50gm	BA
	7 Siloicon Gel (Aeropak&sillubs)	IV / 124	4x50gm					2x100ml	
	8 Shork Liver Oil	IV / 125	2x100ml			-			
54	9 Sodium Potassium Tartarate	IV / 126	2x500gm					2x500gm	

Sr.N	Item	Stock No.	Qty. Held as on	Input of chemical from	Amount Purch. For	Issued On I April	Chemica Amount	Net Stock Held	Remark
0		Stock 110.	31 March. 18	1Apr.18 to 28Mar. 19	18-19	to 31mar.	Use for A Lab	Oty.	
550	Chemicals Sodium Carbonate Anhydrous AR.	IV / 128	1x500gm	2011		12	Zuo	1x500gm	
		Briton Arrive						2x100ml	
	Sandle Perfume	IV / 180	2x100ml					1x500ml	
552	Silicon Oil	IV / 181	1x500ml					2x1gm	
553	Sodium Rhodizonate	IV / 184	2x1gm					2x500gm	
554	Sodium Borate	IV / 203	1x500gm	500gm	598			4x5kg	
555	Sodium Chloride rock Solt	IV / 204	4x5kg	4x500gm	981	4x500gm	981	1x500gm	
	Solanurm Khasianum	IV / 205	1x500gm					1x500gm	
25/25/25/2	Sodium Perborate	V / 151	1x500gm					2x500gm	
	Stearic Acid	V / 152	2x500gm						
	Sulphuric Acid	V / 153	1x2.5Lit	2lit	1125			4.5Lit	
559	Sadbuctanol / Salbutamol Sulphate	V/156	1x25gm				- 20	1x25gm	
560	Sodium Starch Glycolate (L.R. & A.R.)	V/170	1x500gm	500gm	432			2x500gm	
		V/174	1x100gm	Soogni	432			1x100gm	
	Silica Tungstic Acid		1x500gm					1x500gm	
563	Sodium Salicylate	V/175	Nil			11.74	782	Nil	
564	SGPT Kit	V/179	2000	1kit	782	lkit		1x250gm	
	Shikakai powder	V/186	1x250gm				1	x500gm	(3)
	Sodium Fluroborate	V/189	1x500gm					no.	8
67	Sodium Kit. (Electrolyte)	V/190	Nil	2no.	1658	lno.	825	x100gm	16
	Saccharin Sodium	V/192	5x100gm	500gm	1615			-	
600	Sodium Carboxy Methyl Cellulose	V/193	1x500gm				11	x500gm	
		V/194	Nil				N	lil	
570	Spermaceti Wax	V/193	Nil	500gm	610		5	00gm	
71	Sodium Carboxy Methyl Cellulose			Joogiii	010			(1)	

r.N	Item		E	Input of	A	Issued	Chemical	Qty. Held as on 31 March 2019	
0		Stock No.	Qty. Held as on 31 March. 18	chemical from IApr.18 to	Amount Purch. For	On I April to 3 I mar.	Amount Use for All	Net Stock Held	Remark
	Chemicals			28Mar. 19	18-19	19	Lab	Qty.	
572	P-Tloudine	11 / 19	1x500gm					1x500gm	
573	Thionyl chloride	11/20	1x500ml					1x500ml	
574	Tragacanth Gum	II / 21	2x500gm					2x500gm	
575	Tannic Acid	II / 22	1x100gm	500gm	584			1x100gm500gm	
576	Toluene	II / 23,V/150	10 lit	5lit	3654	12lit	950	10 lit	
577	Tartaric Acid	II / 25	2x500gm					2x500gm	
578	Talcum Powder / Talc(L.R., A.R.)	II / 26	2x500gm					2x500gm	
579	Terpentine oil Standerd	II / 27	1x500ml	500ml	294	500ml	294	1x500ml	
580	Triethylamine (L.R & A.R.)	II / 28	2x500ml					2x500ml	
58	Tommer's Reagnt	II / 46	Nil	2x500ml	2365			2x500ml	
583	Thynol Blue	II / 51	1x500ml					1x500ml	•••••
58	3 Tartrazine	II / 87	1x100gm	2x100gm	369	2x100gm	369	Ix100gm	
58	4 Thioglycolic Acid	II / 96	Nil	500ml	1564			500ml	
	5 Tri sodioum phosphate	II / 157	2x500gm					2x500gm	
	6 Toffers Reagent	II / 159	Nil	500ml	1796			500ml	
58	7 Thio semi carbazide	II / 197	1x100gm					1x100gm	f3
58	8 Titanium Dioxide	III / 126	1x500gm					1x500gm	7 6.77
	9 Titanium oxide	111 / 127	1x500gm	500gm	596			2x500gm	
- 22	0 Turmeric	IV / 130	1x500gm					1x500gm	······
	1 thioacetamide	IV / 132	1x100gm					1x100gm	
200	2 Titan Yellow	IV / 135	2x50gm	50gm	965			100gm	
	3 Tolu Syrup	V/161	1x500ml					1x500ml	

r.N o	ltem	Stock No.	Qty. Held as on 31 March. 18	Input of chemical from 1Apr.18 to	Amount Purch, For 18-19	Issued On I April to 31 mar.	Chemical Amount Use for All		Remark	
-	Chemicals			28Mar. 19	10.17	19	Lab	Qty.		
594	Tetra Butyl Ammonium Bromide	V/162	1x250gm					1x250gm		
595	Trichloroacitic Acid	V/163	1x100gm					1x100gm		
20000	Thiamine Hydrochoride	V/165	1x100gm	500gm	894			1x100gm,500gm		
	Triethanolamine	V / 166	Nil	500ml	276	4		500ml		
	Tetracyline HCL	V / 167	1 x5 gm	5001				1 x5 gm		
	Total Protein Kit	V/ 168	Nil	1kit	414	1kit	414	Nil		
	NO CONTRACTOR AND CONTRACTOR	V/187	1x500ml	TKIC	,,,,			1x500ml		
1	0 Til Oil 1 Triphala Powder	V/188	1x250gm	250gm	795			1x250gm		
10.000	2 Triethanolamine Lauryl Sulphate	V/195	1x500gm	2508				1x500gm		
		V1/70	Nil	500gm	2861			Nil		
1	03 Tryptose Soy Agar	11 / 30	2x500gm	2x500gm	312			2x500gm		
1	04 Urea	IV/142	1x25gm	2x300gm	7.2			1x25gm		1
1	05 Urethane 606 Vanilla / L- Vanilla	IV / 79	1x500gm+25gn	n				1x500gm+25gm		1
100	, , , , , , , , , , , , , , , , , , , ,	IV/ 154	1x500ml		1			1x500ml		1
-	507 Vegetable oil	V/73	Nil		100	500	188	Nil		1
	608 Vaseline Yellow	V/185	Nil	500gm	188	500gm	100	Nil	//	GE OF
	600 Vitis Venifera Fruits (Draksha)		Nil					Nil	11/2	1
	610 W.B.C Diluting Fluid	11/31	1000	1	_	_	_	4x500ml		4
t	611 Wagner's Reagent	111 / 143	4x500ml					200000000000000000000000000000000000000		4
t	612 White Soft parffin	111 / 139	1x500gm	2x500gm	956	500gm	250	1x500gm		CHLUR
ŀ	613 Wrights stain	111 / 138	2x500ml					2x500ml		
1	614 Water HPLC	IV/ 156	6 lit					6 lit		_
	615 Water malon Flavar	IV/ 158	1x100ml					1x100ml	h	
	Signature of the board of facultie	1		_ 2. Signatu	ure:	e.	Counter	Signature of Director ALARD CO	PRPAREAL LLZGE OF PH	ARMACY 057

			Total Amou Purch.for 2		367571	Chemicals Amount Use for All Lab 18-19	298565	,	(S) EG
	Zinc Acetate	IV / 201	1x500gm					1x300gm	
	Zink Oxide	11 / 34	2x500gm	2x500gm	725	2x500gm	725	2x500gm 1x500gm	
	Zink Powder / Dust	11 / 37	1x500gm	500gm	892			2x500gm	
520	Zink Stearate	11/35	1x500gm						
519	Zink Chloride	11 / 39	Nil	500gm	291			1x500gm	
518	Xanthan Gum (L.R., A.R.)	111/111	1x500gm		_			500gm	*******
517	O Xylene	11/33	5x500ml					5x500ml 1x500gm	
16	Wheat Starch	V/191	1x500gm					1x500gm	
šr.N o	Chemicals	Stock No.	Qty. Held as on 31 March. 18	chemical from 1Apr.18 to 28Mar. 19	Purch, For 18-19		Amount Use for All Lab	Qty.	Remark
- >>	Item			Input of chemical from	Amount	Onlaprii	Chemical	Ory Held as on 31 March 2019	

Note: Recommendations of the Board is At	VII	ignature:	×	A BACHIOR A	
Signature of the board of faculties:	Name:Nar	ne: ghoshi	Konner		
	3. Signature:	thicuds	,	PRINCIPAL RD COLLEGE OF PHARMA	CY
			ALAF	Manual June - 411 057	



Alard Charitable Trust's

Alard College of Pharmacy
Alard Knowledge Park: S.No.50, Marunje
Near Rajiv Gandhi IT Park, Phase II, Pune- 411057

THE FIRE SAFETY **INTERNAL AUDIT DOCUMENTS Academic Year 2018-19**



V R FIRE SOLUTIONS PVT. LTD.

MEMORANDUM OF UNDERSTANDING FOR V R FIRE SOLUTIONS PVT. LTD.

BETWEEN

ALARD COLLEGE OF PHARMACY, an institution imparting quality education and engaging in research in Pharmacy since 2006 and situated at #50, Marunji, Pune herein referred to as ACP and Faculty, staff and students of ACP referred to as Alardians.

AND

V R Fire Solutions Pvt. Ltd., PUNE are specialists in providing training in Fire fighting measures and organizing Safety Drills.ACP and V R Fire Solutions Pvt. Ltd. have recognized that collaboration between the two parties would benefit the students of ACP and V R Fire Solutions Pvt.Ltd. in achieving their goals. It is mutually agreed upon by both parties to collaborate as under:

I Activities

Subject to mutual Consent, the areas of service to be provided by V R Fire Solutions Pvt. Ltd. under the MOU will include activities such as:

- 1. Providing Fire fighting measures like extinguishers and their filling to ACP.
- 2. Providing safety drill to Alardians.
- 3. Providing training regarding fire fighting.

II. The terms of Implementation, Renewal, Revision, Cancellation and Notices

- The MOU will be Valid for a time period for Five years from the date of signing
- The financial implications associated with this MOU will be approved by the signatories of this MOU.
- The MOU will be renewed on mutual consent of both parties after the validity and each party may cancel the MOU by notifying the other at least 6 months in advance to termination.

In witness whereof, the parties hereto have offered their signatures

On Behalf of V R Fire Solutions Pyt. Ltd.

Mr Nandlal Gautam

Propreitor
Date: 08 03 2015

Witness 1:

On Behalf of Alard College of Pharmacy

Dr Sonia Singh Principal

Date: 03.03.2015

Witness,2:

PRINCIPAL

COLLEGE OF PHARMACY Nunie i Pune - 411 057.

• Fire Extinguisher

FIRE ALARM SYSTEM

• SAFETY EQUIPMENTS

18, K-2, Heights 1554, Khambaty Colony, S. No. 25/2, Tathawade, Pune - 33. Ph.: 020-65107517 Cell: 9527268961



V R FIRE SOLUTIONS PVT. LTD.

14/09/2019

FIRE SAFETY CERTIFICATE

This is to certified that the Alard Charitable Trust's, Alard College of Pharmacy, Alard Knowledge Park: S.No.50, Marunje, Near Rajiv Gandhi IT Park, Phase II, Pune- 411057 comprised of ground plus two floors owned by Alard Charitable Trust's, Marunje, Pune have complied with the fire prevention and fire safety requirements in accordance with rule and regulations and verified by VR Fire Solutions Pvt Ltd Tathawade, Pune on 14/09/2019 in the presence of Principal of Alard College of Pharmacy, Alard Knowledge Park: S.No.50, Marunje, Pune 411057 and that the building/premises for now is fit for occupancy and its use for the educational purpose.

• FIRE EXTINGUISHER

FIRE ALARM SYSTEMS

. SAFETY EQUIPMENTS



VR FIRE SOLUTIONS PVT. LTD.

12/11/2018

FIRE SAFETY CERTIFICATE

This is to certified that the Alard Charitable Trust's, Alard College of Pharmacy, Alard Knowledge Park: S.No.50, Marunje, Near Rajiv Gandhi IT Park, Phase II, Pune- 411057 comprised of ground plus two floors owned by Alard Charitable Trust's, Marunje, Pune have complied with the fire prevention and fire safety requirements in accordance with rule and regulations and verified by VR Fire Solutions Pvt Ltd Tathawade, Pune on 12/11/2018 in the presence of Principal of Alard College of Pharmacy, Alard Knowledge Park: S.No.50, Marunje, Pune 411057 and that the building/premises for now is fit for occupancy and its use for the educational purpose.



• FIRE EXTINGUISHER

• FIRE ALARM SYSTEMS

SAFETY EQUIPMENTS

18, K-2, Heights 1554, Khambaty Colony, S. No. 25/2, Tathawade, Pune - 33. Ph.: 020-65107517 Cell: 9527268951



V R FIRE SOLUTIONS PVT. LTD.

CERTIFICATE

Date:- 16/12/2019

TO.

Alard College of pharmacy Marunji, Pune - 57

TO WHOMSOEVER IT MAY CONCERNED

This is to certify that we have Refilling the following extinguishers as per BIS norms.

1) ABC Powder (Stored Pressure Type)

02 Kg - 09 Nos.

Warranty date is valid from 16/12/2019 up to 15/12/2020

Regards,

V R FIRE SOLUTION

• FIRE EXTINGUISHER

FIRE ALARM SYSTEMS

• SAFETY EQUIPMENTS



18, K-2, Heights 1554, Khambaty Colony, S. No. 25/2, Tathawade, Pune - 33. Ph. : 020-65107517 Cell : 9527268951



VRFIRE SOLUTIONS PVT. LTD.

CERTIFICATE

Date:- 10/11/2018

Alard College of pharmacy Marunji, Pune - 57

TO WHOMSOEVER IT MAY CONCERNED

This is to certify that we have Refilling the following extinguishers as per BIS norms.

1) ABC Powder (Stored Pressure Type) 02 Kg - 09 Nos.

Warranty date is valid from 10/11/2018 up to 09/11/2019

Regards,

V R FIRE SOL



• FIRE EXTINGUISHER

• FIRE ALARM SYSTEMS

SAFETY EQUIPMENTS

16, K-2, Heights 1554, Khambaty Colony, S. No. 25/2, Tathawade, Pune - 33. Ph.: 020-65107517 Cell: 9527268951

GD FIRE 'N' SECURITY SYSTEMS SR. No. 25/1. 594/B, Nimbalkar Nagar Near By Raghunandan Mangal Karyalaya Tathawade, Haveli Pune-411033 Mob. No. 7498934337Emai.: gdfire2019@gmail.com

TAX INVOICE CUM CHALLAN

(Invoice Issued As Per Rule 1 of GST Invoice Rules, 2017) (Subject to Pune Jurisdiction) Company's GSTIN NO: 27DAEPG5328G1ZT P.A.N. NO.: DAEPG5328G

BILL TO:	PLACE OF SUPPLY:	Invoice No.	
Alard College of Pharmacy	Alard College of Pharmacy	GD19-20/11/050	
Aaronji, Pune	Marunji, Pune.	Invoice Date	
	1000	17/12/2019	
Maharashtra (27) India	Maharashtra (27) India	PO No. & Date	
GSTIN NO.: NA	Contact Name :- Mr. Amit	ACP/2019-20/4377	
PAN NO.: NA	Contact No. :- 9370370985	16/12/2019	

. The the Receive the Goods in Good Condition Complaints if any should be Notified our office within 3 days from the Date Receipt"

Sr.	Description	H S N Code	QTY.	Quantity	Unit Rate	Amount	GST	
No.	Description	n s N Code	QIII.	Quantity	Onit Rate	Amount	CGST 9%	SGCT 9%
A	GD FIRE EXTINGUISHER (Refulling)							
1	ABC Powder (Stored Pressure Type) 2 Kg.	38130000	9	Nos.	350	3150	284	28
				100				
							,	
		,						
						3150.00	283.50	283,
							Total :	3717.0
	Three Thousand Seven Hundred & Seventeer	-				Grand A		3717.00

GD FIRE N SECURITY SYSTEMS RECEVERS NAME, SIGNATURE AND STAMP COMPANY BANK DETAILS Bank : ICICI Bank Ltd Branch Wakad, Pune. A/C No 336305000929 IFSC Code ICIC0003363 **Authorised Signatory**



