UNIVERSITY OF MYSORE Department of Organic Chemistry Manasagangotri, Mysuru – 06 Annual Stock Verification for the year 2021-2022

1. Name of the staff which designation:	Dr.Y.B.Basavaraju (Professor)
---	-------------------------------

2. Year to which work relates: 2021-2022

3. Nature of Stock verification: Chemicals

4. Period during which work was done: 10

16.09.2022 and 17.09.2022

12 Amino 5 Pyridine $2021-22$ Stock2Acetic Acid- $2x25gm$ $2x25gm$ $2x25gm$ 3Aniline- $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ 4Ammonium Chloride- $2x500gm$ $2x500gm$ $2x500gm$ 5Ammonia- $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ 6Boric Acid- $2x500gm$ $2x500gm$ $2x500gm$ 7Benzoic acid- $2x500gm$ $2x500gm$ $2x500gm$ 8Barium Chloride- $2x500gm$ $2x500gm$ $xx500gm$ 9Buffer tablet- $3xph4$ $3xph4$ $xm4$ 10Buffer table- $4xph7$ $4xph7$ "11Chlorosucinamide- $2x100gm$ $2x100gm$ $xx100gm$ "13Creatinine- $2x500gm$ $2x500gm$ $xx100gm$ "14Citric acid- $2x500gm$ $2x500gm$ "15Calcium Carbonate $2x500gm$ $2x500gm$ $xx500gm$ "16Crystal violet- $2x50gm$ $2x500gm$ $2x500gm$ "18Ethyl acetate- $2x50fm$ $2x50gm$ $2x500gm$ "							
12 Amino 5 Pyridine- $2x25gm$ $2x25gm$ $2x25gm$ $1ssued$ 2Acetic Acid- $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $1ssued$ 3Aniline- $2x500ml$ $2x500ml$ $2x500ml$ $2x500ml$ "4Ammonium Chloride- $2x500gm$ $2x500gm$ $2x500gm$ "5Ammonia- $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ "6Boric Acid- $2x500gm$ $2x500gm$ $2x500gm$ "7Benzoic acid- $2x500gm$ $2x500gm$ $2x500gm$ "8Barium Chloride- $2x500gm$ $2x500gm$ "9Buffer tablet- $3xph4$ $3xph4$ "10Buffer table- $4xph7$ $4xph7$ "11Chlorosucinamide- $2x500gm$ $2x100gm$ "13Creatinine- $2x500gm$ $2x500gm$ $2x500gm$ "14Citric acid- $2x500gm$ $2x500gm$ ""15Calcium Carbonate $2x500gm$ $2x100gm$ $2x100gm$ "16Crystal violet- $2x50gm$ $2x50gm$ $2x500gm$ "18Ethyl acetate- $2x50gm$ $2x50gm$ " $2x500gm$	No	Name of the article		during the year	Total		Remarks
2Atchic Achi- $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $2x500ml$ $2x500ml$ $3x500ml$	1	2 Amino 5 Pyridine	-	t	2x25gm	2x25gm	Issued to
3Aniline- $2x500ml$ $2x250ml$ $2x250ml$ 4Ammonium Chloride- $2x500gm$ $2x500gm$ $2x500gm$ "5Ammonia- $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ "6Boric Acid- $2x500gm$ $2x500gm$ $2x500gm$ "7Benzoic acid- $2x500gm$ $2x500gm$ $2x500gm$ "8Barium Chloride- $2x500gm$ $2x500gm$ $2x500gm$ "9Buffer tablet- $2x500gm$ $2x500gm$ "10Buffer table- $4xph7$ $4xph7$ "11Chlorusulphenic acid- $2x500gm$ $2x500gm$ "12N- Chlorosucinamide- $2x100gm$ $2x100gm$ "13Creatinine- $2x100gm$ $2x100gm$ "14Citric acid- $2x500gm$ $2x500gm$ "15Calcium Carbonate $2x500gm$ $2x500gm$ "16Crystal violet- $2x500gm$ $2x500gm$ "17 $2,4$ Dichlorobenzalidehy- $2x5gm$ $2x5gm$ "18Ethyl acetate- $3x25tm$ $2x5gm$ $2x5gm$		Acetic Acid		$2x^2 5ltr$	2x2 51+m	2-2 51	+
4Ammonium Chloride- $2x500$ gm $2x500$ gm $2x500$ gm"5Ammonia- $2x2.5$ ltr $2x2.5$ ltr $2x2.5$ ltr $2x2.5$ ltr"6Boric Acid- $2x500$ gm $2x500$ gm $2x500$ gm"7Benzoic acid- $2x500$ gm $2x500$ gm $2x500$ gm"8Barium Chloride- $2x500$ gm $2x500$ gm"9Buffer tablet- $3xph4$ $3xph4$ "10Buffer table- $4xph7$ $4xph7$ "11Chlorusulphenic acid- $2x500$ ml $2x500$ ml $2x500$ ml12N- Chlorosucinamide- $2x100$ gm $2x100$ gm"13Creatinine- $2x500$ gm $2x500$ gm"14Citric acid- $2x500$ gm $2x500$ gm"15Calcium Carbonate $2x500$ gm $2x500$ gm"16Crystal violet- $2x500$ gm $2x500$ gm"18Ethyl acetate- $3x251$ m $2x5g$ m"			-				
5Ammonia- $2x300gm$ $2x300gm$ $2x500gm$ $2x300gm$ "6Boric Acid- $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ $2x2.5ltr$ "7Benzoic acid- $2x500gm$ $2x500gm$ $2x500gm$ "8Barium Chloride- $2x500gm$ $2x500gm$ "9Buffer tablet- $2x500gm$ $2x500gm$ "10Buffer table- $4xph7$ $4xph7$ "11Chlorusulphenic acid- $2x500gm$ $2x500gm$ "12N- Chlorosucinamide- $2x100gm$ $2x100gm$ "13Creatinine- $2x100gm$ $2x100gm$ "14Citric acid- $2x500gm$ $2x500gm$ "15Calcium Carbonate $2x500gm$ $2x500gm$ "16Crystal violet- $2x100gm$ $2x100gm$ "17 $2,4$ Dichlorobenzalidehy- $2x5gm$ $2x5gm$ "18Ethyl acetate- $3x25lm$ $2x5gm$ "	4	Ammonium Chloride	-				
6Boric Acid- $2x500$ gm $2x500$ gm $2x2.511$ 7Benzoic acid- $2x500$ gm $2x500$ gm $2x500$ gm""8Barium Chloride- $2x500$ gm $2x500$ gm $2x500$ gm""9Buffer tablet- $3xph4$ $3xph4$ $3xph4$ ""10Buffer table- $4xph7$ $4xph7$ $4xph7$ ""11Chlorusulphenic acid- $2x500$ gm $2x500$ gm""12N- Chlorosucinamide- $2x100$ gm $2x100$ gm""13Creatinine- $2x100$ gm $2x100$ gm""14Citric acid- $2x500$ gm $2x500$ gm""15Calcium Carbonate $2x500$ gm $2x500$ gm""16Crystal violet- $2x100$ gm $2x100$ gm""17 $2,4$ Dichlorobenzalidehy- $2x5$ gm $2x5$ gm""18Ethyl acetate- $3x25$ hr $2x5$ gm""	5						"
7Benzoic acid- $2x300 \text{gm}$ $2x500 \text{gm}$ $2x500 \text{gm}$ x° 8Barium Chloride- $2x500 \text{gm}$ $2x500 \text{gm}$ $2x500 \text{gm}$ x° 9Buffer tablet- $3xph4$ $3xph4$ $3xph4$ x° 10Buffer table- $4xph7$ $4xph7$ $4xph7$ x° 11Chlorusulphenic acid- $2x500 \text{gm}$ $2x500 \text{gm}$ x° 12N- Chlorosucinamide- $2x100 \text{gm}$ $2x100 \text{gm}$ x° 13Creatinine- $2x100 \text{gm}$ $2x100 \text{gm}$ x° 14Citric acid- $2x500 \text{gm}$ $2x500 \text{gm}$ x° 15Calcium Carbonate $2x500 \text{gm}$ $2x500 \text{gm}$ x° 16Crystal violet- $2x500 \text{gm}$ $2x100 \text{gm}$ x° 17 $2,4$ Dichlorobenzalidehy- $2x5 \text{gm}$ $2x5 \text{gm}$ x° 18Ethyl acetate- $3x25 \text{tm}$ $2x5 \text{gm}$ x°	6	Boric Acid	+				"
8Barium Chloride- $2x300 gm$ $2x500 gm$ $2x500 gm$ x° 9Buffer tablet- $3xph4$ $3xph4$ $3xph4$ $xph4$ x° 10Buffer table- $4xph7$ $4xph7$ $4xph7$ $xph4$ $xph4$ x° 11Chlorusulphenic acid- $2x500 gm$ $2x500 gm$ $2x500 gm$ x° 12N- Chlorosucinamide- $2x100 gm$ $2x100 gm$ $2x100 gm$ x° 13Creatinine- $2x100 gm$ $2x100 gm$ x° 14Citric acid- $2x500 gm$ $2x500 gm$ x° 15Calcium Carbonate $2x500 gm$ $2x500 gm$ x° 16Crystal violet- $2x500 gm$ $2x100 gm$ x° 17 $2,4$ Dichlorobenzalidehy- $2x5 gm$ $2x5 gm$ $x^{\circ} gm$ 18Ethyl acetate- $2x50 gm$ $2x5 gm$ $x^{\circ} gm$	7		+				"
9Buffer tablet- $2x300gm$ $2x500gm$ $2x500gm$ $2x500gm$ "10Buffer table- $3xph4$ $3xph4$ $3xph4$ "11Chlorusulphenic acid- $4xph7$ $4xph7$ $4xph7$ "12N- Chlorosucinamide- $2x100gm$ $2x500ml$ $2x500ml$ "13Creatinine- $2x100gm$ $2x100gm$ ""14Citric acid- $2x500gm$ $2x500gm$ ""15Calcium Carbonate $2x500gm$ $2x500gm$ ""16Crystal violet- $2x100gm$ $2x100gm$ ""172,4 Dichlorobenzalidehy- $2x5gm$ $2x5gm$ ""18Ethyl acetate- $3x25lm$ $2x5gm$ ""	8		+				<u> </u>
10Buffer table- $3xph4$ $3xph4$ $3xph4$ $3xph4$ "11Chlorusulphenic acid- $4xph7$ $4xph7$ $4xph7$ "12N- Chlorosucinamide- $2x500ml$ $2x500ml$ $2x500ml$ "13Creatinine- $2x100gm$ $2x100gm$ $2x100gm$ "14Citric acid- $2x500gm$ $2x500gm$ $2x500gm$ "15Calcium Carbonate $2x500gm$ $2x500gm$ $2x500gm$ "16Crystal violet- $2x100gm$ $2x100gm$ "172,4 Dichlorobenzalidehy- $2x5gm$ $2x5gm$ $2x5gm$ "18Ethyl acetate- $3x25tm$ $2x5tm$ "	9		++			2x500gm	"
11Chlorusulphenic acid- $4xph7$ $4xph7$ $4xph7$ "12N- Chlorosucinamide- $2x500ml$ $2x500ml$ $2x500ml$ "13Creatinine- $2x100gm$ $2x100gm$ $2x100gm$ "14Citric acid- $2x500gm$ $2x500gm$ $2x500gm$ "15Calcium Carbonate $2x500gm$ $2x500gm$ $2x500gm$ "16Crystal violet- $2x100gm$ $2x100gm$ "172,4 Dichlorobenzalidehy- $2x5gm$ $2x5gm$ "18Ethyl acetate- $2x25tm$ $2x5m$ "	10		++		3xph4	3xph4	"
12N- Chlorosucinamide- $2x500ml$ $2x500ml$ $2x500ml$ "13Creatinine- $2x100gm$ $2x100gm$ $2x100gm$ "14Citric acid- $2x500gm$ $2x100gm$ "15Calcium Carbonate $2x500gm$ $2x500gm$ $2x500gm$ "16Crystal violet- $2x100gm$ $2x100gm$ "172,4 Dichlorobenzalidehy- $2x5gm$ $2x5gm$ $2x5gm$ "18Ethyl acetate- $2x25tm$ $2x5ml$ "	11						"
13Creatinine- $2x100$ gm $2x100$ gm $2x100$ gm"14Citric acid- $2x100$ gm $2x100$ gm $2x100$ gm"15Calcium Carbonate $2x500$ gm $2x500$ gm $2x500$ gm"16Crystal violet- $2x100$ gm $2x100$ gm"172,4 Dichlorobenzalidehy- $2x5$ gm $2x5$ gm $2x5$ gm"18Ethyl acetate- $2x25$ tr $2x5$ gm"		N- Chlorosucinamida			2x500ml		"
14 Citric acid - 2x100gm 2x100gm 2x100gm "" 15 Calcium Carbonate - - 2x500gm 2x500gm 2x500gm "" 16 Crystal violet - 2x100gm 2x100gm 2x500gm "" 17 2,4 Dichlorobenzalidehy - 2x5gm 2x5gm 2x5gm "" 18 Ethyl acetate - 2x25ltr 2x5gm 2x5gm ""				2x100gm	2x100gm		"
15 Calcium Carbonate - - 2x500gm 2x500gm 2x500gm " 16 Crystal violet - 2x100gm 2x100gm 2x100gm " 17 2,4 Dichlorobenzalidehy - 2x5gm 2x5gm 2x5gm " 18 Ethyl acetate - 2x25ta 2x5gm 2x5gm "						2x100gm	66
16Crystal violet- $2x500 gm$ $2x500 gm$ $2x500 gm$ "16Crystal violet- $2x100 gm$ $2x100 gm$ $2x100 gm$ "172,4 Dichlorobenzalidehy- $2x5 gm$ $2x5 gm$ $2x5 gm$ "18Ethyl acetate- $2x25 tm$ $2x5 gm$ "				2x500gm		2x500gm	"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							"
18 Ethyl acetate - 2x5gm 2x5gm 2x5gm "			-	2x100gm			
		Ethyl cost of	-	2x5gm			
				3x25ltr	3x25ltr	3x25ltr	
-2x500m1 - 2x500 - 1 - 2x500			-	2x500ml			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	Glycerol					

21	3-hydroxy -4		2x500gm	2x500gm	2x500gm	Issued to
21	methoxybenzalidehy		U U			lab
22	Hydroxybenzaldehyde		2x25gm	2x25gm	2x25gm	66
23	Hexane		3x25ltr	3x25ltr	3x25ltr	66
24	Hydrochloric acid		2x2.5ltr	2x2.5ltr	2x2.5ltr	66
25	Indigo carmine	-	2x100gm	2x100gm	2x100gm	"
26	3 – methoxybenzaldehyde	-	2x25gm	2x25gm	2x25gm	"
27	4 – methoxybenzaldehyde	_	2x100ml	2x100ml	2x100ml	"
28	Methanol	-	3x25ltr	3x25ltr	3x25ltr	"
29	Methyl iodide	-	2x100ml	2x100ml	2x100ml	"
30	Methyl orange	-	2x100gm	2x100gm	2x100gm	
31	Oxalic acid	-	2x500gm	2x500gm	2x500gm	
32	Prydine	-	3x500ml	3x500ml	3x500ml	
33	Potassium chromate	-	2x500gm	2x500gm	2x500gm	
34	Potassium dichromate	-	2x500gm		2x500gm	
35	Potassium hydrogen P	-	2x500gm		2x500gm	
36	Perichloric acie	_	2x500ml	2x500ml	2x500ml	"
37	Phenolphaleni	-	2x100gm	2x100gm	2x100gm	
38	Picric acid	-	2x500gm	2x500gm	2x500gm	
39	Sodium bicarbonate	-	2x500gm	2x500gm	2x500gm	"
40	Sodium carbonate	-	2x500gm	2x500gm	2x500gm	66
41	Sodium thiosulphate	_	2x500gm	2x500gm	2x500gm	66
42	Sodium hydroxide	-	2x500gm	2x500gm	2x500gm	66
43	P – toluoldehyde		2x25gm	2x25gm	2x25gm	"
44	Thymol blue	-	2x25gm	2x25gm	2x25gm	"

- 1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period 16.09.2022 and 17.09.2022
- Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.

Signature of the stock verification officer

Signature of the Mairman 1/2/22

Department of Studies in Organic Chemician Menanagungouri, Myscre-570 006 inclu.

UNIVERSITY OF MYSORE Department of Organic Chemistry Manasagangotri, Mysuru – 06 Annual Stock Verification for the year 2021-2022

1. Name of the staff which designation: Dr.Y.B.Basavaraju (Professor)

2. Year to which work relates:

3. Nature of Stock verification:

Т

GLASSWARES

2021-2022

4. Period during which work was done:

16.09.2022 and 17.09.2022

Sl No	Name of the article	Old balance	Receipt during the year 2021-22	. Total	Actual stock	Remarks
1	Flask Round bottom	-	10x50m		l 10x50ml	Issued to
2	Flask Round bottom	-	18x100m	l 18x100m	l 18x100m	lab I Issued to
	Flask Round bottom	-	10x250m	1 10x250m	1 10x250ml	lab Issued to
	Flask Round bottom	-	2x500ml	2x500ml	2x500ml	lab Issued to
	Flask Erlenmeyer	-	5x25ml	5x25ml	5x25ml	lab Issued to
6	Flask Erlenmeyer	-	10x50ml	10x50ml	10x50ml	lab Issued to
7	Flask Erlenmeyer		10x100ml	10x100ml	10x100ml	lab
8 F	Flask Erlenmeyer	-	5x250ml	5x250ml	5x250ml	Issued to lab
9 F	lask Erlenmeyer	-	2x500ml	2x500ml		Issued to lab
10 F	lask volumetric	-		5x25ml	2x500ml	Issued to lab
				5x25mi	5x25ml	Issued to lab

11	Flask volumetric	-	6x50ml	6x50ml	6x50ml	Issued to
						lab
12	Funnel Buchner	-	5x70mm	5x70mm	5x70mm	Issued to lab
13	Funnel Buchner	-	10x90mm	10x90mm	10x90mm	Issued to lab
14	Measuring cylinder	-	8x10ml	8x10ml	8x10ml	Issued to lab
15	Measuring cylinder	-	8x50ml	8x50ml	8x50ml	Issued to lab
16	Beaker	-	6x1000ml	6x1000ml	6x1000ml	Issued to lab
17	Test tube Re- usable	-	100x15ml	100x15ml	100x15ml	Issued to lab
18	Burettes	-	5x50ml	5x50ml	5x50ml	Issued to
19	Beakers	-	5x1ltr	5x1ltr	5x1ltr	lab Issued to
20	Beakers	-	5x500ml	5x500ml	5x500ml	lab Issued to
21	Beakers	-	5x250ml	5x250ml	5x250ml	lab Issued to
22	Beakers	-	5x100ml	5x100ml	5x100ml	lab Issued to
23	Beakers	-	13x50ml	13x50ml	13x50ml	lab Issued to
24	RB flask	-	2x500ml	2x500ml	2x500ml	lab Issued to
25	RB flask		5x250ml	5x250ml		lab
					5x250ml	Issued to lab

-2-

26	RB flask	-	5x100ml	5x100ml	5x100ml	Issued to lab
27	Filter flask	-	9x250ml	9x250ml	9x250ml	Issued to lab
28	Iodine flask	-	10x250ml	10x250ml	10x250ml	Issued to lab
29	Conical flask	-	10x250ml	10x250ml	10x250ml	Issued to lab
30	Conical flask	-	10x100ml	10x100ml	10x100ml	Issued to lab
31	Conical flask	-	10x500ml	10x500ml	10x500ml	Issued to lab
32	Separating funnel	-	10x250ml	10x250ml	10x250ml	Issued to lab
33	Separating funnel	-	10x125ml	10x125ml	10x125ml	Issued to lab

- 1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period 16.09.2022 and 17.09.2022
- 2. Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.

Signature of the stock verification officer

Amon felirgy Signature of the Chairman

University of Mysore Department of Studies in Biochemistry Manasagangotri, Mysore - 6.

Annual stock verification for the year 2021-22

- 1. Name of the staff with designation: Dr.Y.B.Basavaraju (Professor)
- 2. Year to which work relates: 2021-22
- 3. Nature of Stock verification: FURNITURE
- 4 Period during which work was done: 16.09.2022 and 17.09.2022

SL No	Item Descrip tion	LF	Cost of the Material	OB	Purchased during the year Number of Materials 2021-2022	Total	Workin g Conditi on	Non- Working Condition	Remarks
1	2	3	4	5	6	7	8	9	10
					Supply & fixing aluminum partition 12x10	421.7 05 sft	421.70 5 sft	-	Issued to Dr Basapp chamber
					Supply & fixing office table	01	01	-	Issued to Dr Basapp chamber
			94,996		Supply & fixing office chairs	01	01	-	Issued to Dr Basapp chamber
		TT1 • •		.1	Supply & fixing office visitor chairs	04	04	-	Issued to Dr Basapp chamber

1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period16.09.2022 and 17.09.2022

2.Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.

Signature of the stock verification officer

Signature of the Chairman 16/12/22

Department of Standars in Organic Chomising Revisesgingreal, Algebraid IV vite Incas

<u>ನಮೂನೆ</u>

University of Mysore Department of Studies in Organic Chemistry Manasagangotri, Mysore – 06 Annual stock verification for the year 2021-22

1. Name of the staff with designation:

Dr.Y.B. Basavaraju (Professor)

2. Year to which work relates:

3. Nature of Stock verification:

4. Period during which work was done

2021-22 EQUIPMENTS 16.09.2022 and 17.09.2022

4.10	mou during which won	t was done				
Sl No	Name of the article	Old Balance	Receipt During the year 2021-22	Total	Actual Stock	Remarks
1	All in one Ink tank Refill system printer	-	01	01	Nil	Issued
2	15 V @ 750m A AC DC Adapter Freight charges out words	-	01	01	Nil	Issued to lab
3	Notice Boards 3x4	-	01	01	Nil	Issued to notice board
4	Acroylic Board (Name) 5x16 inc		01	01	Nil	Issued to notice board
5	Heavy duty exhaust fan	-	08	08	Nil	Issued to lab
6	HP Laser Jet	-	01	01	Nil	Issued
7	Cannon printer	-	01	01	Nil	Issued
8	ACP Name Board (teaching list)	-	01	01	Nil	Issued
9	Providing fixing gas line	-	05	05	Nil	Gas line for lab
10	Providing and fixing	-	05	05	Nil	
11	Providing and fixing	-	05	05	Nil	Hob for lab Burrens for
12	R.O. System	-	01	01) I'1	lab
	1. This is to certif	Ty that the		01	Nil	Issued

1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period 16.09.2022 and 17.09.2022

Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.

Signature of the stock verification officer

Signature of the Chairman Manasagangoin, Mysora-570 000 minu