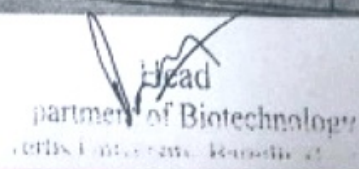
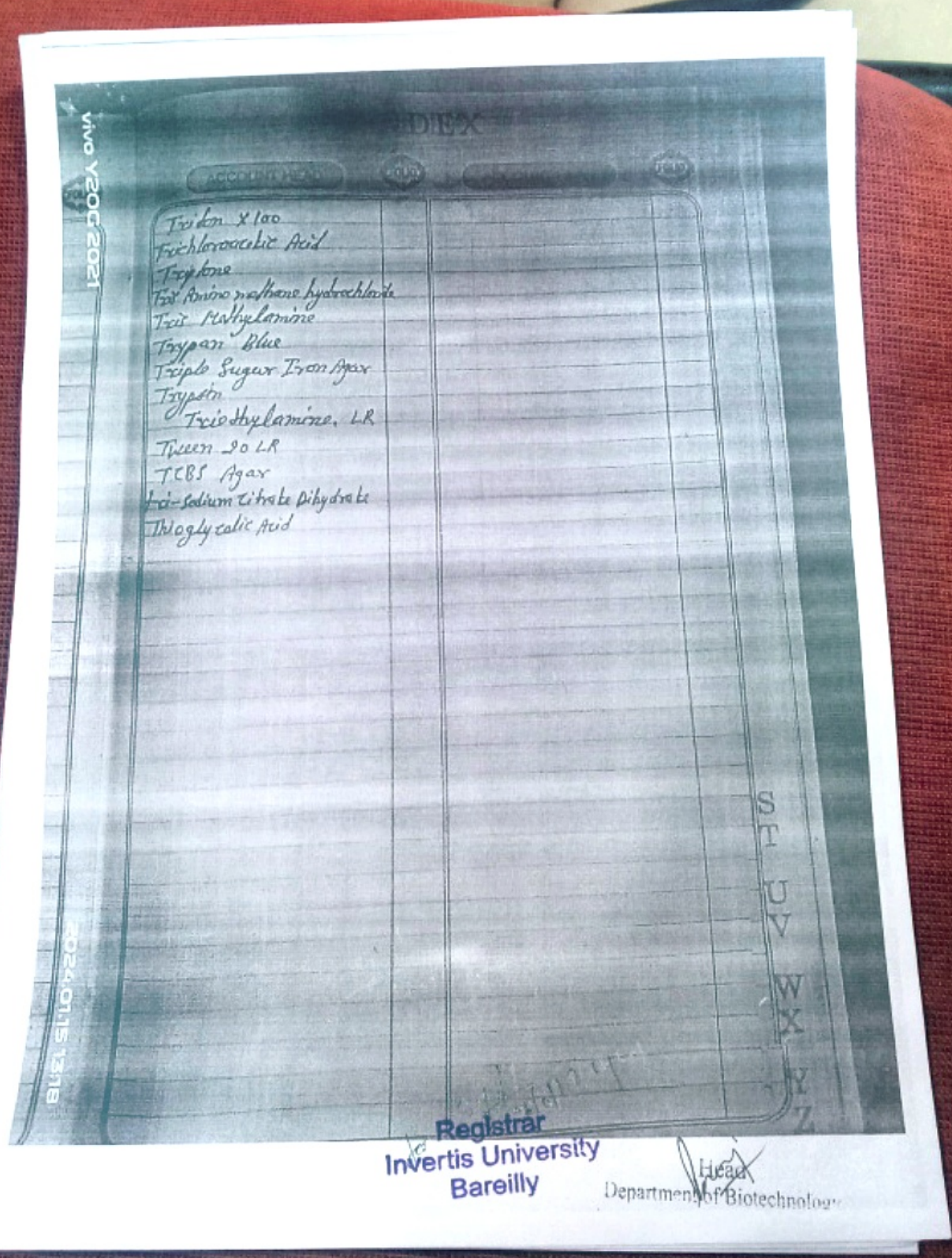


Sodium Lauryl Sulfate  
Sodium Alcobe Trihydrate  
Sudan III  
Sucrose LR  
Sodium Sulphate Anhydrous  
Sodium Thiosulphate  
Sodium chloride  
Safranine Staining solution  
Salicylic Acid  
Sodium Nitrate  
Sodium Carbonate  
Sodium Carbonate Anhydrous  
Sodium Sulphate Anhydrous  
Silver Nitrate  
Starch  
Sodium Thiosulphate Lenthylate  
Sodium Azide  
Safranine O  
Sodium Dihydrogen Orthophosphate  
Sodium Dihydrogen phosphate Monohydrate  
Silica gel  
Sodium Acetate  
Sodium Hydroxide pellets  
Sodium di-Tar trate  
Sodium Hydrogen sulphite  
Sodium Hypochlorite  
Sulphuric Acid  
Sodium hydrogen carbonate  
Sodium Nitroprusside  
Sodium Alginate  
Sodium Bicarbonate  
schiff's reagent  
Soapstone

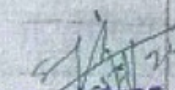
Registrar  
Invertis University  
Bareilly

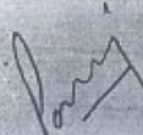




# INDEX

ACCOUNT HEAD	FOLD	ACCOUNT HEAD
Amyl Alcohol	01	
Ammonium Ferrous sulphate	03	
Agar Low EEO	05/17	
Agar-Agar	07	
Acrylamide LR	09	
Ammonia solution	11	
Ammonium Persulphate	13	
Ammonium Sulphate	15	
Agar for Electrophoresis	17, 05	
Agar Type I	19	
Albumin, Bovine fraction	21	
Acetic Acid Llycial	23	
Ammonium Oxalate	25	
Ammonium Acetato Crystals	27	
Alcian Blue B.L.	29	
Acetonitrile for HPLC	31	
Acetone for HPLC	33	
Acetone LA	35	
Ammonium chloride	37	
Ammonium Hydrogen Carbonate	39	
Anthrone	41	

  
 Registrar  
 Invertis University  
 Bareilly

  
 Head  
 Department of Biotechnology  
 Invertis University, Bareilly (U.P.)

FOUD 05/15  
 2021

vivo Y20G 2021

INVENTORY	
ITEM	QUANTITY
Buffer Solution pH 7.0	43
Bromophenol Blue AR	45
Buffer Capsules pH 7.0	47
Barium Hydroxide	49
Beef Extract	51
Bromocresol Green	53
Briilliant Blue 6	55
Benedict's Reagent	57
Bis-acrylamide	59
Boxic Acid	61
Barium Sulphate	63
Benzoic Acid	65
Benzaldehyde	67
Bovine serum albumin fraction	69
Bradford Reagent	71

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology

VIVO Y20G 2021

## INDEX

ACCOUNT HEAD	FOLIO	ACCOUNT HEAD	DOLN
Cupric Sulfate Extrpure	77		d
Calcium chloride (Fused)	75		D
Losein Enzymic hydrolysate	77		2.
Coomassie Brilliant Blue	79		
Crystal violet	81		
Crystal violet Lactose Agar	83		
L Citric Acid Monohydrate AR	85		
L Chloroform LR	87		
L Carmine Aceto	89		
L Tetostearyl Alcohol	91		
L Colchicine	93		
L Coosal Red, AR	95		
L Cotton Blue staining solution	97		
L Copper (II) Sulphate	99		
L Citric Acid 1 hydrate Cryst	101		
L Coomassie Brilliant Blue R 250	103		
L Citric Acid Anhydrous	105		
L Copper Sulphate Pentahydrate	107		
L Copper II oxide	109		
L Carboxymethylcellulose	111		
L Calcium Carbonate	113		
L CTAB powder	115		

Registrar  
Invertis University  
Bareilly

Head

Department of Biotechnology  
Invertis University, Bareilly (U.P.)

2024.01.15 13:16

## INDEX

ACCOUNT HEAD	FOLIO	ACCOUNT HEAD	FOLIO	C D E F G H I J K L M N O P Q R S T U V W X
di-sodium hydrogen ortho-	117			
Dimethyl sulphoxide	119			
2,7-Dichloro Fluorescein AR	121			
D-Glucose	123			
D-Sorbitol	125			
D-Fructose	127			
Diethyl Ether	129			
D-Mannitol	131			
Di-potassium Hydrogen Orthoph-	133			
4-Dimethyl Amino benzaldehyde	135			
D-P-X Mountant	137			
Diphenylamine	139			
di-Sodium Tartrate	141			

*21/10/24*  
**Regis.**  
**Invertis University**  
**Bareilly**

Head

Department of Biotechnology  
 Invertis University Bareilly (U.)

## INDEX

**ACCOUNT HEAD**

Z FOLIO

#### ACCOUNT HEAD

EDTA	143
EDTA Ethanediol	145
Eosin solution	147
Ethanolamine	149
Ethyl Acetoacetate	151

5/17-1124  
Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology

ENIGMATIC

510

Baric chloride Anhydrous	153
Ferric sulphate	155
Formaldehyde solution	157
Folin & Ciocalteu's phenol	159

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
University Bareilly (U.P.)

2015-16

2016-17

Chloro Aldehyde solution	161
Cienco's stain	162
Glycine AR	165
Gelatin powder	167
Hiram's Decolourizer	169
Glyceral	171
Hiram Iodine	173

5  
for Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Invertis University, Bareilly (U.P.)

Hydrogen Peroxide	16
Hydrochloric Acid	177
Hematoxylin	179
Heparin Sodium	181
Hydrochloric Acid Formic	183

Registrar  
Invertis University  
Bareilly

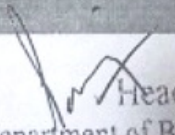
Head  
Department of Biotechnology  
Invertis University, Bareilly (U.P.)

vivo 20G 2021

Iodine solution 185  
India Ink 167  
Iodine Monochloride 189  
Iso amyl Alcohol 191

2024.07.15 13:17

Registrar  
Invertis University  
Bareilly

  
Head  
Department of Biotechnology

vivo Y20G 2021

Term's plan

103

2024/01/15 13:17

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Invertis University, Bareilly (U.)

2024/01/15

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

vivo Y20G 2021

Kong's Medium & Co.

195

2024/01/15 12:17

✓ Registrar  
Invertis University  
Bareilly

✓ Head  
Department of Biotechnology

Ammonium Hydroxide	197
Lithium's Skin solution	201
L-Acrylic Acid	207
Levine Eosin - Methylene Blue	205
L-Glutamine	207
Liquor Ammonia	209
Lithium hydroxide Monohydrate	2011
Lysozyme	213

K L M N O P Q R S T U V W X

Maltose Broth	215
Dulgher Blue	217
2-Mercaptethanol	219
Muller Hinton Broth	221
Muller Hinton Agar	
Malachite Green Broth	
Methylene blue for microscopy	
Malachite green for microscopy	
M.T.T. Tetrazolium AR	
Mercurochrome LR	
Methanol AR	
Magnesium carbonate	
Magnesium sulphate	
Methyl cellulose	
Magnes(II) sulphate Monohydrate	
Magnesium oxide	
Magnesium sulphate Heptahydrate	
Frog Manganese sulphate	
Hannital salt Agar	

8/11/2021  
Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology

Nutrient Broth  
Nutrient Broth Granules  
1-naphthol  
Nitric Acid  
Nutrient Agar  
Ninhydrin  
Nigrosin stain  
N,N-Methylene bis-acrylamide  
Nigrosin wasserlöslich  
N,N,N,N-Tetramethylbenzidine-  
diamine, 99%  
n-Butyl Alcohol

Registrar  
Invertis University  
Bareilly

Head  
Invertis University

2024-2025  
2024-2025

vivo Y20G 2021

Orthophosphoric Acid  
oxonol hydrate LR  
oxalic acid purified  
Orcein for microscopy

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology

Refrigerated  
Ras Bengal Ah  
Resazurin Sodium, Certified

Q R S T U V W X

20/10/2021  
Registrar  
Invertis University  
Bareilly

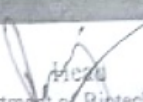
Head  
Department of Biotechnology

Potassium Hydroxide tablets  
 Potassium Iodide  
 Lysine Bacteriological  
 Phenylhydrozone Hydrochlorate  
 Potassium chloride  
 Potassium Hydrogen Sulphate  
 Potassium Dichromate LR  
 Potassium Permanganate  
 Potassium Sodium Tartrate  
 Potassium Dihydrogen ortho  
 Potassium sulphate  
 Potassium bromide  
 Potassium nitrate  
 Propan-2-ol  
 Phenol  
 p-Xylene LR  
 Polyethylene Glycol  
 Potassium Hydrogen Carbonate  
 Potassium Carbonate trihydrate  
 Perchloric Acid  
 Lipin  
 Petroleum Ether  
 Pyridine  
 Phenol Red Indicator  
 Phenolphthalein  
 Potassium chromate  
 Potassium Sodium Tartrate Octahydrate  
 Potassium Phosphate  
 Propyl paraben  
 Polyquaternary pyrrolidene  
 Potassium Enocyanide  
 Paraformaldehyde  
 Potassium Sulfate

Potassium Acid  
 Potassium Borohydride Anhyd

O P Q R S T U V W X

Registrar  
 Infertis University  
 Bareilly

  
 Department of Pharmaceutical

Vivo Y20G 2021

2024.01.15 13:18

Acneutin

✓ Deutscher  
Institut für  
Bareilly

✓ Head  
Department of Biotechnology

vivo Y20G 2021

2024/01/15 13:19

ACCOUNT

FOLIO

ACCOUNT HEAD

FOLIO

Choc

5/1/2024  
Registrar  
Invertis University  
Bareilly

Department of Inspection & Accounts

  
Head

vivo Y20G 2021

2024.01.15 13:15

Verodion Antioxido

Registrar  
Invertis University  
Bareilly  
Head  
Department of Biotechnology

VIVO 2020 2021

Worlwide

EDUCATION 2020

Registrar  
Invertis University  
Bareilly

Department of Biotechnology



ZONATIONS 2019

VVO VOC 2021

Yeast extract powder

Registrar  
Invertis University  
Bareilly

Department of Biotechnology  
Invertis University, Bareilly

Han

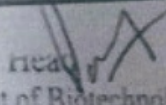
Viva VZOO 2021

GULSHON 2020

The reaction  
for zinc sulphate  
zinc sulphate

for Registrar  
Invertis University  
Bareilly

Department of Biotechnology



Date	PARTICULARS	BILL NO.	ROOF MIL	AMOUNT
22/07/2021	17 Amyl Alcohol			$500 \text{ ml} \times 5 = 2500 \text{ ml}$ , 2500 ml
2018			500 x 4	350 ml 250 ml
2019			500 x 3	400 ml 100 ml
2020			500 x 2	1250 ml 250 ml
2021			500 ml	500 ml 350 ml
2022			500 x 0	2000 ml

Registrar  
Invertis University  
Bareilly

Head

LOCK RECHARGE

Name of Article Ammonium Chloride  
V.G. No. 774

Date दिनांक	PARTICULARS विवरण	Bill No. मालाका नं.	Receipt प्राप्ति	Debit वृद्धि	Balance संग्रह	Remarks टेम्पली
22-07-17	Ammonium Ferrous sulphite			$500g \times 2 = 1000g$ $400 \times 1 = 400g$ $\frac{1000g}{400g} = 1400g$	1400g	

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology

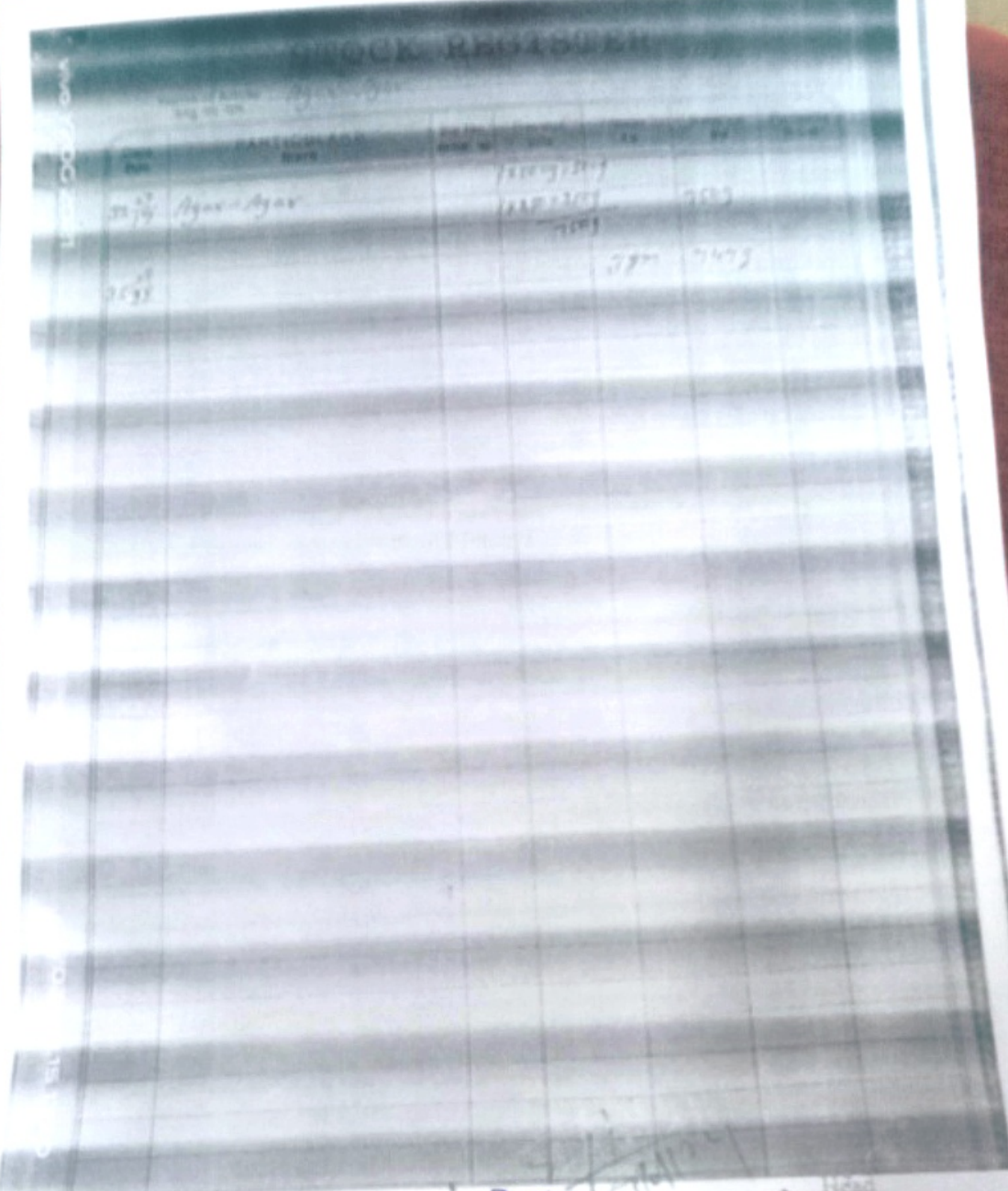
## STOCK REGISTER

vivo Y20c 2021

Date तिथि	Particulars विवर	Bill No. बिल नं.	Receipt ग्राहित	Issue देव	Balance बचता	Remarks स्मृति
07/17/2021	Ag-2021 L00 EEO			$  \begin{aligned}  &1 \times 500 = 500 \\  &5 \times 25 = 125 \\  &2 \times 100 = 200 \\  &1 \times 20 = 20 \\  \hline  &845  \end{aligned}  $	845	

Registrar  
Invent's University  
Bareilly

Head  
Department of Biotechnology  
Institute of Technology  
Bhopal



Registrar  
Invirtis University  
Bareilly

Hicks  
Department of Electrochemical  
Inventor University, Barrie, ON

# STOCK REGISTER 09

Name of Article  
ग्रन्थ का नाम

Acrylamide LR

Date तिथि	PARTICULARS विवरण	Bill No. क्रमांक नं.	Receipt प्राप्ति	Issue देख	Balance संधर	Remarks टिप्पणी
22/07/17	Acrylamide LR		2x500 = 1000g	1x300 = 300g 1300g	1300g	

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Invertis University, Bareilly

# STOCK REGISTER

Name of Article *Ammonia solution*  
बहना का नाम

11

Date तिथि	PARTICULARS विवरण	Bill No. क्रमांक नं.	Receipt प्राप्ति	Issue देय	Balance गाल	Remarks टिक्का
22/07/17	<i>Ammonia solution</i>		$1 \times 500\text{ML} = 500\text{ML}$ $1 \times 2.5\text{L} = 2.5\text{L}$ $- 2.0\text{L}$		3.0 L	

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Invertis University, Bareilly (U.P.)

**STOCK REGISTER**

Name of Article Ammonium Pentulfophate  
राम अम्मन पेंटल्फोफेट

Name of Article रासायनिक पदार्थ	Ammonium Persulfate					
Date तिथि	PARTICULARS विवरण	Bill No. शीर्षक नं०	Receipt प्राप्ति	Issue देध	Balance रुपये	Remarks टिप्पणी
22-07-17	Ammonium Persulfate			3 x 500 = 1500/- 1 x 400 = 400/- <u>1900/-</u>	1900/-	

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Institute of Computer & Biotech (ICB)

vivo Y20G 2021

## STOCK REGISTER

Name of Article Ammonium Sulphate  
संगत वस्तु

Date वर्षा	Particulars विवरण	Bil No. वार्ता नं	Receipt प्राप्ति	Issue विक्री	Balance बचता	Remarks वैधान
23/07/17	Ammonium Sulphate		1x500g = 500 1x300g = 300 1x50g = 50 1150g	850g	840.5g	
11/22				1.5g		

NON-OILS & OILS

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Invertis University Bareilly (U.P.)

# STOCK REGISTER

Name of Article Agarose for Electrophoresis  
गोला के लिए

17

Date तिथि	PARTICULARS विवरण	Bill No. टिकट नं.	Receipt क्रमांक	Issue रुपये	Balance रुपये	Remarks टॉक्सि
92-07-17	Agarose for Electrophoresis			5x25=125/-	125/-	

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Invertis University, Bareilly (U)

© 1990 REGISTER

Name of Article Agar Type I

Date रिति	PARTICULARS उद्देश्य	Bill No. विक्री नं.	Receipt क्रेडिट	ISSUE ट्रैक	Balance बचता	Remarks पाठ्य
22/07/17	Agar Type - I		2x50g = 100g 1x250g = 250g - 1250g		1250g	
				3.09	1247g	
						25g

vivo Y20G 2021

108

Registrar  
Invertis University  
Bareilly

Head  
Department of Biotechnology  
Institute University Bareilly (U.P.)

## STOCK REGISTER

Name of Article Allusion, Bovine Fraction  
वादम् का नाम

21

**Registrar**  
**Invertis University**  
**Bareilly**

Head

Department of Biotechnology  
Invertis University Faculty II

## STOCK REGISTER

23

### Names of Articles

## Acetic Acid Glyceral

Date दिनांक	PARTICULARS विवरण	Bill No. बॉल नं	Receipt प्राप्ति	Issue देय	Balance शेष	Remarks टेम्परेटर
22/07/17	Arabic Acid hydrial			$3 \times 2.5 \text{ L} = 7.5 \text{ L}$ $5 \times 500 \text{ ml} = 2500 \text{ ml}$ $1 \times 2 \text{ L} = 1 \text{ L}$ $1 \times 2 \text{ L} = 2 \text{ L}$ $1 \times 400 \text{ ml} = 400 \text{ ml}$ $\overline{13.4 \text{ L}}$	13.4 L	
22/07/17					0.0 ml	12.96 L

**Registrar  
Invertis University  
Bareilly**

~~Head  
Department of Biotechnology/  
Guru Nanak Dev University, Amritsar (Punjab)~~

# STOCK REGISTER 25

*Name of Article Ammonium Oxalate  
Date Recd 21/7/2012*

Date Recd	Particulars Description	Bill No. Invoice No.	Receipt ग्राहनि	Issue देता	Balance रखा	Remarks वैधती
21/7/2012	Ammonium Oxalate		1X500 gm 1X500 gm	900 gm <u>900 gm</u>	900 gm	

*Registrar  
Invertis University  
Bareilly*

*Head  
Department of Biotechnology  
Invertis University Bareilly (U.P.)*

1202 DOZAY NO

**STOCK REGISTER**

Name of Article Ammonium Acetate Crystals  
रस्ते का नाम

Registrar  
Invertis University  
Bareilly

Department of Biotechnology  
Invertis University, Bareilly, U.P.

## STOCK REGISTER

Almond Blue B6x  
Aldo of America 370-99-114

Registrar  
Invertis University  
Bareilly

Heavy  
Department of Biotechnology,  
Invertis University Bangalore (U.P.)

**STOCK REGISTER**

Registrar  
Invertis University  
Bareilly

~~Head  
Department of Biotechnology  
Invertis University Bareilly (U.P.)~~

**STOCK REGISTER**

*name of Author - Address for H.A.C.*

PARTICULARS ITEMS	Bill No. Date	Receipt No.	Issue No.	Balance Rs.	Remarks Date
21/7 Acetone for HPLC		10000/-		1000/-	

Registrar  
Invertis University  
Bareilly

Head -

Department of Biotechnology  
Invertis University, Bareilly (U.P.)