

Name of Article Acetone

Quantity & Make

Specification & Description

FORM 2
STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11	Acetone	500x1		12.2.11		14500							
11.04.12										NIL			
24/4/13										NIL			
24.02.2016	ACI/REG/1 + the standard scientific literature Vol-01 page no-02	02x500ml	580-00	20.01.17		2x500ml				02x500ml			Bring back
20.01.17													
24.04.17										NIL			
05.07.2019	Accession Reg 001 No-01 page no 022	14500ml	1425-20										

Name of Article Amelia Gungu

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										Nil			
14.03.12		2x 500		18.03.12		1x 500				500x1			
24/4/13										500x1			
25.04.14										400x1			
				03.07.15		500x1							
04.2016				23.08.16		1000x1				1000x1			
				16.01.17		500x1							
				06.8.17		500x1				Nil			
				22.01.18		850x1				Nil			
4.18													

Name of Article Ammonia liquid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.06.11										Nil			
14.03.12		2x 500		18.03.12		1x 500				1x 300			
24/4/13										500x1			
29/09/14										500x1			
				01.07.15		500x1				400x1			
24.04.2016				23.08.16		100x10				100x10			
				16.01.17		50x10				100x10			
04.04.17				06.9.17		50x10				Nil			
				22.01.18		350x1				Nil			
04.04.18													

Name of Articles Acetic Acid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.08.11	Acetic Acid									87500			
				20.12.11		17500				70000			
11.04.12										77500			
24/4/13										77500			
D.M. No. 746 23.09.13	Page 1 Scientific Company Magphix												
23.10.13		097500ml								51500			
				07.02.14		12500				39000			
5.04.14										50000			
				02.09.14		17500ml				32500			
5.04.15													
				09.09.15		17500ml							
				8.08.15		17500ml							
				21.08.15		17500ml							
				20.08.16		17500ml							
	Standard Scientific Company Magphix D.M. No. 312.B.M. 103457												
01.02.2016	Acc Reg Vol-01 page no-02												
1.02.2016		097500ml	100-00							677500ml			
				26.08.16		17500							
				20.01.17		17500ml							
				22.01.17		17500ml							
04.17				28.07.17		100 ml				021500ml			
				05.1.18		200ml							
				03.02.18		250 ml.							
03.2018	The stand sci. co. Magphix	1725lit		28.04.19		500ml				1725lit			
10418				29.04.19		1lit				1725lit			
04.2019				23.11.2019		17500ml				lit			
				16.12.2019		17500ml							
12.2019	Acc Reg Vol No 01 Page No 24	1725lit											

STORES LEDGER

Name of Article Acetaminone solution

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
18.09.12	Acetaminone	2x100		01.09.12	3x100	3x100				10x100ml			
14.09.12				01.09.12		3x100				12x100			
11.09.12						3x100				7x100ml			
12.4.11	Acetaminone	10x100ml								10x100ml			
05.09.11						3x100				07x100ml			
11.02.12						2x100				05x100ml			AB
14.03.12		2x100								07x100ml			AB
1.4.13						2x100				05x100ml			AB
24/4/13										05x100ml			AB
				11.08.13		1x100							
				20.10.13		1x100							
				05.04.14		100x1				04x100ml			AB
26.04.15										03x100ml			AB
				22.07.15		100x1							
				23.08.15		100x1ml							
				16.03.16		100x1ml				nil			AB

Name of Article Alcohol

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.08.11		5 L								1x507			
11.03.12		80 rectified				2 L				3x1000ml.			
				27.07.12		500ml				2.5 L			
				22.08.12		14500ml				2 L			
24.4.13				1.4.13		500 ml				1.5 L			
24.4.13										1.5 L			
				05.08.14		500ml							
				04.04.14		500 ml				500x1 TOL			
				22.08.14		500 ml				100 L			

Name of Article Ammonium chloride

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		Ammonium chloride	1 x 500 gm							1 x 500			
11.04.12										1 x 500			B
24.04.13										1 x 500			B
23.04.14										1 x 500			B
26.04.15										1 x 500			B
24.04.16				15.01.18		1 x 250 gm				1 x 500 gm			M. Prasad
04.04.17										1 x 500 gm			B
04.04.18										1 x 250 gm			B

0316, DDD No. 972/D-24.2.16/0201/160-15-16

Standard scim HHC comp. Magpas.

CC/Keg Vol-01/page-03

Anticeturod. A.B.D.

1x10ml
Each

1500.00

16.01.17

01 kit

1 kit

B

1.04.17

17.01.18

01 kit

Nil

B

B

Name of Article *Amoyan Ex-2013 del Ede*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
										12500			
10.04.11										12500			
11.04.12										12500			
24.4.13										12500			
25.04.14										12500			
26.04.15										12500			
04.04.16										12500			
20.04.17				5.01.18		12100gm				12500			
04.18				26.04.19		12100gm				12500			
										12500			

Name of Article Ammonium molybdate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										17500 gm.			
11.04.12										17500 gm.			
24.04.13										17500 gm.			
25.04.14										17500 gm.			
16.04.15										17500 gm.			
26.04.16										17500 gm.			
24.04.17				10.1.18		17500 gm				17500 gm.			
14.04.18										17500 gm.			
04.19										17500 gm.			

Name of Articles Ammonium Acetate

Quantity & Make

Specification & Description

FORM 2

STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										17500			
11.04.12										17500			
24/4/13										37500			
25.04.14										17500			
26.04.15										17500 gm			
4.04.16										17500 gm			
04.17				04.1.18		17100 gm				17500 gm			
04.18				11.04.19		100 gm				17400 gm			
										17300 gm			

Name of Article Ammonium purpurate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11										1x 25 gm.			
11.04.12										1x 25 gm.			
24/4/13										3x 25 gm.			
25.04.14										1x 25 gm.			
26.04.15										1x 25 gm.			
24.04.16										1x 25 gm.			
24.04.17				03.01.18		3 gm				1x 25 gm.			
4.04.18				29.04.19		5 gm				1x 20 gm.			
5.04.20										1x 15 gm.			

Name of Article Bayer Aspirin

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										2 x 25 mg			
11.04.12										2 x 25 mg			
24.4.13										2 x 25 mg			
25.04.14										2 x 25 mg			
26.04.15										2 x 25 mg			
26.04.16										2 x 25 mg			
24.04.17										2 x 25 mg			
04.04.18										2 x 25 mg			
20.04.2019										2 x 25 mg			

Name of Article Benedict solution

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.09.11		6 x 500 ml								8 x 500 ml			
				07.02.12		2 x 500				1 x 500 ml			
11.04.12										04 x 500 ml			
1.1.13						2 x 500				02 x 500 ml			
24.4.13										02 x 500 ml			
				11.02.14		1 x 500				01 x 500 ml			
25.04.14										1 x 500 ml			
				23.01.15		1 x 500							
26.04.15										NIL			
24.4.16													
24.4.17													

Springer
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Name of Article Bond's Act of

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		1 x 500 gm								1 x 500 gm			
17.04.12										1 x 500 gm			
24.4.13										1 x 500 gm			
25.04.14										1 x 500 gm			
26.04.15										1 x 500 gm			
24.04.16										1 x 500 gm			
27.09.16	1/16 OFF Acc Reg of P110009	1 x 500 gm	700.00							2 x 500 gm			
05.01.18				05.01.18		1 x 500 gm				01 x 500 gm			
04.2019										1 x 500 gm			

Name of Articles Barium sulfate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										17500 gm			
11.04.12										17500 gm			
24.4.13										17500 gm			
25.04.14										17500 gm			
26.04.15										17500 gm			
24.04.16										17500 gm			
24.04.17				06.01.18		200 gm				17500 gm			
04.04.18				05.04.19		100 gm				17300 gm			
										17200 gm			

Name of Article *Colicin*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.06.11										245 mg			
11.04.12										245 mg			
1.1.13				1.1.13		1 x 5 mg				1 x 5 mg			
24/4/13										1 x 5 mg			
25.04.14				11.02.14		2 gm				1 x 3 gm			
26.04.15										1 x 3 gm			
24.04.16				16.1.17		01 gm				1 x 1 gm			
24.04.17				10.01.18						1 x 2			

Name of Article *Chloroform*

FORM 2

Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		5 X 500 ml.											
12.03.12		3 X 500 ml		10.02.11		1 X 500				5 X 500 ml			
11.04.12				11.04.12		3 X 500 ml				07 X 500 ml			
1.1.13						2 X 500 ml.				4 X 500 ml			
24.4.13										2 X 500 ml.			
										2 X 500 ml			
25.04.14				07.04.14		1 X 500 ml.				1 X 500 ml			
										1 X 500 ml			
26.04.15				24.1.15		1 X 500							
										NIL			
	The standard Scientific comp.			02.15									
	Laypals - DN, 312 Bill No. 345												
	01.02.2016 ACI/Reg/Vol 01/Pageno 02												
14.02.2016		2 X 500 ml. 634.50											
04.04.16										02			<u>Bhargava</u>
				03.09.16		1 X 500							
				10.09.16		1 X 500 ml							
				11.01.17		1 X 1000 ml							
				22.01.17		1 X 1000 ml							
04.17										NIL			
03.2018	The standard Sci. 02 X 500 ml			28.01.18		1 X 500 ml				1 X 500 ml			
	co. Reg 400.			06.04.19		1 X 500 ml				1 X 500 ml			
04.18				30.04.19		1 X 500 ml							
04.2019										NIL			

Name of Article Crystal sulfate powder

FORM 2

Quantity & Make _____

STORES LEDGER

Specification & Description _____

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12/19/11		2 x 500 gm								2150 gm			
10/15/11		200 gm		05/03/12		1 x 200 gm				1 x 500 gm			
11/20/12										1 x 500 gm			
24/11/13										1 x 500 gm			
01/20/14	Pal Scientific Company Mag 100	1 x 500 gm	603/-										
25/04/14										2 x 500 gm			
16/02/15										2 x 500 gm			
20/04/16					308/16	1 x 300 gm				2 x 500 gm			
01/01/16	Standard Sci. Comp. Mag. D. 21												
01/01/16	Standard Sci. Comp. Mag. D. 21												
		1000 gm	360/-	05/02/18		100 gm				3 x 200 gm			
04/07										3 x 100 gm			
06/18													
	Standard Scientific Comp. Mag.												
	11/10/16/01/ Page - 02												
	16/10/16/01/ Brilliant blue R-250												
02		100 gm	318/-	11/12/16		1 x 50 gm				1 x 10 gm			
03													
04													
05					06/02/18	10 gm				1 x 20 gm			
06										1 x 10 gm			
07										1 x 20 gm			
08													
09													
10													
11													
12													

Name of Article CUPRIC SULFATE

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		1 x 500 gm								1 x 500 gm			
11.04.12										1 x 500 gm			
18.1.13		2 x 500 gm								3 x 500 gm			
24.9.13										5 x 500 gm			
25.04.14										3 x 500 gm			
26.04.15										3 x 500 gm			
24.04.16										3 x 500 gm			
24.04.17				22.01.18		1 x 500				3 x 500 gm			
04.04.18										2 x 500 gm			
10.04.18										2 x 500 gm			

Name of Article Cadwlan Clomide

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.17										8m 1x500 gm			
11.04.12										1x500 gm		SP	
24.4.13										1x500 gm		SP	
25.04.14										1x500 gm		SP	
28.04.15										1x500 gm		SP	
24.04.16										1x500 gm		SP	
04.04.17				23.01.18		1x100 gm				1x500 gm		SP	
04.04.18										1x400 gm		SP	
04.04.19										1x100 gm		SP	

Name of Article Crystal Violet

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12-06-11										1125 gm			
11-06-12										1125 gm			
1-01-13				1-1-13		15 gm				10 gm			
24/4/13										10 gm			
25-04-14				10-01-14		07 gm				07 gm			
	Paket selamkatic 02014-50 Paket kanyas			13-12-14		02 gm							
	central Bazar 201. Magpas D.m. No 231 Dt. 15-12-2014												
12-2014	ACC. REG. Vol-01 Page 213-01 250411 373/												
				13-03-15		02 gm							
04-15										1130 gm			
1-04-16				16-03-17		0113 gm				1020 gm			
2-06-17				12-01-18		02 gm				1018 gm			
18				25-04-19		05 gm				1013 gm			
019										1415 gm			

Name of Article Calamin elastic candy balloon

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11				12.01.11		1500				27500ml			
11.06.12						1x500				1x500ml			
24.4.13													
				21.01.13		1x500				1x500			

[Handwritten initials and signatures in blue ink]

Name of Article: U. E. DE. 201500: 201500/201500

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-off		BALANCE		Initial	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12-24-12										4.57			
1-29-13										4.57			
4-4-13										8.14			
5-24-14										2.57			
6-04-15										1.28			
				01-29-16		509							
4-16				10-03-16		509				4.57			
4-17										4.57			
4-18										4.57			
4-20-19										1.28			

Handwritten notes and signatures in the Remarks column:

- Vertical text: 10/10/13
- Signature: [Signature]
- Signature: [Signature]
- Signature: [Signature]

Name of Article P. P. S. MOUNTING

FORM 2

STORES LEDGER

Quantity & Make _____

Specification & Description _____

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
11.06.11										5x250 ml			
14.07.12		250x2											
11.08.12				12.07.12		2x250				6x250			
				22.08.12		1x250 ml				4x250			
3.1.13				3.1.13		3x250 ml				1x250			
24.4.13										2x250 ml			
				11.06.14		1x250 ml				1x2			
5.06.14				25.04.14		1x250 ml				1x250 ml			
				18.07.14		1x250 ml							
06.15										1x250 ml			
				21.07.15		1x250							
04.16				16.03.17		1x250 ml				1x250 ml			Abne/Janab
04.17										nil			

Name of Articles *Reception*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.09.11										17500			
11.04.12										17500			
24.4.13										17500			
25.04.14										17500gm			
26.04.15										17500gm			
				23.02.16		50gm							
04.16				20.03.16		50gm				17400gm			<i>17400gm</i>
	Simulator of Sci. Comp. MAP. G. SC AC 543/16 Acc. Reg. No. OS Page No. 009 of 27.09.16	17500gm											
04.17				11.01.17		200gm				17900gm			
				01.08.17		10gm				17700gm			
				19.01.18		20gm							
				25.04.19		50gm				17800gm			
				26.04.19		30gm							
04.2019										<u>NIL</u>			

Name of Article 200 envelopes folder

FORM 2

STORES LEDGER

Quantity & Make _____

Specification & Description _____

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initial	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
11.01.12		200	194.2							200	194.2		
11.04.12										200	194.2		
				1.4.13		174.2							
24.4.13													
25.6.16													
26.6.15													
1.04.16													
1.04.17													
1.04.18													
06.19													

Name of Article to come

FORM 2
STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
20.04.11	to come yellow	25 X 3								25 X 3			
	--- Red	25 X 3								25 X 3			
17.04.12				06.03.11		25 X 1				25 X 1			
				06.03.11		25 X 3				25 X 3			
2.04.12										25 X 3			
4.4.13									(Yellow)	25 X 3			
				11.03.14		25 X 1							
04.14										25 X 2			
4.15				20.03.16		02 X 5 mg				1 X 25 gm			
4.16				07.01.17		2 gm				7 X 24 gm			
				08.02.17		2 gm							
				08.17.03.17		2 gm				1 X 18 gm			
17				13.01.18		10 gm							
4.18				28.04.19		02 gm				1 X 08 gm			
				29.04.19		02 gm							
2019										<u>1 X 04 gm</u>			

Name of Article Ethanol 6-99/

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										3x500			
11.04.12										1x500			
				11.13		1x500				2x500			
24.4.13										2x500			
				15.04.14		1x500ml				1x500ml			
25.04.14										1x500ml			
				06.09.14		250ml							
				15.02.14		250ml				Nil			
	Patel Samble Company L14914. D1. 09.01.15 ACC Reg Vol-01 Page-1001												
09.01.15	Ethanol	500x10		09.02.15		1x500ml							
				18.02.15		1x500ml							
				21.02.15		1x500ml							
				28.02.15		1x500ml							
				08.04.15		02x500ml							
				09.04.15		01x500ml							
28.04.15										3x500ml			
				04.08.15		01x500							
				04.09.15		01x500							
				21.09.15		01x500				Nil			
	re standard scientific company Lager no. 312 Bill no 345			16.01.16		01x500							
	01.02.2016. ACC/Reg/Vol-01/ Page-02												
24.02.2016		3x500ml	4500.00	27.02.16		1x500ml							
				29.02.16		1x500ml							
				12.03.16		2x500ml				26x500ml			
04.16				26.08.16		2x500ml							
				27.08.16		2x500ml							
				03.09.16		2x500ml							
	Pat. Sci. Com. GSC. A/c 312/16 Bill no 5, Page no 009 09.2016			10.09.16		2x500ml							
		20x500ml	used in the year 2016-17			42x500ml				42x500ml			page
				08.17		1x500ml							
				9.10.17		1x500ml							
				10.10.17		1x500ml							
				14.10.17		1x500ml							
				15.10.17		1x500ml							

Name of Article Egg Albumin

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		1 x 500 gm								14500 gm			
11.04.12				11.04.12		10 gm				14400			
24.4.13										14400 gm			
				11.02.14		10 gm				14300 gm			
25.04.14				18.07.14		10 gm				14300 gm			
				19.07.14		10 gm							
04.15				01.08.15		5 gm				14360 gm			
				07.08.15		5 gm							
				20.03.16		5 gm				14355 gm			
				03.09.16		5 gm							
				14.01.17		05 gm							
04.17				01.05.17		5 gm				14350 gm			
				16.01.18		20 gm							
				28.01.18		20 gm							
04.18				27.04.19		10 gm				14110 gm			
				28.04.19		10 gm							
				29.04.19		10 gm				1470 gm			
04.2019													

Name of Articles Felling 'A' solutions

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
01.02.12		500 x 3		01.02.12		500 x 3				500 x 3		SB	
11.04.12				11.04.12		500 x 1				500 x 2		SB	
				03.08.12		500 x 1				500 x 1		SB	
24.4.13										500 x 1		SB	
				01.02.12		500 x 3							
04.14										17500001		SB	
04.15										17500001		SB	
04.16										17500001		SB	
				03.09.16		500 x 1001						SB	
04.17										nil		SB	

Name of Article Formaldehyde soln

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		1 x 5 lit								1 x 5 lit			
11.04.12				11.4.12		1 lit				1 x 4 lit			
				26.07.12		500 ml				1 x 3 lit			
				2.09.12		500 ml				1 x 3 lit			
24.4.13										1 x 3 lit			
				10.02.14		1 x 500 ml							
				02.04.14		1 x 500 ml							
25.04.14										52 lit			
				10.03.15		773 ml							
28.04.15										1,500 ml			
	the Staneland Scientific Company			7.03.16		773 ml							
	Acc pro. D.M. No. 312/811 No. 945												
	Dt. 01.2.2016 / Acc Reg Vol 01												
	Page No-02												
Date: 24.02.2016		06 x 5 lit	486000										
24.04.16										06 x 5 lit			
				17.09.16		01 lit							
				14.01.17		500 ml							
				18.01.17		500 ml							
24.04.17				09.07.17		500 ml				05 x 5 lit			
				23.12.17		2 lit							
				27.02.18		3 lit							
04.04.18				07.01.19		2 lit				04 x 4 lit			
				14.01.19		2 lit				03 x 5 lit			
				19.01.19		1 lit							
10.04.2019													

Name of Articles Glycerol

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)	
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)			
12.04.11	21-10202	2x500 ml.								2x500ml				
12.24.12				01.03.13		1x500				2x500ml 1x500ml				
24.4.13										1x500ml				
				24.03.14		250ml				1x250ml.				
26.04.15										1x250ml				
03.16.17 No 992/D/24.02.16/000/1546 The standard Sci in HHC Company Reg. Acc/Reg Vol 01/ page No-03 01x250ml 1640-00														
				10.01.17		250ml								
				11.01.17		1x500								
4.04.17				15.12.17		15.12.17 250x1 ml				1x250ml				
				16.12.17		250x1ml								
				29.12.17		100ml								
				30.12.17		100ml								
				24.02.18		500ml								
03.2018	The standard Sci. Co. Reg. P.	1x500ml		7.01.19		100ml								
				12.01.19		200ml								
4.04.18				14.01.19		200ml				1x150ml				
				19.1.19		100ml								
0.04.2019				31.12.2019		1x500ml				1x500ml				
5.09.2019	Accession Reg Vol No-1 page No 022	1x500ml	425.00											
4.12.2019	Acc. Reg Vol No-1 page No. 024	1x500ml												

Name of Article Hematology

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.06.11		3 x 100 ml								370 ml			
11.09.12										371 ml			
				01.02.13		1 x 100				2 x 100 ml			B
24.4.13										2 x 100 ml			B
24.4.14				11.02.14		1 x 100 ml				1 x 100 ml			B
28.06.15										1 x 100 ml			B
				20.03.16		1 x 100 ml				1 x 100 ml			B
10.4.16				10.1.17						nil			applied
				24.02.18									B

Name of Article *Hermaph*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.17		1 x 5 gm								115 gm			
11.04.17										105 gm		B	
04.04.13										1 x 5 gm		B	
25.04.14										1 x 5 gm		B	
26.04.15										140 gm		B	
24.04.16										140 gm		<i>Abhinav</i>	
24.04.17										1 x 05 gm			
04.04.18										1 x 05 gm			
10.04.19										1 x 05 gm			
06.11	<i>Hypochloric Acid</i>	2 X 2 L								2 x 2 lit			
09.12				01.01.13		1 x 2 L				1 x 2 lit		B	
01.13		500 X 2		09.04.14		1 gm				3 lit		B	
12.07.16	<i>Patel/Dr. HCP</i>												
17.07.13													
10.10.13		01 x 500 ml	256/-										
				11.02.14		1 gm				0.6 lit			B
				02.02.15		12 gm							
04.15				20.05.16		13.500 gm				2 gm lit			B
20.06/DA	110.992/DT	24.02.16		07.05.16		15-16							<i>Abhinav</i>
20.06/DA	110.992/DT	24.02.16											
20.06/DA	110.992/DT	24.02.16											
10.04.17				10.01.17		14 gm							
				19.01.17		14 lit							
24.04.17				22.12.17		100 ml				0.2 lit			B
				23.12.17		100 ml							
				02.02.18		500 ml							
				27.05.18		500 ml							
04.04.18				01.01.19		200 ml				1400 ml			B
				10.01.19		200 ml							
				15.02.19		200 ml				100 L			B
10.04.2019													

Name of Article Iodine

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register volume and page	Quantity	Value	Date	Requisition Slip No	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11										1x25 gm			
11.09.12										1x25 gm			
				1.1.13		15 gm				1.0 gm			
24.4.13										1.0 gm			
				10.01.14		02 gm				0.0 gm			
5.04.14										08 gm			
04.15										08 gm			
				18.07.17		2 gm							
				16.01.18		2 gm							
06.11	immersiod oil									1x10ml			
04.12										1x10ml			
				1.1.13		50 ml				50 ml			
4.13										50 ml			
				18.01.14		10 ml							
06.14				15.01.15		10 ml				40 ml			
4.15				17.09.15		10 ml				30 ml			
04.16				11.01.17		05 ml				20 gm			
				14.01.17		05 ml							
04.17										10 ml			
	Dept. 920064												
	AL Reg. No 01												
	Page 10 - 01	2730ml		7.10.17						1730ml			
				13.02.18		10 ml							
4.18				12.01.19		5 gm				1720 gm			
6.2019										1715 gm			

Name of Article Iodine

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										1225 gm			
11.09.12										1225 gm			
				1-1-13		15 gm				10 gm			
24.4.13										10 gm			
				10.01.14		02 gm				08 gm			
5.04.14										08 gm			
5.04.15										08 gm			
				18.07.17		2 gm							
				12.01.18		2 gm							
2.04.11	immersion oil									1210 ml			
10.04.12										1210 ml			
				1-1-13		50 ml				50 ml			
4.13										50 ml			
				18.01.14		10 ml							
04.14				15.01.15		10 ml				40 ml			
04.15				17.09.15		10 ml				30 ml			
04.16				11.01.17		05 ml				20 ml			
				14.01.17		05 ml							
1.04.17										10 ml			
	Dept. Zoology												
	ALR-9. No 01												
	Page A10-01	2130 ml		7.10.17						1730 ml			
				13.02.18		10 ml							
04.18				12.01.19		5 gm				1720 gm			
04.2019										1715 gm			

Name of Article Janus Green

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11													
11.04.12										2x10 gm			
				1.1.13		5 gm				2x10 gm			
24.4.13										5 gm			B
										5 gm			B
				12.04.14		02 gm							
25.04.14										03 gm			B
				06.03.15		07 gm							
04.15				19.03.16		1 gm.				02 gm			B
04.16				30.1.17		500 gm				01 gm			Unregistered
04.17										500 mg			B
				28.07.17		500 mg							
				16.01.18		50 gm.				1x50 mg			B
18				25.04.19		50 mg				1x40 mg			
2019													B

Name of Articles (Cosman stain)

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		2x25 gm								2725 gm			
11.04.12										2725 gm			
24.4.13				1.1.13		15 gm				35 gm		PB	
										35 gm		PB	
				22.03.14		05 gm							
25.04.14										30 gm			
				31.01.15		05 gm							
				13.03.15		05 gm							
04.15										1725 gm			
04.16				8.07.16		05 gm				1720 gm			Uspaingankar
										1715 gm			
				07.01.17		100 ml				1725 ml			
04.17		1x250 ml / 410 ml	410 ml							1x150 ml			
				14.10.17									
				15.01.18		50 gm							
18										1710 gm			
3.16 DM. No. 972 / pt. 24.2.16 order no. 15-16													
standard scientific comp. reagent													
/ Reg Vol 01-Page-02													
17		Lithium chloride	1725 gm 3890-00										
				26.12.18		50 gm							
04.18				25.01.19		3 gm				1720 gm			
06.19				26.01.19		5 gm				1715 gm			

Name of Article Methano /

FORM 2

Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-off		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		3 x 500 ml											
11.04.12										3x500ml			
				12.8.12		2 x 500				2x500ml			
24.4.13										1 x 500 ml			
25.04.14										1 x 500 ml			
				21.01.15		1 x 200ml				1 x 500 ml			
26.04.15				06.01.15		1 x 500 ml							
	The Standard Scientific Comp.			25.03.15		1.5 lit				Nil			
	Mapas. pm no. 312 & 110.345 /									1.5 lit			
	01.02.2016 / Acc / Reg / Vol / Page 15002												
01.20.16		26 x 500 ml	1260-00										
		01 x 2.5 lit											
20.04.16										1.500 lit			
										01.72.5 lit			
				03.09.16		01 lit							
				10.09.16		01 lit							
				19.09.16		1 x 500 ml							
	Standard Sci. Comp. Mgr. S. Sc. Acc 543/16												
	Acc No. 05 Page 110-009 P. 27.9.16												
		1 x 2.5 lit											
04.17		10 Seal (M) one year 2016-17				0.5 lit				1.5 lit			
		26.07.17				1 x 500 ml							
		29.07.17				1 x 500 ml							
		29.12.17				1 x 500 ml							
		30.12.17				1 x 500 ml							
		15.01.18				1 x 250 ml							
03.2018	The Standard Sci. Comp.	01 x 2.5 lit		16.01.18		1 x 250 ml							
										1 x 2.5 lit - 1			
01.04.18													
21.12.2018	The Standard Sci. Comp.	6 x 500 ml		21.12.18									
				07.01.19		1 x 500 ml							
				12.01.19		1 x 500 ml							
				16.01.19		1 x 500 ml							
04.2019										1 x 1 lit			
05.2019	Acc. No. 110-01 Page 110-022	1 x 500 ml	2900-40										

Name of Article Manganese sulfate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
22.04.11		2 X 500 gm								2 X 500 gm			
17.04.12										2 X 500 gm		B	
24.4.13				10.8.12		1 X 500 gm				1 X 500 gm		B	
				11.02.14		250 gm				1 X 500 gm		B	
04.14										250 gm		B	
04.15										250 gm		B	
04.16										17250 gm		B	
										17250 gm		M. Srinivasan	
4.17				22.08.16		250 gm							
				23.12.17		50 gm							
				26.12.17		50 gm				17250 gm		B	
				05.02.18		50 gm							
09.18										17200 gm		B	
08.19										17200 gm		B	

Name of Article Magnesium sulfate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										4x500gm			
11.04.12										4x500gm			
				10.9.12		1x500				4x500gm			
24.4.13										4x500gm			
25.04.14										1x500gm			
26.04.15				17.08.15		1x250gm				1x500gm			
24.04.16										1x250gm			
24.04.17				08.02.18		100gm				1x250gm			
										1x150gm			
04.18										1x150gm			
04.19										1x150gm			

Name of Article Magnus sulfate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.17		1 x 500 gm.								1750 gm			
11.04.12										1750 gm			
24.4.13										1 x 500 gm			
25.04.14										1750 gm			
26.04.15										1750 gm			
24.04.16										1750 gm			
04.04.17										1750 gm			
01.04.18										1 x 500 gm			
11.12	Magnesium sulfate									210 gm			
12.12										210 gm			
13.12										2 x 100 ml.			
14.12										02 x 100 ml			
15.12										02 x 100 ml			
16.12				18.01.17		10 mg				02 x 100 mg			
17.12										04 x 90 mg			
18.12				06.02.18		10 gm				01 x 80 gm			
19.12										01 x 80 gm			

Name of Article Molish Reagent

FORM 2
STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.06.11				5.01.11		Hand				4x100ml			
11.06.12				04.08.12		1x100				4x100ml			
				05.10.13		2x100				3x100ml			
24/9/13				05.03/4		1x100ml				2x100ml			
5.04.14										2x100ml			
04.15										1x100ml			
				30.01.16		17300ml				1x100ml			
										Nil			

M. S. S. S.
H

Name of Article Million Kogger

Quantity & Make

Specification & Description

FORM 2

STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		4 x 100 ml.		05.1.12		1 x 100 ml				3 x 100 ml			
11.04.12										2 x 100 ml			
				3.08.12		1 x 100 ml				2 x 100 ml.			
24.4.13										2 x 100 ml.			
25.04.14										2 x 100 ml			
04.15				19.07.15		1 x 100 ml				2 x 100 ml.			
04.16				11.01.17		1 x 100 ml				1 x 100 ml			
04.17										N/L			

Name of Article Methyl crystal
methanol

FORM 2

Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11													
11.04.12										3725 gm			
24.4.13										3725 gm			B
25.04.14										3 x 25 gm			B
26.04.15										3725 gm			B
24.04.16										3725 gm			B
24.04.17										5 x 25 gm			Hypoglycaemic
										3725 gm			(M)
				23.12.17		125 gm							(M)
12.04.11	Mercure d'onde												
1.04.12										17100 gm			
4.4.13										17100 gm			B
5.04.14										4 x 400 gm			B
6.04.15										17100 gm			B
4.04.16										17100 gm			B
4.04.17										17100 gm			Hypoglycaemic
4.04.18				10.02.18		25 gm				17100 gm			(M)
4.2019										1775 gm			B
										1750 gm			B

Name of Articles Methyl sulphide

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		2 x 100 gm								2 x 100 gm			
11.04.12										2 x 100 gm			
24.4.13										2 x 100 gm			
25.04.14										2 x 100 gm			
26.04.15										2 x 100 gm			
24.04.16										2 x 100 gm			
24.04.17										2 x 100 gm			
				22.12.17		20 gm							
				23.12.17		20 gm							
				29.12.17		50 gm							
				30.12.17		50 gm							
1.04.18										1760 gm			
2.04.11	methyl/seed									1725 gm			
1.04.12										1725 gm			
1.4.13										3 x 25 gm			
5.04.14										1 x 25 gm			
6.04.15										1725 gm			
4.04.16										1725 gm			
4.04.17										1725 gm			
4.4.18										1725 gm			
2.04.11	methyl/orange									2564 gm			
2.04.12										4725 gm			
				05.03.13		1 x 25 gm				3 x 25 gm			
4.4.13										3 x 25 gm			
				03.03.14		1 x 25 gm							
5.04.14										2 x 25 gm			
1.04.15				18.07.16		1 x 05 gm				2 x 25 gm			
1.04.16										2 x 20 gm			
04.17				23.2.18		05 gm				1715 gm			
1.04.18										1710 gm			
04.2019										1710 gm			

Name of Article *ms. 107 / 175 57*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12-04-11										1725 gm			
11-04-12										1725 gm			
04-04-13										1725 gm			
25-04-14										1725 gm			
				02.01.15		2 gm							
04-04-15										1723 gm			
04-04-16				07.01.17		5 gm				1723 gm			
04-04-17										1720 gm			
04-04-18										1715 gm			
<hr/>													
04-11	musoxide									4x10 gm			
04-12										2x10 gm			
04-13										2x10 gm			
04-14										2x10 gm			
04-15										2x10 gm			
04-16										2x10 gm			
04-17					13.01.18	1x90 gm				2x10 gm			
04-18					30.01.19	1x2 gm				1x10 gm			
04-19										1x08 gm			

Name of Articles *Mibhydron*
 Quantity & Make
 Specification & Description

FORM 2

STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.17										3x 100ml			
11.04.17										3x 100ml			
24.4.17										3x 100ml			
25.04.17										3x 100ml			
26.04.17										3x 100ml			
21.04.16				11.1.17		1x 100ml				3x 100ml			
				18.1.17		2x 100ml				3x 100ml			
24.04.17										MIL			
				11.12.17									
				12.12.17									
03.16													
01.10.972													
24.2.16													
04.10.15													
4.04.17										1x 250ml			
				8.12.17		som							
				9.12.17		som							
1.04.18										1x 150ml			
0.04.19				16.04.19		30ml				1x 100ml			
09.2019	Accession Register No. 1 page No. 02	1x 250ml	12.50=00										
3.16 pm 10.972													
2.16 pm 10.1516													
4.17										1x 100mg			
				29.12.17		10 mg							
				30.12.17		10 mg				1x 80mg			
04.18				0.04.19		10 mg				1x 70mg			
0.06.19													

Name of Article *N-Butyl*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
13.04.11													
14.04.12										6x500			
24.04.13										6x500			
10.04.14	746	1		10.04.14		1x500				6x500			
10.04.15				29.02.15		1x500				6x500			
04.16				25.01.17		1x500				05x500			
04.17				22.12.17		1x500				04x500			
04.18				25.01.18		1x500				03x500			
04.19				08.01.19		1x500				1x500			
04.11	1 Napthol									3x160gm			
04.12				12.02.12		160gm				3x160gm			
04.13										2x160gm			
04.14										2x160gm			
04.15										2x160gm			
04.16										2x160gm			
04.17										2x160gm			
04.18										2x160gm			
04.19										2x160gm			
04.11	β Napthol									1x100gm			
04.12										1x100gm			
04.13										2x100gm			
04.14										1x100gm			
04.15										1x100gm			
04.16										1x100gm			
04.17										1x100gm			
04.18										1x100gm			
04.19										1x100gm			

Name of Article Nitric Acid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.06.11										2 x 500ml			
11.04.12										4 x 500ml			
				10.03.12		1 x 500				1 x 500 ml			
18.01.13		500 x 2								3 x 100 ml			
24.4.13										3 x 500 ml			
				11.01.14		1 x 500							
15.04.14										2 x 500ml			
				22.01.17		1 x 100							
6.04.15				20.9.15		1 x 250ml				1 x 500ml			
4.16				11.01.17		1 x 500ml				1 x 250ml			
4.04.17				27.01.18						NIL			

Name of Article Ortho Acid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11										34500 gm			
11.04.12										34500 gm			
24.4.13										3x500 gm			
25.04.14										3x500 gm			
26.04.15										3x500 gm			
24.04.16										3x500 gm			
24.04.17										3x500 gm			
09.04.18										3x500 gm			
10.04.19										3x500 gm			
12.04.11	Ortho Phostoric									1x500 gm			
11.04.12	Acid									4x500 gm			
24.4.13										4x500 gm			
25.04.14										1x500 gm			
26.04.15										1x500 gm			
24.04.16				07.01.17	1x100					1x500 gm			
24.04.17										1x400 ml			
04.04.18				25.11.2019	1x400 ml					1x400 gm			
10.04.19										1x400 gm			
05.09.2019	Accession Reg vol-01 Proc. No - 022	1x500 ml	720210	23.12.2019	1x500 ml								
24.12.2019	Acc Reg vol. No 1 Proc. No - 024	1x500 ml											
12.04.11	Orange Green									1x25 gm			
11.04.12										1x25 gm			
24.4.13										1x25 gm			
25.04.14										1x25 gm			
26.04.15										1x25 gm			
24.04.16										1x25 gm			
24.04.17										1x25 gm			
04.04.18										1x25 gm			
10.04.19										1x25 gm			

Name of Article 10 - Phenolphthalein reagent

Quantity & Make

Specification & Description

FORM 2

STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-off		BALANCE		Initial	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Request Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11													
11.04.12										1475 gm			
12.04.13										1475 gm			
13.04.14										2100 gm			
16.02.15										1475 gm			
17.04.16										1475 gm			
18.04.17										1475 gm			
09.18										1475 gm			
09.19										1475 gm			
20.04.11	PHENOL									2110 gm			
1.04.12										2110 gm			
14.04.13										2110 gm			
23.04.14										2110 gm			
26.04.15				20.05.16		05 gm				2110 gm			
24.04.16				09.1.17		0.8 gm				2109 gm			
24.01.17				16.02.18		125 gm				2109 gm			
21.04.18				20.04.19		1300 gm				1475 gm			
10.04.19										1475 gm			
03.2016	DM 10932/01.24.216/0115.16												
	Standard Scientific Corp. reagent.												
	1 Reg Vol-01/page 100-03												
17.04.17	02 P500001	041500ml	1292.00	20.01.17		14500ml				034500ml			
				22.12.17		14500ml							
				17.02.18		14500ml							
				24.02.18		14500ml							
04.18				20.04.19		14500ml				14500ml			
14.2019										14500ml			

Name of Article Phenophaein stain

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										100 gm			
11.04.12										100 gm			
				04.08.12		50 gm				150 gm			
				01.01.13		50 gm				100 gm			
24.4.13										100 gm			
				05.03.14		05 gm							
25.04.14				05.09.14		5 gm				95 gm			
26.04.15				17.8.15		5 gm				90 gm			
				18.8.15		5 gm							
24.04.16										12.80 gm			Responsible
04.04.17										14.80 gm			
				22.12.17		5 gm							
				15.01.18		5 gm							
				20.1.18		10 gm							
04.04.18				27.04.19		5 gm				1463 gm			
04.2019										1460 gm			

Name of Article Potassium hydrogen phosphate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.06.11										1450 gm			
11.04.12										1450 gm			
24.04.13										1 x 500 gm			
25.04.14										1750 gm			
22.04.15										1450 gm			
24.04.16										1750 gm			
29.04.17										1750 gm			
04.04.18										1750 gm			
04.04.19										1750 gm			
12.04.11	Femic Acid	4 x 500 gm		29.02.12		1750 gm				3750 gm			
10.04.12				01.01.13		1 x 500 gm				3750 gm			
				03.03.14		250 gm				2 x 500 gm			
5.04.14										17750 gm			
5.04.15				08.02.15		100 gm				17650 gm			
				12.12.15		100 gm				17550 gm			
				11.1.17		150 gm							
04.17				19.1.17		50 gm				17350 gm			
04.18				16.2.18		100 gm				17250 gm			
				02.04.19		50 gm				17150 gm			
				22.04.19		50 gm							

Name of Article *Plaster*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										14500gm			
11.04.12										14500gm			
24.4.13										1x500			
25.04.14										1x500			
26.04.15										1x500gm			
24.04.16										1x500gm			
24.04.17										1x500gm			
24.04.18										1x500gm			
2.04.19										1x500gm			
12.04.11	<i>Perchloric Acid</i>									1x500 ml			
11.04.12	<i>70%</i>									2x500 ml			
24.04.13										2x500 ml			
25.04.14				10.03.15		10ml				1x500 ml			
26.04.15										1x4500ml			
24.04.16				07.01.17		50ml				1x4500ml			
4.04.18				10.02.18		100ml				1x4000ml			
2.04.19				18.03.19		100ml				1x3000ml			
										1x2000ml			
12.04.11	<i>Potassium Nitrate</i>									1x500gm			
11.4.12										2x500 gm			
24.4.13										2x500gm			
25.04.14										1x500 gm			
26.04.15										1x500 gm			
4.04.16										1x500 gm			
4.04.17										1x500 gm			
4.04.18										1x500 gm			
2.04.19										1x500 gm			

Name of Article Potassium hydroxide

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										1450 gm			
11.04.12										1750 gm			
				04.08.12		1 x 500 gm				Nil			
07.02.13		2 x 500								2 x 500			
20				03.03.14		250 gm							
25.04.14										1 x 750 gm			
6.04.15				17.10.15		100 gm				1 x 750 gm			
11.04.16				8.02.17		100 gm				1 x 650 gm			Missing box
11.04.17										1 x 150 gm			
11.04.18				29.12.17		50 gm							
				16.2.18		50 gm				1 x 100 gm			
				02.03.19		50 gm							
04.19				23.3.19		50 gm				Nil			

Name of Article Photassium Dichromate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11										1500 gm			
11.04.12										1500 gm		EB	
24.04.13										1500 gm		EB	
25.04.14										1500 gm		EB	
26.04.15										1500 gm		EB	
21.04.16										1500 gm		EB	
500.0047 #0474 SC AC 15/16 Acc. No. 105, Reg. No. 00909, 27.03.16.													
1.04.17		1500 gm	138000							2500 gm		EB	
1.04.18										2500 gm		EB	
4.19										2500 gm		EB	
12.04.11	Photassium phosphate									1500 gm			
11.04.12	mono Basic									1500 gm		EB	
24.4.13										1500 gm		EB	
25.04.14										1500 gm		EB	
26.04.15										1500 gm		EB	
21.04.16										1500 gm		EB	
21.04.17										1500 gm		EB	
4.04.18										1500 gm		EB	
10.04.19										1500 gm			
2.04.11	Photassium Alum									1500 gm			
1.04.12										1500 gm		EB	
4.4.13				10.2.15		10 gm				1500 gm		EB	
25.04.14										1500 gm		EB	
26.04.15				20.3.16		100 gm				1490 gm		EB	
24.4.17				19.2.16		50 gm				1440 gm		EB	
4.4.18				15.02.18		40 gm				1400 gm		EB	
				09.3.15		50 gm				1350 gm		EB	
										1250 gm			
12.4.11	Photassium sulfate									1500 gm			
1.4.12										1500 gm		EB	
4.4.13										1500 gm		EB	
25.04.14										1500 gm		EB	
26.04.15										1500 gm		EB	
21.04.16										1500 gm		EB	
1.04.17										1500 gm		EB	
4.04.18										1500 gm		EB	
10.04.19										1500 gm		EB	

Name of Article potassium iodide

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										21500 gm			
11.04.12										31500 gm			
				12.09.12		21500 gm				11500 gm			
24.4.13										11500 gm			
5.04.14										11500 gm			
5.04.15										11500 gm			
1.04.16										11500 gm			As per inventory
				02.08.16		100 gm							
04.17										11400 gm			
04.18										11400 gm			
4.2019										11400 gm			

Name of Article Paraffin Wax 50-60%

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11				10.02.12		17500gm				47500gm			
11.04.12										37500gm		SP	
				30.11.12		17500gm				27500gm		SP	
24.4.13										27500gm		SP	
				18.02.14		17500gm							
25.04.14				20.02.15		17500gm				17500gm		SP	
26.04.15										NIL		SP	
4.04.16										NIL		SP	
	Standard sci. comp. N.P. G. S.C. 543/16												
	Acc Reg No. 026 - 029 / 2709.16												
1.04.17		4x3500gm	36600	25.2.17		47500gm				27500gm		SP	
				15.12.17		17500							
				22.12.17		1000gm							
04.18				10.02.18		27500gm				NIL		SP	
				03.03.18		17500							
04.11	Phenolphthaline									27100gm			
04.12	Indicator, Starch									27100gm			
				04.08.12		17500gm				17500gm		SP	
24.4.13										17500gm		SP	
				01.03.14		17500gm				17500gm		SP	
5.04.14				31.02.14		17200gm				17500gm		SP	
				02.03.15		17200gm				1748gm		SP	
6.04.15				02.03.16		1748gm				NIL		SP	
4.04.16				15.01.18						NIL		SP	
24.04.17													
4.04.18													
01.01.2020	Acc Reg No 01												
01.01.2020	Page No. 026	012kg	2832.20										

Name of Article R. B. C. /

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11										1450 gm			
11.04.12										1450 gm			
24.04.13										1450 gm			
25.04.14										1450 gm			
26.04.15										1450 gm			
24.04.16										1450 gm			
24.04.17										1450 gm			
14.04.18										1450 gm			
02.04.19										1450 gm			
12.04.11	R. B. C.			15.01.12		50 ml				27250 ml			
	Diluting fluid			15.01.12		100 ml				27200 ml			
04.12										27200 ml			
24.04.13										27200 ml			
				11.02.14		50 ml				27150 ml			
3.04.14				15.02.15		50 ml				27100 ml			
26.04.15				20.3.16		50 ml				27100 ml			
21.04.16				08.03.19						27100 ml			
24.04.17				23.3.19						27100 ml			

Name of Article Sodium Azide

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.09.11										10x100gm			
11.04.12										10x100gm		B	
24.4.13										10 x 100 gm		B	
25.04.14										10x100gm		B	
26.04.15										10x100gm		B	
24.04.16										10x100gm		B	
04.04.17										10x100 gm		B	
04.04.18										10x100 gm		B	
04.2019										10x100 gm			
12.06.11	Starch powder			11.02.12		1x500gm				10x500gm			
12.4.11				11.02.12		1x500 gm				9x500gm			
1.04.12										9x500 gm			
				04.08.12		1x500 gm				8x500 gm			
4.13										8x500 gm			
				05.03.14		1x500 gm				7x500 gm		B	
				05.01.15		1x200 gm				7x300 gm		B	
04.15				20.03.16		1x100 gm				7x200 gm		B	
				07.01.17		1x100						B	
4.17				11.01.17		1x100				7x500 gm		B	
				24.12.17		1x500							
				10.02.18		1x500							
4.18				07.01.19		1x500 gm				6x500 gm		B	
1.2019										5x500 gm		B	

Name of Articles sodium Hydroxide

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11				20.2.12		1x500gm				21500gm			
11.04.12				07.02.12		1x500gm				1x500gm			
11.04.12										1x500gm			
24.04.13										1x500gm			
P.M. No. 746 17.09.13	Pale Scientific	1x500gm											
23.10.13				11.03.14		17500gm							
25.04.14				12.03.15		25gm				17500gm			
26.04.15										17475gm			
				19.09.15		5gm							
4.04.16										17470gm			Springer
at standard so. comp. map. d. sc. 7/2 543/16													
FF ACK REQ NO 5 PAGE-009 DT 27.09.16													
		1x500gm	495.00							12970			
4.4.17				29.12.17		12500gm							
				8.01.18		10gm							
				9.01.18		20gm							
				02.03.18		30gm							
				03.03.18		10gm							
04.18				22.03.19		50gm				17400gm			
06.19				23.3.19		50gm				17200gm			

Name of Articles Solvent (Alcohol)

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-off		BALANCE		Invent	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.06.11		10 L		20.12.11		3 L				7 L			
14.06.12				10.09.12		2 L				5 L			
11.04.12				01.01.13		2 L				5 L			
18.1.13		500 x 4 ml								5 L			
24.4.13										5 L			
				11.02.14		02 L							
				22.03.14		1 x 500 ml							
				15.09.14		1 x 500				2 L			
25.04.14				06.09.14		1 x 500				2 L			
				15.12.14		1 x 500							
				02.01.15		01 x 500							
				06.01.15		01 x 500							
6.04.15										7 L			

Name of Article *Salivette 2000*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
10.02.12				10.02.12		1 lit				1 lit			
11.04.12				10.08.12		500 ml				500 ml			
				12.09.12		500 ml				500 ml			
12.04.11		2 L								2 L			
				10.2.12		1 lit				1 L			
				10.08.12		500 ml				500 ml			
				16.09.12		500 ml				Nil			
18.01.15		2 x 500 ml								2 x 500 ml			
24.04.13										2 x 500 ml			
03.10.19	Page No 746												
	Page No 746												
										2 x 500 ml			
				11.02.19		1 x 500 ml							
04.19										02 x 500 ml			
04.15				17.10.15		250 ml				0500 ml			
04.16				10.01.17		1 x 100 ml				17.2.2014			
04.17				10.2.18		150 ml				1 x 150 ml			
04.18										Nil			
12.01.19	Accession Reg No 1001												
	Page No 02.2	1 x 500 ml	410.00	18.11.2019		1 x 500 ml							
12.20.19	Acc Reg Vol 1001	1 x 500 ml											
	Page No 02.2												

Name of Article Succinic Acid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-off		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11													
11.04.12										14500 gm			
24.4.13										1500 gm			
25.04.14										12500 gm			
26.04.15										12500 gm			
24.04.16										14500 gm			
24.04.17										14500 gm			
04.04.18										14500 gm			
10.04.19										14500 gm			
										14500 gm			
12.04.11	Silica Gel												
11.04.12										14500 gm			
24.4.13										14500 gm			
25.04.14				11.03.14		25 gm				14500 gm			
26.04.15													
24.04.16										13475 gm			
24.04.17				0.13.17		75 gm				13475 gm			
24.04.18										14475 gm			
24.04.19										14475 gm			
										14475 gm			
12.04.11	Sodium Phosphate	1 x 500 gm.											
11.04.12										1500 gm			
24.04.13										14500 gm			
25.04.14										14500 gm			
26.04.15										14500 gm			
24.04.16										14500 gm			
24.04.17										14500 gm			
24.04.18										14500 gm			
24.04.19										14500 gm			
										14500 gm			
12.04.11	Sodium sulfate												
11.04.12	100% Anhydrous									14500 gm			
24.04.13										14500 gm			
25.04.14										14500 gm			
26.04.15										14500 gm			
24.04.16										14500 gm			
24.04.17										14500 gm			
24.04.18										14500 gm			
24.04.19										14500 gm			
										14500 gm			

Name of Article Sucrose

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11										1x250gm			
11.04.12										1x250gm		B	
24.4.13										2x250gm		B	
23.04.14										1x250gm		B	
26.04.15				20.03.16		50gm				1x250gm		B	
				22.03.16		50gm				1x250gm		B	
24.04.17										1x250gm		B	
4.04.18				7.02.19		100gm				1x250gm		B	

12.04.11	Sodium sulfate									1x500gm			
13.04.12										1x500gm		B	
24.4.13										2x500gm		B	
23.04.14										1x500gm		B	
6.04.15										1x500gm		B	
4.04.16										1x500gm		B	
4.04.17										1x500gm		B	
1.04.18										1x500gm		B	
06.04.19										1x500gm		B	

FORM 2

STORES LEDGER

Name of Article Sodium dibasic Anhydrous

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11										21500 gm			
11.04.12										21500 gm			
24.04.13										21500 gm			
25.04.14										21500 gm			
26.04.15										21500 gm			
24.04.16										21500 gm			
24.04.17										21500 gm			
04.04.18										21500 gm			
10.04.2019										21500 gm			
12.4.11	Sodium sulfate									17500 gm			
11.4.12										17500 gm			
24.4.13										17500 gm			
25.04.14										17500 gm			
26.04.15										17500 gm			
24.04.16										17500 gm			
24.04.17										17500 gm			
04.04.18										17500 gm			
10.04.19										17500 gm			
12.4.11	Sodium Dihydrogen									21500 gm			
11.04.12	ortho-phosphate									21500 gm			
24.4.13										21500 gm			
25.04.14										21500 gm			
26.04.15										21500 gm			
24.04.16										21500 gm			
12.4.11	Spontant Anhydrous									17500 gm			
11.04.12										17500 gm			
24.04.13										17500 gm			
25.04.14										17500 gm			
26.04.15										17500 gm			
04.04.16										17500 gm			
04.04.18										17500 gm			

Name of Article Sodium Hydroxide

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12/06/11										4500gm			
14/09/12		500x2		14/09/12		500x1				4500gm		AB	
11/04/12										5x500		AB	
				05/08/12		500x4				4x500		AB	
				01/01/13		500x1				3x500		AB	
01/04/13										3x500		AB	
04/04/13	Panel Scientific Company No 987												
23/04/13		5x500gm	233/-										
				05/06/14		500x1 gm				62x500gm			
3/04/14										2x500gm		AB	
06/04/15				20/03/16		5 gm				2x500gm		AB	
10/04/16				20/03/16		5 gm				2x480gm		AB	Change in balance
										2x480gm		AB	
24/04/17				02/12/17		1x250gm							
				23/12/17		1x250gm							
				01/02/18		1x250gm							
				10/02/18		1x500gm							
01/01/19	Sodium Hydroxide (Sulfate)			01/01/19		50 gm							
03/01/19	For Standardization of Comp			12/01/19		100 gm							
08/01/19	For Standardization of Comp			19/01/19		100 gm							
09/06/19	For Standardization of Comp			09/06/19		100 gm							
										1x500gm		AB	
										1x350gm		AB	
										1x500gm		AB	

Name of Article sodium carbonate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
2.06.11													
1.04.12										17500 gm			
4.4.13										17500 gm			
5.04.14										17500 gm			
04.15										17500 gm			
04.16				04.03.17		100 gm				17500 gm			
04.17										17500 gm			
04.18										17500 gm			
04.19										17500 gm			
12.04.11	stagnous chloride									17200 gm			
11.04.12										17200 gm			
25.4.13										17200 gm			
25.04.14										17200 gm			
04.15										17200 gm			
04.16										17200 gm			
04.17										17200 gm			
04.18										17200 gm			
04.19										17200 gm			
2.4.11	sodium Acetate									17500 gm			
04.12	trihydrate									17500 gm			
04.13										17500 gm			
5.04.14										17500 gm			
04.15										17500 gm			
04.16				03.03.17		100 gm				17500 gm			
04.17										17500 gm			
04.18										17500 gm			
04.2019										17500 gm			

Name of Articles sodium chloride

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
12.04.11										17500gm			
11.04.12										17500gm			
				04.08.12		100gm				400gm			
24.4.13										100gm			
				15.04.14		50gm				350gm			
25.04.14										350gm			
				07.03.15		5gm							
				10.03.15		10gm							
06.4.15				19.03.16		100gm				345gm			
04.4.16				05.02.17		245gm				245gm			Springandaw
Standard Sci Com P NGP. G. 3C No 543116 F Acc 209A0-05, Page 029 of 27.09.16				12.01.18		500gm							
24.04.17										17500gm			
05.03.18	ISS. Co NGP.	17500gm	250-00										
04.4.18													
05.04.18													
12.4.11	Sodium Iodide									17500gm			
11.4.12										1x500 gm			
21.4.13										1x500 gm			
25.04.14										17500gm			
26.04.15										17500gm			
24.04.16										17500gm			Springandaw
24.04.17										17500gm			
04.04.18										17500gm			
04.04.19										17500gm			
12.4.11	Sodium Sulfate									17500 gm			
11.4.12										1x500gm			
24.4.13										1x500gm			
23.04.14										17500gm			
26.4.15										17500gm			
24.04.16										17500gm			Springandaw
24.04.17										17500gm			
04.04.18										17500gm			

PAGE NO. 1

Name of Article Thyroid crystal

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11				10.02.12		10 gm				17200 gm			
11.04.12				80.8.12		10 gm				17240 gm			
				1.1.13		10 gm				280 gm			
24.4.13										220 gm			
				12.04.14		02 gm				218 gm			
4.14										218 gm			
4.15				20.03.16		5 gm				218 gm			
4.16				14.01.17		10 gm				1713 gm			
				10.01.18		20 gm				1703 gm			
4.18				23.04.19		20 gm				1717 gm			
4.19										1715 gm			
12.04.11	740079									17500 gm			
11.4.12										2 x 500 gm			
24.4.13										3 x 500 gm			
25.04.14										17500 gm			
26.04.15				20.1.17		100 gm				17500 gm			
4.04.16				13.2.18		100 gm				17500 gm			
24.04.17				29.04.19		10 gm				17400 gm			
4.04.18				30.04.19		10 gm				17300 gm			
04.2019						10				17280 gm			

Name of Article W. B. C. dilutan 1/1/19

Quantity & Make

Specification & Description

FORM 2 STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
17.04.11				17.02.12		17500				31500ml			
14.04.12				17.02.12		17500				21500ml			
				04.08.12		17500				17500ml			
24.4.13										17500ml			
				11.01.14		17700				17700			
04.14				15.07.14		500ml				17200ml			
04.15										16700ml			
				14.09.15		100ml				16600ml			
				22.03.16		100ml				16500ml			
4.17				12.07.18		100ml				16400ml			
4.18				28.04.19		500ml				15900ml			
4.2019										15400ml			

Name of Article xylene rectified

Quantity & Make

FORM 2

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
12.04.11		2.5 l		10.02.12		1.5 lit				1	lit		
14.03.12		2x500		10.12.12		1 l				2 lit	500ml		
14.03.12										2.500ml			
22.4.13										1 lit			
10.10.14	Patel Scientific Company supply												
17.09.2013				11.02.14	500ml								
22.10.13	1	5x500ml	346/-	09.04.14	500/ml								
04.14	Patel Scientific Comp. 50 Bajar Nagar Central Bazar Rd Nagpur. D.M.No.331 Dt. 15.12.2014												
cc Reg Vol - 01 page no - 001													
07.12.2014		500ml	1112/-										
				06.01.15	01x500ml								
				07.01.15	01x500ml								
				09.02.15	01x500ml								
				28.02.15	01x500ml								
06.06.15										1.500ml			
				16.01.16	250ml								
				23.01.16	250ml					20L			
	Patel Scientific Company Nagpur. D.M.No. 312/B.1/A.345												
	Dt. 01.02.2016 / cc Reg Vol - 01 page no - 02												
24.02.2016		20x1lit	4500.00										
01.02.2016										20x1lit			
		10		13.02.16	500x1ml								
				07.1.17	500x1								
				11.1.17	500x1								
04.09.17				14.1.17	1x500					17x1lit			
				22.01.17	1x500								
				08.12.17	1x500								
				16.12.17	1x500								
				29.12.17	1x500								
				30.12.17	1x500								
				22.01.18	01lit								
				10.02.18	1x500ml								

Name of Article S-sulfosyllic Acid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
15.01.2013	S-sulfosyllic Acid	2x 250gm								2x 250			
24.02.13										4x 250			
25.04.14										2x 250 gm			
26.06.15										2x 250 gm			
24.04.16										2x 250 gm			
24.04.17										2x 250 gm			
11.04.18										2x 250 gm			
04.2019										2x 250 gm			

Name of Article Sudan III

Quantity & Make

Specification & Description

FORM 2
STORES LEDGER

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RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
18.01.13	SUDAN III	1x100gm											
24.04.13										1x100gm			
25.04.14										1x100gm			
26.04.15										1x100gm			
24.04.16										1x100gm			
24.04.17										1x100gm			
04.04.18				23.01.19	100gm	100gm				1x100gm			
10.04.2019										1x100gm			
										1x100gm			

Name of Articles sodium nitrate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
18.01.13	sodium nitrate	17500gm								17500gm			
24.04.13										17500gm			
25.04.14										17500gm			
26.04.15										17500gm			
24.04.16										17500gm			
4.04.17										17500gm			
1.04.18										17500gm			
04.20.13										17500gm			

Name of Article silver wire

FORM 2

31

Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
18.07.13	silver wire	1x25 gm								1x25 gm			
24.04.13										1x25 gm			
25.06.14										1x25 gm			
26.04.15										1x25 gm			
24.04.16										1x25 gm			
24.04.17				17.02.18		10 gm				1x25 gm			
01.04.18				30.01.18		5 gm				1x15 gm			
10.04.2015										1x10 gm			

Name of Article *Ammonium Sulphate Sol*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
18.1.18													
										17500			
24.04.18										17500			
25.04.19										17500			
26.04.18										17500			
27.04.16										17500			
24.04.17										17500			
04.04.18										17500			
10.04.2019										17500			

Name of Article Urea Fert

FORM 2

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Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
18.01.13	Urea Fert	12500gm.								12500gm.			
22.04.13										12500gm.			
25.04.14										7500gm.			
26.04.15										11000gm.			
29.04.16				20.1.17		11000gm.				11000gm.			
24.06.17										14000gm.			
04.04.18										12400gm.			
10.04.2019										14000gm.			

Name of Article Antimony trichloride
Quantity & Make
Specification & Description

FORM 2

STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
21 02 18	Antimony trichloride	1220 gm								1220 gm			
24 04 18										1220 gm			
02 07 19				02 11 18		100 gm				1220 gm			
02 07 19				22 10 18		50 gm				1170 gm			
1 09 16				23 01 18		10 gm				1160 gm			
4 01 17				29 01 19		25 gm				1135 gm			
4 09 18										1135 gm			
2 04 2019										1135 gm			
03 2018	Antimony chloride 710 gm	115 gm								115 gm			
10 14 2018										115 gm			

Name of Article 2-4, Diskette (Photo)

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Initials	Remarks
Date	Accession Register volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
23-04-15	2-4, Diskette												
	Photo 1	2x100/20								2x100/20			
24-04-15										2x100/20			
25-04-14										2x100/20			
26-04-15										2x100/20			
27-04-16										2x100/20			
28-04-17										2x100/20			
29-04-18										2x100/20			
30-04-19										2x100/20			

Name of Article Cod Liver oil

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
17.04.13	Cod Liver oil	1x250ml								1x250ml			
24.04.13										1x250ml			
25.04.14				11.08.14		100ml				7x250ml			
06.01.15										1x100ml			
				01.08.15		100ml							
				20.7.15		20ml							
04.16				11.01.17		1x200ml				1x200ml			
04.17										NIL			

Name of Article Sodium Acetate solution

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
01.08.74	0221	500ml											
14.09.75													
05.10.2015													
05.06.16										14500ml			
06.09.16										14500ml			
04.09.16										14500ml			
01.04.17										14500ml			
04.18										14500ml			
04.20.19										14500ml			

Name of Article Batter solution

FORM 2

Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
P.M. No. 746	Patel scientific Co. Nagp												
17.09.13													
23.10.2013		0/12500ml	973/-										
				15.04.14	100ml	1000ml				1x2400ml			
25.04.14										1x400ml			
26.04.15				19.3.16		1000ml				1x400ml			
24.04.16				09.1.17		150ml				1x300ml			
				10.1.17		150ml							
24.04.17										NIL			

Name of Article Toluene blue

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Initial	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
P.No 746 17.12.13	Page 561 to 595												
23.10.2013		6K100M1	693/-										
25.02.14													
26.04.15				27.03.16		10000]							
24.04.16				10.01.17		10000]							
24.04.17				02.01.18		10000]							
04.04.18				09.01.19		10000]							
				20.1.19		10000]							
04.04.2019													

Name of Article Schiff Regent

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
21.11.76	Page 10 of 15												
17.09.73													
23.10.2013		01750014	575/-										
				15.04.19		100ml							
25.04.14				7.04.15		500ml				14400ml			
				21.03.16		1000ml				173500ml			
				10.01.17		100ml				182500ml			
				20.01.18		500ml				181500ml			
				29.03.18		100ml							
4.04.18										180L			

FORM 2
STORES LEDGER

Name of Article Aromatic Hydroal

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Total	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
D.M.No. 746 07.09.13 23.10.2013	Pate/scico. MSF	01x500ml.	73/-										
				15.04.14		100ml							
25.04.14				07.03.15		100ml							
26.04.15				20.3.16		500ml							
				09.01.17		100ml							
24.04.17				13.01.18		100ml							
04.04.18				07.01.19		400ml							
10.04.2019													

Name of Article Pyruvic acid solution

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
07.09.13	10/101/10.15P	0.4500ml	1280/-										
05.02.19										17500ml			
06.04.15										17500ml			
04.04.16										17500ml			
01.04.17										17500ml			
01.04.18										17500ml			
04.20.15										17500ml			

Name of Article R. N. A. Ribasome Alcoholic

FORM 2

Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
D.M. No. 746 17.09.13 23.10.2013	Pale/serico Nsp	5/25 gm	3274/-										
25.04.19				15.04.19		05 gm				1720 gm			
04.15				10.03.15		02 gm				1720 gm			
04.17				20.03.16		05 gm				1718 gm			
04.18				10.01.17		05 gm				1713 gm			
				22.07.18		02 gm				1713 gm			
				29.07.19		01 gm				1713 gm			
				30.07.19		01 gm				1711 gm			
2019													
2019	Accession Reg No. 022	1210 gm	1695/-										

Name of Article original monohydrate

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
01.06.74	Pa/e/ sch. Co. NCF												
17.09.13													
23.10.2013		0110gm.	1502/-	10.03.15		01gm.				1710gm			
25.04.14										1710gm			
26.04.15				20.3.16		01 gm				1710gm			
				21.03.16		01 gm				1780gm			
				09.01.17		01 gm							
1.04.17				10.02.18		02 gm				1707 gm			
1.04.18				29.01.19		02 gm				1705 gm.			
01.2019										1703 gm			

Name of Article Buffer saline

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
10.10.74	Pote/ scico. N&P.												
17.09.13													
3.10.2013		17500ml	1298/-							17500ml			
5.04.14										17500ml			
5.04.15				19.03.16		100ml				17500ml			
				20.03.16		100ml				17300ml			
04.16										17300ml			
				07.1.17		100ml							
				09.1.17		100ml							
				10.01.17		100ml							
06.17										NIL			

Name of Article Basic FURCID

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
D. No. 746	Page 1 sci co. NCP												
17.09.13										17500m			
23.10.2013		04500m	512/-							17500m			
25.04.14										4500m			
26.04.15										17500m			
21.04.16										17500m			
24.04.17										17500m			
04.04.18										17500m			
0.04.2019										17500m			

Name of Articles Activated charcoal

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
20.7.46	Sci Co. ADGP												
10.13		1/250 gm	20/-							1/250 gm.			
4.14										1/250 gm.			
15										1/250 gm.			
16										1/250 gm.			As per invoice
17										1/250 gm.			
18										1/250 gm.			
2019										1/250 gm.			

Name of Articles Rings solution

Quantity & Make

Specification & Description

FORM 2
STORES LEDGER

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RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
16.746	Palet/sct. 66. Ng P.												
17.08.13													
10.2013		0/300m/	1020/-										
04.14										0/7500m/			
04.15										17500m/			
9.16										4300m/			
9.17										1750000/			Aggangan
4.18										17500m/			
2019										17500m/			
										17500m/			

Name of Article Distilled water

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
17.09.13	10/1/Sci Co. NGP	05 lit	279/-										
04.14				15.04.14		1 lit							
				16.04.14		1 lit							
				15.12.14		1 lit				3 lit			
				09.03.15		500ml							
				10.03.15		500ml							
15				11.12.15		500ml				1 lit			
				12.12.15		500ml				2 lit			

Springankar

Name of Article Carney's Fixative

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
10.7.13	10.20.13												
	10.20.13	17500ml	1980/-										
				8.03.14		17500ml							
4.14										17400ml			
4.15										17400ml			
4.16				14.01.17		17100ml				17400ml			
6.17										17300ml			
1.18				20.02.18						17200ml			
20.13										17200ml			

Name of Article Periodic Acid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
No. 746 1.09.2013 0.2013	faled sci. do. N47	1x500ml	2662/-										
				15.04.19		100ml				17400ml			
15				07.04.15		50ml				17400ml			
				19.03.16		50ml				17350ml			
16				10.1.17		100ml				17250ml			At King's College
17				14.01.17		100ml				17150ml			
18				23.2.18		160ml				16990ml			
2018	Acc/Reg No 61												
	page, no 017			30.01.19		250ml							
	Periodic Acid MRCRM-7837	1x250ml											
2019										Nil			

Name of Article Falins Reagent

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
07.46	fake/ sci. co. 216P												
09.13													
10.13		5) 1500ml	1806/-										
11.14										17500ml			
12.15										17500ml			
13.16				14.01.17	14.01.	1000ml				17000ml			
14.17										17500ml			
15.18										17400ml			
16.18										17400ml			
17.19										17400ml			

Name of Article Antoine Patolet

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
10.7.46	Pate/ Sci. Co. N4P												
1.09.13		01x100gm	3186/-							1x100gm			
5.2.13										1x100gm			
14				10.03.15		02 gm							
15				29.03.16		02 gm				1x98 gm			
6				14.01.17		02 gm				1x96 gm			
				18.01.17		02 gm							
17										1x92 gm			
8				23.02.18		02 gm				1x90 gm			
019										1x90 gm			

Name of Article Acid Casein hydrolyse

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
17.09.13	746												
23.01.2013	fedel sel. ca. MSP	1x100gm	2067/-							1x100gm			
04.14										1x100gm			
04.15										1x100gm			
04.16		18.01.17		18.01.17		10gm				1x100gm			
04.17										1x90gm			
04.18				12.02.18		10gm				1x80gm			
04.19				01.01.19		5gm							
				07.07.19		5gm							
04.19				29.01.19		5gm				1x65gm			

Name of Article Casein soluble ion A/kg

Quantity & Make

Specification & Description

FORM 2
STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
01.10.74	Red. J. S. 10. NSP												
17.09.73													
10.20.13		21250 gm	3449/-										
04.19										17500 gm			
04.15										17500 gm			
04.16				30.01.17		50 gm				17500 gm			
04.17										17500 gm			
04.18				16.02.18		05 gm				17495 gm			
04.20.19										17490 gm			
										17490 gm			

Name of Article Saltine Sgim powder




FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	Pale. Saltine Sgim powder Central Bazar Rd. Adappur D.D. 531 50 8mx1 1385/-												
12.12.2014				20.2.15		02 gm					1748 gm		
26.04.15				19.3.16		02 gm					1748 gm		
1.04.16				10.01.17		02 gm					1746 gm		
				17.02.18		04 gm					1744 gm		
4.18				07.01.19		5 gm					1740 gm		
1.20.19											1735 gm		


 M. S. Sankaranarayanan



Name of Articles Nelmont Aggr

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	<u>Patel Samir H C Comp</u> <u>NIGS Part 01 of 01 15</u> <u>(Kog ya) - 01 Page 210 - 02</u>												
<u>7.01.2015</u>		<u>500 x 01</u>	<u>4788/-</u>										
				<u>07.03.15</u>		<u>5 gm</u>							
				<u>9.03.15</u>		<u>5 gm</u>							
<u>6.04.15</u>				<u>07.3.16</u>		<u>10 gm</u>				<u>1x190 gm</u>			
<u>9.04.16</u>				<u>14.01.17</u>		<u>50 gm</u>				<u>1x480 gm</u>			<u>Springer</u>
<u>1.04.17</u>										<u>1x430 gm</u>			<u>HA</u>
<u>06.18</u>				<u>16.02.18</u>		<u>100 gm</u>				<u>1x300 gm</u>			<u>HS</u>
				<u>12.01.19</u>		<u>50 gm</u>							
				<u>19.1.19</u>		<u>50 gm</u>				<u>1x200 gm</u>			<u>A</u>
<u>04.2019</u>													

Name of Article Nutrient food

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	<u>File/submit copy</u>												
	<u>ACCPG No 2013015</u>	<u>5000</u>	<u>499</u>										
<u>26.04.15</u>				<u>10.03.15</u>		<u>19m</u>							
<u>24.04.16</u>				<u>15.3.16</u>		<u>108m</u>				<u>174998m</u>			
<u>4.09.17</u>				<u>19.01.17</u>		<u>508m</u>				<u>174898m</u>			<u>Missing data</u>
				<u>05.01.18</u>		<u>508m</u>				<u>174898m</u>			
				<u>20.01.18</u>		<u>508m</u>							
<u>03.2018</u>	<u>the steel/so/co. 1100gm</u>			<u>17.02.18</u>		<u>508m</u>							
<u>04.18</u>	<u>1100P.</u>			<u>04.02.19</u>		<u>508m</u>				<u>2998m</u>			<u>HSE</u>
				<u>09.02.19</u>		<u>508m</u>							
<u>04.2019</u>										<u>1898m</u>			

Name of Article Potato D-x hose A 718

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	<u>Patel scientific company</u>												
<u>02.01.2015</u>	<u>Nagpur Dist 2015</u> <u>at page no 502</u>	<u>500x01</u>	<u>5418</u>	<u>07.03.15</u>		<u>10gm</u>							
				<u>09.03.15</u>		<u>10gm</u>							
<u>06.06.15</u>				<u>12.03.16</u>		<u>10gm</u>				<u>12480gm</u>			
<u>1.04.17</u>				<u>09.01.17</u>		<u>20gm</u>				<u>12470gm</u>			<u>Hopping</u>
				<u>09.01.18</u>		<u>30gm</u>				<u>12450gm</u>			
				<u>12.02.18</u>		<u>50gm</u>							
<u>18</u>	<u>The stand sei. co.</u>	<u>12500gm</u>		<u>9.02.19</u>		<u>50gm</u>							
<u>18</u>	<u>The stand sei. co.</u>	<u>12500gm</u>		<u>23.02.19</u>		<u>50gm</u>							
<u>4.18</u>	<u>near p...</u>									<u>1370gm</u>			
<u>4.2019</u>										<u>1270gm</u>			

Name of Article *Army - Army type I Battery*

FORM 2

Quantity & Make

STORES LEDGER

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Initial	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requestion Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	<i>Detail/Accounting</i>												
<i>01/2015</i>	<i>2015/01/01/2015-01</i>	<i>2000</i>	<i>7622/-</i>	<i>01-03-15</i>		<i>500</i>							
<i>02-02-15</i>	<i>sp 23 2016/00 992/202 16</i>			<i>19-03-16</i>		<i>500</i>				<i>14199200</i>			
<i>04-04-16</i>	<i>70320204/50 company</i>									<i>140000</i>			<i>15/04/2016</i>
	<i>2015/01/01/2015-01</i>	<i>1450000</i>	<i>2670-00</i>										
<i>04-17</i>				<i>16-01-17</i>		<i>100000</i>				<i>2439900</i>			<i>17/01/2017</i>
				<i>12-01-18</i>		<i>20000</i>							
<i>04-18</i>				<i>20-02-19</i>		<i>5000</i>				<i>139000</i>			<i>18/02/2019</i>
				<i>28-02-19</i>		<i>4900</i>							
<i>04-20-19</i>										<u><i>1410000</i></u>			<i>19/04/2019</i>

Name of Article Paracetamol 100mg. 30/1

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
4.16		017 100gms											
09.17										17100gms.		AB	
09.18										17100gms.		AB	
04.2019										<u>17100gms</u>		AB	

Name of Article freestyle glycol oil

FORM 2
STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
04.2016		01x500ml	79T-42	05.08.16		1x500ml							
standard of olitic comp agpur													
04.16		1x500ml		07.01.17		1x100ml				1x500ml			
standard of olitic comp agpur				15.01.18		1x200ml				1x400ml			
04.17													
04.18				28.01.19		100ml				1x200ml			
04.2019										1x100ml			

Name of Article Potassium metabisulfate

FORM 2
STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
04.2016		027500gms											
standards													
04.17										37500gms.			
4.78										37500gms.			
4.2019										<u>37500gms</u>			

Name of Article Folan & cicattues pheral forest

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
07.04.2016		017500m/											
+ ke stantary scientific comp Magpur. 24.04.17				07.01.17		171000m/						H100075	
				24.02.18		171000m/							
04.04.18											17300m		
10.04.19											17300m/		

Name of Article Ferric Chloride (Anhydrous) etc

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
25.04.2016		2 x 500 gm											
16.3.2016													
The standard sample comp 100 gm													
The standard of sci. comp. No. 9 5.56. A/c 543/16													
5.56. A/c 543/16 5.56. A/c 543/16 5.56. A/c 543/16													
4.06.17		14 500 gm	435.00	24.02.18	100	100 gm				3 x 500 gm			
4.04.18				29.04.19		25 gm				3 x 1600 gm			
				30.04.19		25 gm				2 x 1350 gm			

Name of Article 79's Butter 99.5'

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
03.04.2016		017500gm											
16.03.2016													
04.06.17				07.01.17		100870				116500gm			
04.06.18				17.02.18		1008gm				1172008gm			
04.2019				21.01.19		25 gm				11125 gm			
				22.01.19		25 gm							
				25.01.19		25 gm							

Name of Article Sodium Acetate 99.5%

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
20.04.2016	16.03.2016	017500g											
24/04/17										017500g			
04.04.18										17500g			
10.04.2019										17500g			

Name of Article Sodaxm kashya

FORM 2

STORES LEDGER

Quantity & Make _____

Specification & Description _____

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
04.03.2016	Sodaxm kashya												
03.2016	Sodaxm kashya	51x500 gm.											
04.03.17													
04.03.19	Nett Accession Accession No - 1 Page No - 011 DA 7 10 16	1x500 gm		11.03.19		200 gm							
04.18				23.03.19		100 gm							
04.2019													

Name of Article *Petroleum ether 60-80%*

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
4-28-17	502 (2007) 492	500	4.92	5-4-16									
4-28-17	502 (2007) 492	12500	480.00	27.04.16		10000							
4-28-17				28.01.18		10000				11000			
6-04-18				29.01.18		10000				11000			
5-04-2018				27.04.19		20000				11000			

Name of Article Diphenylamine

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	Sci. comp. Vol. 9, p. 16												
	Sci. comp. Vol. 9, p. 16												
04.17		4250 gm	5180.00	07.01.19		4250 gm				4250 gm			
04.18										4x250 gm			
04.20.19										3x250 gm			

Name of Article Acrylamide 98.5%

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	Westwood/acc/ Ser comp NRP 4	50	543/16										
	FR Acc Reg No. 05 Page No. 009, DT 27.09.16												
104.17		22100 gm	760.00	12.01.19		50 gm							
104.18				20.04.19		50 gm				2 x 100 gm			
04.2019										2 x 100 gm			
										<u>1 x 100 gm</u>			

Name of Article Potassium hydrogen sulphate 98%

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	The Standard / sci comp. Mg p 2.50 AC 543/16 OH Acc Reg 10/05 Page No. 029, 012709/6	1500gms	505.00										
24.04.17										1750gms			
04.04.18				12.01.19		1250				1500gms			
04.04.2019										17250gms			

Name of Article Trypsin 11.2500

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-off		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	Sci. Equip. Mgt. 9. 543/16 Sci. Equip. Mgt. 9. 543/16												
04.04.17		12.5 gm		23.2.18		0.5 gm				12.5 gm			
04.04.18				11.03.18		0.5 gm				12.0 gm			
10.04.18										11.5 gm			
	Trypsin EDTA Salt												
	Sci. Equip. Mgt. 9. 543/16 Page No. 025	1100.00											
	1. Dec 2019 Book 439												
	Trypsin												
	Phosphate												
	1100.00												
	1. Dec 2019 Book 439												

STORES LEDGER

Name of Article Pisces deum - botanical moss

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
	The Journal of sci.com Agr. 4. 50 - 17 off Acc Reg No. 05 Page 100 - 06 01-17												
		NSOQm		2016-17	100 gm					11 000 gm			
4.04.17				16.02.18	100 gm								
4.04.18				22.02.19	100 gm					1920 gm			
1.04.19										<u>11200 gm</u>			

Name of Article Becket Immuno ElectroPhotocopy Kit

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
Handwritten 01.16	Dept Accession Reg No-1 Vol-01 Page No-01	5 PR (kit)	5900-00	05.03.17		5 PR (kit)		5 PR (kit)		5 PR (kit)			
				19.01.18		01 PR (kit)							
06.18				28.01.19		01 PR (kit)				01 PR (kit)			Handwritten initials
09.2018	Dept. Acc. Reg No. 01 Vol. 01-Page. 017	5 PR.	5600-00							5 PR.			Handwritten initials
01.2019													

Name of Article Quarter long available education teaching kit

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
5/10/2018	PEP ALY Reg No												
19/07/2016	01-Vol-01 Page No. 011	10 PR (KIT)	4800-00	7.04.16		01 PR (KIT)				01 PR (KIT)			
				22.01.18		01 PR (KIT)							
				16.02.18		01 PR (KIT)							
4.04.18				12.01.18		02 PR (KIT)				02 PR (KIT)			
9.09.2018	Dept A/C 1-9 ABJ Total AB of P 100017	15 PR	3500-00	01.10.18		SPICKIT							
01/2019										SPICKIT			

Name of Article Glycine, 48898, CAS 56-40-6

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
08.17	D. AC Reg. Vol 101	12500	10300 10300	13.10.17		50 gm							
				16.01.18		50 gm							
				20.2.18		50 gm							
06.18				29.04.19		50 gm				12500 gm			
04.2019				30.04.19		50 gm				12500 gm			

Name of Article 27/1/2019
 Quantity & Make
 Specification & Description

FORM 2
STORES LEDGER

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
03.2018	The Standard	27500ml		25.01.19		25000ml				14 lit			
04.18	Sava. K.P.			26.01.19		25000ml				13 lit			
				27.01.19		25000ml							
				29.01.19		1 lit							
				30.1.19		1 lit							
4.2019										10 lit			

Name of Article Benzene

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
15.03.2018	The Standard Science 207P.	1x500ml.		27.01.19		1x500ml							
04.04.18										1x500ml			
10.04.19										1x500ml			
05.09.2019	Accession Reg Vol No-01 page No. 022	1x500ml	435.00										

calcium chloride

5.03.2018 The standard 1750g
Sci Co. AG P.

04.04.18
10.04.19

1403.19

600m

14000g
17250g

~~14~~
~~17~~

Name of Articles PERIODIC TYPE - I RM. 661

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
3.03.2018	7th stand. Sci. Co. RESP.	17500											
4.04.18				15.03.19		52701				17500			
0.04.2019										17450			

Name of Articles yeast extract

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
5.03.18	The stand. sci co. N9P.	12500gm											
7.03.2018	The stand. sci co. reagent	12500gm		23.01.19		200gm							
1.06.18										27500gm			
1.06.2019										17800gm			

Name of Article Cocaine Hydrochloride

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
07.12.18	The Standard	2.500gms											
03.20.18	Sec. Co. Acct			12.03.19		2.500gms							
04.04.18										2.500gms			
04.10.18										1.750gms			

Name of Article Sodium Chloride

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date	Accession Register Volume and page	Quantity	Value	Date	Requisition Slip No.	Quantity	Value	Quantity	Value	Quantity	Value		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	Accession Reg												
	No 1 Vol. 2001	1750 gm		25.01.19		100 gm							
	page no. 017			26.01.19		100 gm							
0.04.2019	Dt. 10.10.18									17300 gm			

Name of Articles Glycine Electro Phoresis Grade

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
18.12.2018	Accession Reg	121 Kg											
	110-01 page			25.03.19	250 gm								
	110-018			29.03.19	250 gm								
04.2019										11500 gm			

Name of Article deoxyribonucleic Acid

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials	Remarks
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
190418	Acc Reg Vol ACC 01	10 pms	6490	29.04.19		02800							
	Tag + AID. 018			30.04.19		02800							
0.04 2019										1 + 6 gm			

STORES LEDGER
FORM 2

FORM 2 STORES LEDGER

Name of Article Toluene
Quantity & Make
Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
27.02.19	Accession	15004		29.02.19		5070							
	Reg Vol-1000			30.01.19		5070							
	Page No- 09												
04.2019										1740070			

Name of Article Pyridine

FORM 2

STORES LEDGER

Quantity & Make

Specification & Description

RECEIPTS				ISSUE				Issues Transfer Do or write-of		BALANCE		Initials (13)	Remarks (14)
Date (1)	Accession Register Volume and page (2)	Quantity (3)	Value (4)	Date (5)	Requisition Slip No. (6)	Quantity (7)	Value (8)	Quantity (9)	Value (10)	Quantity (11)	Value (12)		
27.02.19	Accession	125000											
	REGV01A001			29.01.19		10000							
	P09000.019			30.01.19		10000							
04.2019										1730000			

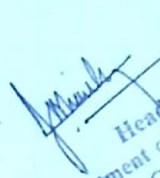
प्रमा 10147

प्रमाणित अव्याज येणे ही सदर

Accession Register नोंदवरील

पान क्र. 001 ते 250 आदेश व व्याख्या

प्रत्यक्षात पडलावर्गी करण्यात आलेली आहे


Head
Department of Chemistry
Govt. Science College, Gadchiroli

RUSA → From Pages No → 12 to 23

RUSA



FORM I
ACCESSION

(As per Government R, GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
15/12/014	Pated Scientific Company.	1) Benzaldehyde
DMA No 772, 776, 777		2) B-Naphthol
Ref No, 1102/2014/ 8/12/014		3) Methanol
		4) Ammonia (Liq)
		5) Ethanol (China made)
		6) Ethanol
		7) Benzene
		8) Magnesium Sulphate
		9) Chloroform
		10) Petroleum ether
		11) Acetone
		12) Diethyl ether
		13) Aniline
		14) Red Litmus
		15) Blue Litmus
		16) Carban tetra Chloride
		17) HCL
		18) Bromine Ampul
		19) Fusion tube
		20) Copper Acetate
		21) Acetyl Salicylic Acid
		22) Acetophenone
		23) α-Naphthol
		24) Ethyl aceto acetate
		25) Resorcinol
		26) Ascorbic acid
		27) Sucrose

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 001

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
500ml x 7			1098/-		Stat Reg. Reg. 42/1		
250gm x 7			298/-		01/12		
500ml x 6			1374/-		01/12		
12lt x 9			3402/-		2/1		
500ml x 13	x		1976/-		97/1		
5lt x 1			3800/-		97/1		
500 x 2 ml			600/-		40/1		
500gm x 2			380/-		140/1		
500ml x 12			4068/-		78/1		
500ml x 8			2728/-		052/2		
500ml x 12			4308/-		31/1		
500 x 6 ml			2694/-		94/1		
500ml x 2			1138/-		1/1		
15 pkt			4470/-		78/3		
15 pkt			4470/-		78/3		
500 x 4 ml			7916/-		76/1		
1 x 500ml			288/-		125/1		
20ml x 5			1532/-		39/1		
4 paket			2400/-		31/4		
2 x 500gm			2618/-		70/1		
2 x 500gm			1536/-		33/1		
2 x 500gm			1168/-		29/1		
2 x 100gm			838/-		010/2		
2 x 500gm			1560/-		103/1		
2 x 250gm			1420/-		061/2		
1 x 500gm			4029/-		30/1		
4 x 500gm			1320/-		088/2		

**FORM I
ACCESSION**
(As per Government R.GCO-4659-U,
Government Science

REGISTER
dated 19th March 1959)
College, Gadchiroli

Sr. No. **002**

Date & No. of Order	Name of firm	Name of Articles
1	2	3
		28) Lactose
		29) Glucose
		30) Hexane
		31) Pyridine
		32) Potassium Bromide
		34) Dichloromethane
		35) Salicylaldehyde
		36) Silica gel (powder & fine)
		37) Methyl acetate
		38) Ethyl acetate
		39) Phenol
		40) phosphorus oxychloride
		41) Whatman Filter paper
		42) Tin granulated

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
1x500gm			650/-		139/1		
3x500gm			960/-		122/1		
2x500ml			600/-		127/1		
2x500ml			1912/-		043/2		
2x500gm			1652/-		049/2		
9x500ml			3501/-		95/1		
4x250ml			8320/-		087/2		
2 packet x 200gm			1460/-		068/2		
2x500ml			1332/-		05/2		
2x500ml			618/-		92/1		
2x500gm			1112/-		044/2		
4x500ml			5452/-		053/2		
2 packet			5790/-		77/3		
3x100gm			3987/-		034/2		
Total			97179/-				

Bill Total 99869 = account

Bill No. 205
order No. 2014-15
Date 22/1/15
The Standard Scientific Company, Nagpur

1) Hydrazine Dihydrochloride
2) Mercuric Acetate

1x100gm			440/-		120/1		
1x100gm			3930/-		142/1		

Total 4370/-

304
11/03/14
15/11/14
 Patel Scientific Co. Nagpur

Ignition Tube
Ignition Bulb

720x2			1440/-		31/4		
150x3			450/-				

Total 1870

FORM I
ACCESSION

(As per Government R.GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
D.M. No, 798	The Standard Scientific Company	HCL Acid Nitric Acid H ₂ SO ₄ Acid
Order No, 124 Date 3/2/15	Modern Scientific Company Nagpur.	1) Ostwald Viscometer 2) Measuring Cylinder 3) --- 4) --- 5) --- 6) Syringe Conetip 7) Rubber tubing 8) Wire gauze 9) Volumetric glass 10) --- 11) Spatula 12) Beaker 13) --- 14) --- 15) Tripod stand 16) Weighing Bottal 17) Stop watch

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 003

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9 Store Register Page No.	10	11
2.5 Lit x 16			11,250/-		125/1		
8 x 2.5 Lit			9100/-		017/2		
8 x 2.5 Lit			9100/-		073/2		
			<u>Total 29450/-</u>				
36 Nos.			3420/-		55/4		
24 Nos. x 10 ml.			1392/-		41/4		
12 Nos. x 25 ml.			780/-		41/4		
6 Nos. x 50 ml.			540/-		41/4		
100 ml x 6 Nos.			720/-		41/4		
3 Nos. x 20 ml.			750/-				
10 Nos.			220/-		50/4		
34 Nos.			432/-		51/3		
100 ml x 36 Nos.			3204/-		39/4		
500 ml x 6 Nos.			1008/-		39/4		
1000 ml x 6 Nos.			1740/-		39/4		
50 Nos.			600/-		66/3		
500 ml x 50 Nos.			5750/-		9/4		
250 ml x 50 Nos.			2900/-		9/4		
100 ml x 50 Nos.			1400/-		9/4		
30 Nos.			3600/-		40/3		
50 Nos.			2400/-		30/4		
5 Nos.			7000/- 2175/-		35/3		
Total			32081/-				

**FORM I
ACCESSION**
(As per Government R.GCO-4659-U,
Government Science)

Date & No. of Order	Name of firm	Name of Articles
1	2	3
Date 12.2.015	The Standard Scientific Company Nagpur	Ethanol
Date 18/2/015	Madhavan Scientific Company Nagpur	1) Silica Crucible 2) Fusion tube 3) Volumetric flask 4) Volumetric flask 5) Calomel Electrode 6) Thermometer 360°C 7) Stop watch 8) Hand gloves 9) Hair drier
DN No 7 9558	Madhavan Scientific Company Nagpur	1) Round Bottom flask Credit Bill No → 321/14-15 B-24 - Joint 250ml 2) " " 100ml 3) " " 50 ml.
Date 11/3/15 DN No, and Scientific 1745	Sam Equipments Suppliers Nagpur	1) Digital Conductivity meter 2) Suction pump

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 004

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8		10	11
40 x 500ml.			5500/-		97/1		
			<u>Total 5500/-</u>				
30 Nos 250ml			7050/-		56/3		
12 packets			2160/-		34/4		
36 Nos. x 250ml.			3564/-		33/4		
6 Nos x 200ml.			3408/-		33/4		
5 Nos			5950/-		41/3		
10 Nos.			1300/-		54/3		
13 Nos.			5655/-		35/3		
12 Nos.			1380/-		62/3		
2 Nos.			2750/-		39/3		
			<u>Total 33217/-</u>				
12 Nos.			1440/-		15/4		
12 Nos.			1044/-		15/4		
12 Nos.			864/-		15/4		
			<u>Total 3348/-</u>				
1 Nos.			7700/-		17/3		
1 Nos.			1400/-		9/3		
			<u>Total 21700/-</u>				

FORM I
ACCESSION

(As per Government R.GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
Date 3/3/015 55-209	Scientific India Dhantoli Nagpur	1) Digital potentiometer 2) photo colorimeter 3) PH Meter 4) Bubble Distillation Assembly 5) Combined Electrode
Date 15/9/015 DM No 53	S.M. Scientific Company Nagpur	1) Bromine Ampul 2) Ammonium carbonate 3) Sodium Hydroxide 4) Ethanol 5) Murexide (Ammonium murexide) 6) Capillary Tube 7) Fusion Tube 8) whatman filter papers

REGISTER

dated 19th March 1959)

College, Gadchiroli

Sr. No. 005

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
01 Nos			4653/-		16/3		
01 Nos			6785/-		20/3		
01 Nos			7481/-		18/3		
01 Nos			25211/-		34/3		
01 Nos			1350/-		19/3		
Total			45480/-				
1 packet = 5 Ampul			1150/-		31/1		
5 x 500 gm			1660/-		19/1		
12 x 200 gm			3180/-		07/2		
6 x 500 ml			900/-		97/1		
1 x 25 gm			4650/-		21/1 14/1		
5 packet	419 bit		175/-	x	33/4		
1 x 5 grass			190/-		31/4		
6 packet			1500/-		78/3		
Total			26305/-				

FORM I
ACCESSION

(As per Government R, GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
Order no 221/19/10/5	S. M. Scientific Company Nagpur	1) Potassium Iodide
30/9/05	↓ The Standard Scientific Co. Nagpur	2) Potassium hydroxide
Bull No 101		3) Phenolphthalein Indicator
Offic A/R		4) phthalic Anhydride
Page No 004		5) ortho-phosphoric Acid
		6) Silver Nitrate
		7) Sodium Chloride
		8) Strontium Nitrate
		9) Stannous Chloride (Tin)
		10) 5-Sulphosalicylic Acid
		11) Thiourea
		12) Zirconium Nitrate
		13) Mercuric Acetate
		14) Acetone
		15) Benzene
		16) Bromine Ampul
		17) Benzoyl Chloride
		18) Barium Nitrate
		19) Copper Chloride
		20) N, N - Dimethyl formamide
		21) Dimethyl Sulphoxide
		22) Glycine
		23) Hydrogen peroxide
		24) 8-Hydroxyquinoline
		25) Lead Acetate
		26) Lead Nitrate
		27) Lanthanum Nitrate
		28) Uranyl Nitrate

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 006

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
2x500gm			15040/-		Stock Register Page No → 035/2		
1x500gm			410/-		036/2		
1x500			295/-		037/2		
2x500gm			944/-		047/2		
2x500gm			1030/-		059/2		
1x25gm			5500/-		069/2		
10x500gm			1460/-		071/2		
2x500gm			870/-		078/2		
2x250gm			2680/-		082/2		
2x500gm			1960/-		085/2		
2x500gm			1570/-		089/2		
1x100gm			2430/-		110/2		
2x100gm			5380/-		142/21		
5x2.5lit			5550/-		31/1		
1x2.5lit			1260/-		40/1		
2x100ml			2300/-		39/1		
2x500ml			1392/-		41/1		
1x500gm			296/-		56/1		
1x100gm			890/-		75/1		
10x500ml			3450/-		91/1		
1x500ml			570/-		92/1		
1x500			675/-		122/1		
5x500ml			1725/-		124/1		
1x100gm			1600/-		126/1		
4x500gm			1652/-		133/1		
4x500gm			1788/-		134/1		
2x100gm			5320/-		139/1		
2x25gm			7190/-		101/2 (140137/-)		
Total			140137/-				

FORM I
ACCESSION

(As per Government R, GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
The order no 882	The standard	1) Antimony sulfide
Date 13/10/15	Scientific Company	2) P-Aminidine
Bldg No 203, 204	Nagpur.	3) Bismuth Nitrate
200. 411, 403,		4) Benzamide
412, 072, 071	31/10/15	5) 4-chloro Aniline
Accession Register		6) Cinnamaldehyde
Page No 003		7) o-chloro Aniline
(office)		8) p-chloro Aniline
		9) m-dinitrobenzene
		10) Diethyl oxalate
		11) Ethanol
		12) Ethanol (Industrial Solution)
		13) Ferric chloride
		14) Ferric Nitrate
		15) Hydroxyamine hydrochloride
		16) Hydrazine Dihydrochloride
		17) Molybdenum Trioxide
		18) Sodium Metal
		19) Sodium hydroxide
		20) p-Toluidine
		21) o-Toluidine
		22) m-Toluidine
		23) Ethanol
		24) 1,4 Dioxane
		25) Ethyl Acetate
		26) Hydrazine Hydrate

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 007

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
					Stock Register Page No. 4		
2x500gms			580/-		19/1		
1x500gms			765/-		33/1		
2x500gms			5220/-		47/1		
2x500gms			1890/-		48/1		
1x500gms			465/-		82/1		
1x500gms			990/-		84/1		
1x500gms			540/-		85/1		
1x500gms			585/-		85/1		
2x500gms			1750/-		88/1		
1x500gms			370/-		95/1		
3x500ml			4500/-		97/1		
2x5 Lit			2100/-		97/1		
5x500			1250/-		116/1		
1x500			180/-		115/1		
1x100			360/-		126/1		
1x100			315/-		136/1		
2x100gms			3600/-		143/1		
1x500gms			1440/- (720/-)		672/2		
10x500			2160/-		673/2		
2x500			1170/-		691/2		
1x500			575/-		691/2		
2x500			1400/-		692/2		
6x500ml			3000/-		97/1		
4x500ml			2460/-		93/1		
3x2.5 lit			3780/-		98/1		
2x500			1550/-		127/1		

FORM I
ACCESSION

(As per Government R.GCO-4659-U,
Government Science

REGISTER

dated 19th March 1959)

College, Gadchiroli

Sr. No. 008

Date & No. of Order	Name of firm	Name of Articles
1	2	3
		27) Aftalic Antibiotic
		28) Sodium hydrogen Carbonate
		29) Tetrahydrofurane
		30) Uria
		31) Litmus paper Red
		32) " Blue
		33) Ammonia Sol ⁿ
		34) Ammonium Carbonate
		35) Barium Nitrate
		36) Cobalt Nitrate
		37) Chloroform
		38) Dimethyl Sulphoxide
Order No. 741/2015 742	Stop Computers Pvt Ltd 2/806	DESK top Computer LENOVO M73
Computer Accession Office H-R. 001 Register page No- Date 4/2/16	Vanraj Galaxy W.E.H. OCL Goregaon (E) Mumbai	Key Board, LCD, Monitor
Order No. 350 Dt. 10/3/16	The Standard Scientific Com.	1) Zirconyl Nitrate 2) Cerium III Nitrate

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
2x500			836/-		Stop Computers Form No 7 047/2		
5x500			1100/-		077/2		
1x500			600/-		030/2		
5x500			1875/-		100/2		
10 packet			2400/-		70/3		
10 packet			2500/-		70/3		
3x2.5 Lit			1503/-		2/1		
1x500			300/-		13/1		
1x500			300/-		56/1		
2x500			5400/-		71/1		
10x500			3170/-		70/1		
3x500			1503/-		88/3		
Total			75722/-		88/3 9/2/16		
			01 Nos. 36488/-	with Vat			
					110/2		
					70/1		

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(As per Government R.GCO-4659-U,
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REGISTER
dated 19th March 1959
College, Gadchiroli

Sr.-No. 010

Date & No. of Order	Name of firm	Name of Articles
2	3	3
Office AIR page no 008 Order No, 134/2016 2/3/16 Dm. No. 933 10/2/2016	The Standard Scientific Company Nagpur इ.स.स. विज्ञान संस्थान इ.स.स. विज्ञान संस्थान	1) Filter paper (circle) 2) Whatman Filter paper (40) 3) Filter paper (500) 4) Whatman filter paper (500)
Order No, GSC/100/1/1/16 Date 18/2/16 Dm. No, 355 श्रीमती. वि. वि. वि. 18/3/16 Office AIR page no 008	PRATAP Chemicals, Industries Pvt, LTD Nagpur The Standard Scientific Comp Nagpur	1) Ammonium hydroxide Cat bench 2) Benzamide 3) Copper Turning 4) 4-nitro Toluene 5) Potassium Nitrate 6) Rubenic Acid (Dithiooxamide)
Order No, GSC/132/2016/16 Dm. No, 930, 931 10/2/16 श्रीमती. वि. वि. वि. 18/3/16 Office AIR page no 008	The Standard Scientific Company Nagpur	1) 4-Nitro Aniline 2) Ammonia Sol ⁿ 3) Ammonium Carbonate 4) Ammonium Acetate 5) Ammonium Ferric Sulfate 6) Acetamide 7) Antimony trichloride 8) Acetyl chloride 9) Benzene 10) Benzamide 11) Beryllium Sulfate 12) Campher 13) Calcium Carbonate

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
5 packets			400/-		570x20/1/16 pages No 7 79/13		
1 packet			2510/-		79/13		
500 Nos			1520/-		79/13		
100 Nos			9120/-		79/13		
Total			13550/-		79/13		
1x500 gm			170/-		18/1		
1x500 gm			1050/-		48/1		
1x500 gm			1600/-		60/1		
1x500 gm			370/-		018/2		
1x500 gm			1500/-		043/2		
1x10 gm			6000/-		062/2		
			10690/-				
1x500 gm			950/-		019/2		
2x500 gm			400/-		2/1		
1x500 gm			340/-		19/1		
1x500 gm			350/-		20/1		
1x500 gm			240/-		23/1		
1x500 gm			790/-		28/1		
1x250 gm			1380/-		31/1		
1x500 gm			620/-		33/1		
3x500 gm			1050/-		40/1		
1x500 gm			1550/-		50/1		
1x500 gm			290/-		52/1		
1x500 gm			1700/-		65/1		
1x500 gm			250/-		65/1		

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FORM I
ACCESSION
of R.GCO-4659-U,
Department Science

f Articles

Date & No. of Order	Name of firm	Description of Articles
Order No → GSC/Purchase/ 3/2016/Dept. of Chemistry Bill No, 024 Date 14/7/16 16/8/2016 College office Accession Reg- Pages No → 003/004 Bill No, 025 Date 19/7/16 Bill No 026 Date 22/7/16	The Standard Scientific Company Nagpur	<p>① RUSA/GSC/Head/2015-16/Equ/che/DP-5-1 1) Digital photometer NPM-305</p> <p>② RUSA/GSC/Head/2015-16/Equ/che/DC-5-1 to 5-5 2) Digital Conductivity meter NDC-736</p> <p>③ RUSA/GSC/Head/2015-16/Equ/che/DPC-5-1 to 5-5 3) Digital photo colorimeter NEM 508</p> <p>④ RUSA/GSC/Head/2015-16/Equ/che/PHM 5-1 to 5-5 4) Digital pH Meter NIG 333</p> <p>① RUSA/GSC/Head/2015-16/Equ/che/PM-1-1 1) Digital polarimeter, EQ-801 Electronics.</p> <p>② RUSA/GSC/Head/2015-16/Equ/che/Bio Suc-1-1 2) Biodelphin Suction Kit model → Rocket</p> <p>① RUSA/GSC/Head/2015-16/che/Kip A/4-1 to 4-4 1) Kipp's Apparatus</p> <p>② RUSA/GSC/Head/2015-16/che/IRL-10-1 to 10-10 2) IR Lamp</p>

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 012

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
5 Nos	16/8/16	14/7/16	44500/-		016 16-8-16		
8900/- per							
5 Nos			49500/-		017 16-8-16		
9900/- per							
5 Nos	(4)		44500/-		20 16-8-16		1 Nos Issue for Zoology Department
8900/- per	03						
5 Nos	(4)		44000/-		18 16-8-16		5/5 Issue for Zoology Department
8800/- per							
1 Nos			40600/-		8 16-8-16		1 Nos Issue for Zoology Department
			40600/-				
			9012750/-				
			81113/-				
04 Nos			4800/-		5 16-8-16		
1300/- per							
10 Nos			28,000/-		4 16-8-16		
2800/- per							
			4100/-				
			36900/-				

Date 4/2 1 Nos Digital photo colorimeter } Issue from
 07/1 Nos Digital pH Meter } Prof. Dr. G. S. ...
 07/1 Nos Digital Conductivity Meter }

Head
Department of Botany
Government Science College Gadchiroli

FORM I
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(As per Government R.GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
6/10/54	Standard Scientific	1) Acetone
3/10/54	Company Nagpur	2) Acetic Acid
6/10/54		3) Methanol
Request No. 105		4) HCL
Depts No. 009		5) Benzene
Dist No. 179		6) N, N, Dimethyl formamide
		7) Diethyl oxalate
		8) Salicylic dehyde
		9) Chloro Acetone
		10) Benzene
		11) Ethanol (In. Solvent)
		12) Ethanol (100% pure)
		13) Potassium carbonate

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 024

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
5x500ml			1140/-				
1x250ml			1020/-		1/2 new		
1x250ml	6/10/54		600/-		4/1		
2x250ml	6/10/54		1100/-		1/2		
2x500ml			940/-		125/1		
2x250ml			1380/-		40/1		
1x500ml			495/-		21/1		
1x250ml			1920/-		95/1		
2x250ml			23000/-		87/2		
1x250ml			2350/-		83/1		
4x500ml			5600/-		40/1		
2x500ml			13000/-		97/1		
1x500ml			415/-		97/1		
			53420/-		32/2		
			VAT 12.5% + 6677/-				
			60097/-				

Department of Chemistry
Government Science College
Gadchiroli

CL(A)

**FORM I
ACCESSION**
(As per Government R.GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
Date 28/12/46	Standard Scientific Company Nagpur	1) Acetanilide
Order No. 313, 314		2) Ammonium Carbonate
2016-17		3) Acetone
Office Accounts		4) P-Anisidine
Register pages 1 to 16		5) Diethyl Oxalate
Bill no. 246, 247, 248		6) Acetic Acid (G)
		7) Bromine Ampul
		8) Cupric chloride
		9) Carbonyl Sulfide
		10) P-Cresol
		11) P-chlorobenzaldehyde
		12) Chloroacetyl chloride
		13) Gallic acid chloride
Bill no. 247		1) P-Methyl Acetophenone
		2) N,N-Dimethylformamide
		3) 1,4 Dioxane
		4) 4-Bromo Benzaldehyde
		5) 4-Nitrobenzaldehyde
		6) Ethyl acetate
		7) Ethyl chloro acetate
		8) Ethanol
		9) Ferric Nitrate Nanohydrate

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dated 19th March 1959)
College, Gadchiroli

Sr. No. 025

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
2x500g			1990/-		27/1		
1x500g			290/-		19/1		
3x2.5 lit			3420/-		08/1/59		
1x500g			1020/-		33/1		
2x500g			990/-		35/1		
2x2.5 lit			2040/-		4/1		
10x20ml			3800/-		33/1		
1x500g			1020/-		68/1		
2x500ml			1560/-		62/1		
1x500g			1380/-		53/1		
1x500g			2760/-		68/1		
1x500ml			1580/-		84/1		
3x250ml			5760/-		027/2		
			Vat 12.5%		27530/-		
					3441/-		
			Total →		30971/-		
1x500 gm			2400/-		08/2		
3x2.5 lit			4140/-		31/1		
1x2.5 lit			2570/-		33/1		
1x100 gm			4910/-		55/1		
1x100 gm			2040/-		023/2		
3x2.5 lit			3420/-		38/1		
1x500 ml			915/-		105/1		
15x500ml			9750/-		37/1		
1x500 gm			325/-		117/1		

Department of Chemistry
Government Science College
Gadchiroli

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Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
Bill No. 247		10] Glycerol
		11] Hydrochloric Acid
		12] Methanol
		13] Lead Nitrate
		14] Phosphorus oxychloride
		15] potassium Bromate
		16] potassium Bromide
		17] peptone powder bacterology
		18] Picric Acid
		19] Phenol
		20] Resorcinol
		21] Sod. acetate trihydrate
		22] Silver Nitrate
		23] Thioglycolic acid
		24] Thionyl Chloride
		25] p-Toluidine
		26] m-Toluidine
		27] Toluene Rectified
		28] Universal indicator
		29] Urea
		30] Zinc Nitrate
		31] Industrial solvent

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 026

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
1x500ml			455/-				
4x2.5lit.			2220/-		12/11		
4x2.5lit.			2400/-		125/1		
1x500 gm			600/-		1/2		
5x500ml			3900/-		134/1		
1x500gm			960/-		053/2		
1x500gm			875/-		057/2		
1x500gm			1475/-		49/2		
1x500gm			1110/-		54/2		
2x500gm			1130/-		38/2		
2x500gm			1130/-		44/2		
2x500gm			3600/-		61/2		
1x500gm			270/-		88/2		
1x25gm			5160/-		69/2		
1x500ml			1800/-		99/2		
1x500ml			510/-		97/2		
1x500ml			780/-		91/2		
1x500ml			720/-		92/2		
1x500ml			375/-		97/2		
1x500ml			265/-		104/2		
2x500gm			530/-		100/2		
1x500gm			480/-		108/2		
4x5lit.			5600/-		97/1		
			85675=00				
			VAT 12.5% + 8209 = 37				
			Total				
			93884 = 37				

[Signature]
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Department of Chemistry
Government Science College
Gadchiroli

FORM 1
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Government Science

Date & No. of Order	Name of firm	Name of Articles	
1	2	3	
Bill No, 248		1) Three finger clamp.	
		2) Burette clamp	
		3) Conical flask 500 ml	
		250 ml.	
		4) Beaker 1000 ml.	
		500 ml.	
		250 ml.	
		100 ml.	
		3 Nos. Agist	5) Separating Funnel 250 ml.
			6) Spatula
			7) Crucible Tong
			8) Watch Glass
			9) Funnel (glass)
	10) Pipette 10 ml.		
	25 ml.		
9 Nos. Agist.	11) Burette clamp (cork)		
	12) Dropper 50 ml		
	13) China Dish		

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dated 19th March 1959)
College, Gadchiroli

Sr. No. 027

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
30 Nos			16,500/-		70/3		
30 Nos			10500/-		40/3		
25 Nos			3175/-		8/4		
30 Nos			2700/-		7/4		
10 Nos			1820/-		4/4		
30 Nos			2640/-		11/4		
30 Nos			1800/-		10/4		
20 Nos			1100/-		10/4		
5 Nos			3975/-		12/4		
60 Nos			1200/-		66/3		
50 Nos			2250/-		53/3		
40 Nos			1400/-		24/4		
50 Nos			6250/-		43/4		
30 Nos			3300/-		5/4		
30 Nos			4800/-		6/4		
30 Nos			9300/-		2/4		
10 Nos			1900/-		38/4		
40 Nos			2360/-		60/3		
			75260/-				
			VAT 12.5%		9407/-		
			Total		84667/-		

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Department of Chemistry
Government Science College
Gadchiroli

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Government Science

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dated 19th March 1959
College, Gadchiroli

Sr. No. 028

Date & No. of Order	Name of firm	Name of Articles
1	2	3
date 6/1/58 Invoice No. 258	The Standard Scientific Company Nagpur	1) Fussion Tube 2) Test Tube 5x5/2 1/2 3) Filter paper sheets 4) Glycerol 5) Ammonia Sol ⁿ 6) Industrial Salicyl 7) ——— solvent
5/10/58 No. 2919, 2920	Prabar-asthra Scientific Company Nagpur	1) Filter papers 2) Fussion Tube
22/2/58 No. 331	The Standard Scientific Company Nagpur	1) Rubber Cork
T.N. 353 928/21/2/58	The Standard Scientific Company Nagpur	1) Petri Dishes (Borosil)

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
2 packed			90/-				
3 boxes			4200/-				
1874			2200/-				
2x500			720/-				
1x25.68			520/-				
2x500cc			260/-				
5 liter			1200/-				
3 1/2 Rins		output 6557 Rins 29.54 0-40 of 5	9170/- 8257/- 8257/-		TOTAL 10821/-		
1 packet			70/-				
			1270/-				
50 Nos			1,100/-				
		6557 99/-	99/-				
		5557 99/-	99/-				
			1238/-				
			7600/-				
4 litres		6557	684/-				
		5557	684/-				
			8968/-				

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(As per Government R, GCO-4659-U,
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Date & No. of Order	Name of firm	Name of Articles
1	2	3
15/3/68	The Standard Scientific Company Nagpur.	1) Hydrochloric Acid 2) Ammonia Sol ⁿ 3) Acetone 4) Benzene 5) Benzene 6) Acetic Acid 7) Methanol 8) Fusion tube 9) Waring Range 10) Sulfuric Acid 11) Nitric Acid 12) Nitric Acid
Invoice No. 395		
15/3/68	The Standard Scientific Company Nagpur.	1) Industrial Solvent 2) Benzoin 3) 2-Aminobenzoic acid 4) Aluminium chloride
Invoice No. 083		

REGISTER
dated 19th March 1959)
College, Gadchiroli

Sr. No. 029

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
2.5 x 18			13320/-				
12 x 2.5			6960/-				
9 x 2.5			11700/-				
7 x 2.5 lit			12950/-				
10 x 500 ml.			4,100/-				
5 x 2.5 lit			2,500/-				
8 x 500 ml.			1,680/-				
10 glass			1100/-				
2000 cc			5400/-				
6 x 5 lit			8940/-				
4 x 2.5 lit			3920/-				
4 x 5 lit			7,300/-				
Total			85270/-				
CGST @ 9%			7728.30/-				
SGST @ 9%			7728.30/-				
			1,01,327/-				
5 x 5 lit			6950/-				
2 x 250 gm.			1800/-				
2 x 100 gm.			7200/-				
1 x 500 gm.			900/-				
			16850/-				

M. Kulkarni
HEAD
Department of Chemistry
Government Science College
Gadchiroli

M. Kulkarni
HEAD
Department of Chemistry
Government Science College
Gadchiroli

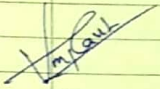
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Sr. No. **030**

Date & No. of Order	Name of firm	Name of Articles
1	2	3
Date		1) N-Hexane (Loba)
11/2/59	The Standard	2) Cyclohexane (meak)
Order, DN No →	Scientific Company	3) Carbontetrachloride
810	Nagpur	4) Sodium hydroxide (Loba)
		5) Industrial Solvent
		6) Isatin
		7) Dimedone
		8) 2-fluoroaniline
		9) Diethyl Malonate
		10) p-Toluene Sulphonic Acid
		11) Potassium Carbonate
		12) Methylisocyanide

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
1x500gms			650/-		1/127		
1x500gms			520/-		1/65		
1x500ml			2200/-		1/76		
5x500gms			1750/-		2/073		
1x5 Lit			1650/-		1/97		
1x100gms			2,600/-		1/23		
1x100gms			4250/-		1/82		
1x500			6,800/-		1/107		
1x500			990/-		1/35		
1x500			530/-		2/097		
2x500			780/-		2/032		
1x500			3,150/-		2/04		
			<u>25,210/-</u>				
			CST 5% 2322=90				
			SEST 5% 2322=90				
			0.20				
			<u>30,456/-</u>				


 HEAD
 Department of Chemistry
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(As per Government R.GCO-4659-U,
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Sr. No. 031

Date & No. of Order	Name of firm	Name of Articles
1	2	3
28/8/2019	Bledantlers	1) Aniline
213 Invoice		2) Acetic Acid
23/9/2019	The standard Scientific Company	3) Anisald chyle
	Hyderabad	4) Aluminium Chloride
		5) Acetone
		6) Acetyl chloride
		7) Acetyl Acetone
		8) Bromine
		9) Benzyl chloride
		10) p-Cresol
		11) Carbonyl Chloride
		12) Chloroform
		13) Dimethyl Sulfoxide
		14) 1,4 Dioxane
		15) Ethyl Acetate
		16) Ferric chloride
		17) Lead Acetate
		18) Camphor
		19) Lead Nitrate
		20) Potassium Iodide
		21) Silver Nitrate
		22) Sodium Metal
		23) Sodium Bicarbonate
		24) Tartaric Acid
		25) Toluene
		26) Barium Nitrate
		27) Hydrogen peroxide

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
2x500			1010/-		1/1		
1x2.5lit			1180/-		1/4		
1x250			1070/-		1/8		
1x200			360/-		1/14		
1x2.5lit			1555/-		5/1		
1x500			205/-		1/32		
1x100			2,920/-		5/4		
5x20ml.			1500/-		1/39		
1x100			435/-		1/41		
1x500			1120/-		1/59		
1x100		2340/	2045/-		1/76		
2x500		890/	890/-		1/72		
2x500		1420/	890/-		1/32		
1x500		840/	1420/-		1/93		
1x2.5lit		1345/	840/-		1/98		
1x500		270/	1345/-		1/110		
1x500		580/	270/-		1/133		
1x500			2040/-		5/5		
1x500			650/-		1/84		
1x500			6470/-		2/35		
1x2.5lit			6495/-		2/69		
1x500			1200/-		2/72		
2x500			630/-		2/77		
1x500			1660/-		2/93		
1x500			435/-		2/97		
2x500			890/-		5/6		
2x500			990/-		5/7		

2957 9/- 3700 = 20
3557 3/- 20 = 48522/- Total

HEAD
Department of Chemistry
Government Science College
Gadchiroli

**FORM 1
ACCESSION**
(As per Government R.GCO-4659-U,
Government Science

REGISTER
dated 19th March 1959
College, Gadchiroli

Sr. No. **032**

Date & No. of Order	Name of firm	Name of Articles
1	2	3
3/10/59 Delivery Note 224, 225, 23/10/59	The Standard Scientific Company Nagpur	1) Thermometer 36°C 2) Fusion Tube (Bulb) 3) Capillary Tube 4) Watch Glass 100mm 5) Dropping Bottle 50ml 6) Volumetric Flask 100ml 7) Funnel 4" 8) China Dish 3" 9) Pinch Clip 10) Burette Nozzle 11) Fusion Tube

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
10 Nos.			1250/-		3/54		
10 packets			3000/-		4/13		
10 packets			400/-		4/13		
10 Nos.			1050/-		4/24		
5 Nos.			895/-		4/13		
10 Nos.			3200/-		4/13/5-71		
10 Nos.			650/-		4/13		
20 Nos.			1334/-		3/60		
5 Nos.			950/-		3/12		
5 Nos.			400/-		3/12		
7 Nos.			2160/-		4/31		
			Total → 14789/-				
			2954 9%				
			5587 9%				
			Total → 17451/-				

~~M. Paul~~
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Government Science College
Gadchiroli

FORM I
ACCESSION

(As per Government R.GCO-4659-U,
Government Science

REGISTER

dated 19th March 1959
College, Gadchiroli

Sr. No. 033

Date & No. of Order	Name of firm	Name of Articles
1	2	3
9/10/59 273, Delivery note	The Standard Scientific Company Nagpur.	1) Thermometer 110°C 2) Wire Gauge 3) spatula 4) Clay pipe Triangle 5) Burette stand 6) Crucible Tong 7) Filter paper sheets 8) Filter paper
288, 15/10/59	The Standard Scientific Company Nagpur.	1) Potassium Brosside

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
10 Nos			1200/-		3/54		
2 Nos			460/-		3/51		
2 Nos			380/-		3/56		
10 Nos			250/-		3/38		
10 Nos			4150/-		3/47		
20 Nos			900/-		3/59		
3 Nos			8250/-		3/77		
10 packet			1100/-		3/77		
			17230/-				
			CRST 9/1550/-				
			SRST 9/1550/-				
			Total → 20402/-				
			1500/-				
			1070/-				
			CRST 9/96-30/-				
			SRST 9/96-30/-		5/8		
			Total 1263/-				

M. G. G.
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Department of Chemistry
Government Science College
Gadchiroli

FORM I
ACCESSION

(As per Government R.GCO-4659-U,
Government Science

Date & No. of Order	Name of firm	Name of Articles
1	2	3
Delivery date 223, 242, 243 3/10/19	The Standard Scientific Company Nagpur	1) Hydrazine Hydrate 2) Sodium hydroxide 3) Industrial Solvent 4) P-Nitro Aniline 5) Ammonia Sol'n 6) Aluminium Nitrate 7) Ammonium Carbonate 8) 4-Aminophenol 9) 1-Acetyl Naphthalene 10) Benzene 11) Benzoyl chloride 12) 3-Nitro Benzoic Acid 13) Copper Metal Turning 14) Carbon disulphide 15) Ferric Nitrate 16) Glycine 17) Hydroxylamine Hydrochloride 18) 8-Hydroxy Quinoline 19) Naphthalene 20) P-Nitrophenol 21) Potassium Bromate 22) 5-Sulphosalicylic Acid 23) Thiourea 24) P-Toluidine 25) Urea 26) Litmus paper Blue 27) Litmus paper Red

REGISTER

dated 19th March 1959
College, Gadchiroli

Sr. No. 034

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
1x500		1540/-			1/27		
4x500		1640/-			2/78		
2x5lit		2800/-			5/2		
1x500		1200/-			1/1		
2x2-5lit		1470/-			1/2		
1x500		350/-			1/7		
2x500		980/-			1/19		
1x250		780/-			5/10		
1x250g		1680/-			1/37		
2x2-5lit		3410/-			1/40		
1x500		780/-			5/11		
1x500		1920/-			1/53		
1x500		2160/-			1/60		
1x500		975/-			1/62		
1x500		280/-			1/115		
1x500		1260/-			1/122		
1x250		1320/-			1/130		
1x100g		360/-			1/130		
2x500		800/-			2/09		
1x500		820/-			2/21		
1x500		1070/-			2/57		
1x500		1120/-			2/85		
2x500		1300/-			5/13		
1x500		770/-			5/14		
2x500		630/-			2x100		
5 Pak		1875/-			3/70		
5 Pak		1875/-			3/78		

P. T. O.

FORM I
ACCESSION

(As per Government R.GCO-4659-U,
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Date & No. of Order	Name of firm	Name of Articles
1	2	3
Invoice No, 360.	The Standard Scientific Company	1) Ammonia Sol ⁿ
Delivery Note 433, 434, 447 448, 24-12-019 1/1/2020.	Nagpur	2) Acetic Acid
		3) Aluminium Chloride
		4) Ammonium Carbonate
		5) Acetophenone
		6) Acetone
		7) Bromine Ampule
		8) Benzene
		9) Copper Metal Turning
		10) Carbon tetra chloride
		11) Chloroform
		12) 4-Chloro Aniline
		13) Diethyl Ether
		14) Ethanol (China)
		15) Ferric chloride
		16) Potassium Hydroxide
		17) Sodium bi Carbonate
		18) P-Toluene
		19) Urea
		20) Litmus paper Blue
		21) Litmus paper Red
		22) Aniline
		23) Ammonia Sol ⁿ
		24) Aluminium Nitrate
		25) Anisaldehyde
		26) Aluminium chloride
		27) 3-Nitro Aniline

REGISTER

dated 19th March 1959
College, Gadchiroli

Sr. No. 036

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
1x2.5lit		735/-			1/2		
2x2.5lit		2350/-			1/4		
1x500		360/-			1/14		
2x500		890/-			1/19		
1x500		315/-			1/29		
2x2.5lit		3030/-			2/1		
5x20ml		1500/-			1/29		
2x2.5lit		3410/-			1/40		
1x500		2160/-			5/15		
1x500		2340/-			1/76		
2x500		890/-			1/78		
1x500		780/-			5/16		
2x500		8980/-			5/17		
6x500		2550/-			5/2		
2x500		540/-			1/10		
1x500		580/-			2/36		
1x500		315/-			2/17		
1x500		770/-			5/14		
2x500		690/-			5/16		
3 pak		1125/-			5/19		
3 pak		1080/-			5/19		
1x500		805/-			5/20		
3x2.5lit		2205/-			1/2		
2x500		700/-			1/7		
1x250		1070/-			1/8		
1x500		360/-			1/14		
1x250		900/-			1/20		

**FORM I
ACCESSION**
(As per Government R.GCO-4659-U,
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Date & No. of Order	Name of firm	Name of Articles
1	2	3
		28) Benzyl chloride
		29) Barium Nitrate
		30) Camphor
		31) Ethyl Acetate
		32) Ferric Nitrate
		33) Hydrochloric Acid
		34) Hydroxyquinoline
		35) Methyl Acetate
		36) Methyl Salicylate
		37) Naphthalene
		38) p-Nitrophenol
		39) Potassium Iodide
		40) Silver nitrate
		41) Sodium Metal
		42) Sodium hydroxide
		43) Sodium bicarbonate
		44) Thiourea
		45) Toluene

REGISTER

dated 19th March 1959)
College, Gadchiroli

Sr. No. 037

Quantity	Date of Receipts or articles	firm date & No. of invoice	Amount of invoice	Date on which pass payment	Reference to store ledgers folio and date	Initiate	Remarks
4	5	6	7	8	9	10	11
		270/-			5/11		
2x500		1325/-			5/6		
3x500		2040/-			5/5		
1x500		1345/-			1/9		
1x2-5 lit		580/-			1/15		
2x500		1590/-			5/21		
2x2-5 lit		360/-			5/12		
1x100		1850/-			2/5		
2x500		220/-			5/22		
1x500		300/-			2/9		
2x500		220/-			2/21		
1x500		6470/-			2/35		
1x2500		6495/-			5/23		
1x500		1200/-			2/72		
5x500		2050/-			2/73		
1x500		315/-			2/77		
1x500		850/-			5/13		
2x500		270/-			2/97		
		64338/-					
		CST @ 5-790.42					
		S.R.S.T @ 5-790.42					
		Total 75919/-					

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