

## Kerala State Drugs and Pharmaceuticals Ltd (A Govt. of Kerala Enterprise) KALAVOOR, ALAPPUZHA

Phone :0477-2258184 (Extn:207) ; Email :purchase@ksdp.in Web :http://www.ksdp.co.in

KSDP/PS/SQ/2024-25/20000640/T-468

11-2-2025

## Notice inviting Sealed Quotation for the supply of Lab consumables-49 items

Quotations are invited for the supply of undermentioned goods/ services as per the attached specifications on FOR destination basis at our factory site at Kalavoor, Alapuzha, Kerala state

SI No.	ITEM CODE & DESCRIPTION	UNIT	QUANTITY	EMD	TENDER FEES
1	70700138	Gm	25.00	◆ Not Applicable	◆ Not Applicable
	8-Amino-2-Naphthalene Sulfonic				
	Acid, AR Grade				
2	70600081	BOTTLE	1.0000		
	Ammonium Thiocyanate Purified				
	500gm, AR Grade				
3	70700149	BOTTLE	2.0000		
	Ammonium Oxalate 250gm, AR				
	Grade				
4	70600080	BOTTLE	1.0000		
	Ammonium Ferric Sulphate, AR				
	Grade ,500g				
5	70700031	BOTTLE	1.0000		
	Ammonium Molybdate (50gm)AR				
	Grade				
6	70700103	BOTTLE	1.0000		
	Acetic Acid Glacial, AR Grade, 2.5 Ltr				
7	70700098	BOTTLE	2.0000		
	For HPLC-Acetonitrile for				
	chromatography (2.5L)AR				
8	70700167	BOTTLE	1.0000		
_	Ammonium Solution 25%, 2.5 L				
9	70600082	BOTTLE	1.0000		
	Barium Chloride Dehydrate				
	500gm, AR Grade				
10	70700158	BOTTLE	1.0000		
	Borex 500gm, AR Grade				
11	70700147	BOTTLE	2.0000		
40	Bromine (Liquid) 250ml, AR Grade	DOTTI E	4 0000		
12	70700061	BOTTLE	1.0000		
	Bromophenol blue indicator Ph 3.0				
40	-4.6 (5Kg)AR Grade	DOTTI E	4 0000		
13	70700159	BOTTLE	1.0000		
4.4	Bromothymol Blue 5gm, AR Grade	DOTTI E	0.0000		
14	70600052	BOTTLE	2.0000		
45	pH Buffer 4 Make - MERCK, 500ml 70600053	BOTTLE	2 0000		
15	7 000003	BUILE	2.0000		

16	1	pH Buffer 7 Make - MERCK, 500ml			
PH Buffer Caps 9.2 1pkt, AR Grade   17 7050083	16	•	PKT	2	
17	10		1		
Calcium Carbonate 500gm, AR Grade	47		POTTI E	1 0000	
18	17		BUILE	1.0000	
Calcium Chloride Dihydrate   500gm, AR Grade   Powder 500gm   AR Grade   Chlorinated Lime Or Bleeching   Powder 500gm   BOTTLE   1.0000   Chloroform, AR Grade, 500 ml   BOTTLE   1.0000   Chloroform, AR Grade, 500 ml   BOTTLE   1.0000   Chloroform, AR Grade, 500g   Chloroform, AR Grade   Chloromine-T, AR Grade, 500g   Chloroform, AR Grade   Chloromine-T, AR Grade, 500gm, AR Grade   Chloromine-T, AR Grade, 500gm, AR Grade   Chloromine-T, AR Grade, 500gm, AR Grade   Chloromine-T, AR Grade, 500ml   Chloromine-T, AR Grade, 500ml   Chloromine-T, AR Grade, 500ml   Chloromine-T, AR Grade, 500gm, AR Grade   Chloromine-T, AR Grade, 500gm, AR Grade, 500gm, AR Grade   Chloromine-T, AR Grade, 500gm, AR Grade, 500gm, AR Grade   Chloromine-T, AR Grade, 500gm, AR Grade, 500gm, AR Grade, 500gm, AR Grade   Chloromine-T, AR Grade, 500gm, AR					
S00gm, AR Grade   1	18		BOLLE	1.0000	
19					
Chlorinated Lime Or Bleeching Powder 500gm  70700102 Chloroform, AR Grade, 500 ml 21 70700168 Chloramine-T, AR Grade, 500g Clitric Acid AR, 1000g Citric Acid AR, 1000g Copper Sulphate 500gm, AR Grade Copper Sulphate 500gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Clitric Acid AR, 1000g Copper Sulphate 500gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Clitric Acid AR, 1000g Crystal Violet Indicator 25gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Clitric Acid AR, 1000g Crystal Violet Indicator 25gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Crystal Violet Indicator 25gm, AR Cryotol 1000gm, AR Grade Crystal Violet Indicator 25gm, AR Cryotol 1000gm, AR Grade Crystal Violet Indicator 25gm, AR Cryotol 1000gm, AR Grade Crystal Violet Indicator 1000gm, AR Cryotol 100gm, AR Grade Cryotol 100g		500gm, AR Grade			
Powder 500gm   20   70700102   Chloroform, AR Grade, 500 ml   BOTTLE   1.0000   Chloroform, AR Grade, 500 ml   BOTTLE   1.0000   Chloromine-T, AR Grade, 500g   Citric Acid AR, 1000g   Citric Acid AR, 1000g   Copper Sulphate 500gm, AR Grade   Crystal Violet Indicator 25gm, AR Grade   Crystal Violet Indicator 25gm, AR Grade   Dibutyl Phathalate 200gm, AR Grade   Dibutyl Phathalate 200gm, AR Grade   BOTTLE   1.0000   Copper Sulphate   Dibutyl Phathalate 200gm, AR Grade   Dibutyl Phathalat	19	70700161	BOTTLE	1.0000	
20	ĺ	Chlorinated Lime Or Bleeching			
20		Powder 500gm			
Chloroform, AR Grade, 500 ml 21 70700168 Chloramine-T, AR Grade, 500g Clitric Acid AR, 1000g Clitric Acid AR, 1000g Copper Sulphate 500gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Crystal Violet Indicator 25gm, AR Grade Diphenylamine (AR Grade), 500ml Diphenylamine (AR	20	<u> </u>	BOTTLE	1.0000	
21					
Chloramine-T, AR Grade, 500g  21 10300029 Citric Acid AR, 1000g  23 70700162 Copper Sulphate 500gm, AR Grade  24 70700163 Crystal Violet Indicator 25gm, AR Grade  25 70700131 BOTTLE 1.0000 Diphenylamine (AR Grade), 500ml  26 10300032 Di Sodium hydrogen phosphate dihydrate, 1000g  27 70600100 Dibutyl Phathalate 200gm, AR Grade  28 70700169 E.D.T.A Salt 1000gm, AR Grade  29 10600067 Ethanol, AR Grade, 1000ml  30 70700118 Ferric Chloride Anhydrous 500g, AR Grade  31 70600094 Ferroin Solution (Indicator) 100gm, AR Grade  32 70600098 Ferric Ammonium Sulphate 500gm, AR Grade  33 70500010 Ferrous Sulphate, AR Grade, 1000ml Ferroin Solution (Indicator) 4 BOTTLE 500gm, AR Grade  30 7070010 Ferroin Solution (Indicator) 500ml, AR Grade  31 70500094 Ferroin Solution (Indicator) 6 BOTTLE 500gm, AR Grade  33 70500010 Ferroin Solution (Indicator) 500ml, AR Grade  34 70600038 Formaldehyde (Liquid) 500ml, AR Grade  35 70700047 Formic acid 100%GR (500ml)AR 70700121 Hexane, AR Grade, 500ml 17 10300031 Hydrochloric Acid AR,37%, 10dine Solution N/10 Ampule 70600085 Iodine Resublimed 200gm, AR Grade 10000085 BOTTLE 1.0000 BOTTLE 1.0000 FOTTLE 1.0000 BOTTLE 1.0000 BOTT	21	<u>.</u>	BOTTLE	1.0000	
1,000.00   Citric Acid AR, 1000g   Citric Acid AR, 1000g   Copper Sulphate 500gm, AR Grade   Toyr00163   Crystal Violet Indicator 25gm, AR Grade   Crystal Violet Indicator 25gm, AR Grade   Diphenylamine (AR Grade), 500ml   Diphenylamine (AR G					
Citric Acid AR, 1000g 23 70700162 Copper Sulphate 500gm, AR Grade 24 70700163 Crystal Violet Indicator 25gm, AR Grade 25 70700131 Diphenylamine (AR Grade), 500ml 26 1030032 Di sodium hydrogen phosphate dihydrate, 1000g 27 70600100 Dibutyl Phathalate 200gm, AR Grade 28 70700149 E.D.T. A Salt 1000gml 30 70700148 Ferric Chloride Anhydrous 500g, AR Grade 31 7060094 Ferroin Solution (Indicator) 100gm, AR Grade 32 7060098 Ferric Ammonium Sulphate 500gm, AR Grade 33 70300010 Ferrous Sulphate, AR Grade, 1000g 34 70600103 Formaldehyde (Liquid) 500ml, AR Grade 35 70700047 Formic acid 100%GR (500ml)AR Grade 36 70700121 Hexane, AR Grade, 500ml 70500031 Hydrochloric Acid AR,37%, 38 70700171 Iodine Solution N/10 Ampule 39 7060008 Karl fisher solution –free (single solution) (10ml)AR Karl fisher solution –free (single solution) (10ml)AR Karl fisher solution –free (single solution) (10ml)AR Cardouvare 40 70700172 Litmus Paper 42 70600088 BOTTLE 1.0000 BOTT	22	<u> </u>	Gm	1 000 00	
23			1,000.00		
Copper Sulphate 500gm, AR Grade	23		BOTTI F	1 0000	
Crystal Violet Indicator 25gm, AR   Grade	23		BOTTLE	1.0000	
Crystal Violet Indicator 25gm, AR Grade   Crystal Violet Indicator 25g	24		BOTT! E	1 0000	
Grade	24		BOTTLE	1.0000	
25		•			
Diphenylamine (AR Grade), 500ml   26	05		BOTT! F	4 0000	
10300032	25		BUILE	1.0000	
Di sodium hydrogen phosphate dihydrate, 1000g	00		0	4 000 00	
dihydrate, 1000g Dibutyl Phathalate 200gm, AR Grade 28 70700169 E.D.T.A Salt 1000gm, AR Grade 29 10600067 Ethanol, AR Grade, 1000ml 30 70700118 Ferric Chloride Anhydrous 500g, AR Grade 31 70600094 Ferroin Solution (Indicator) 100gm, AR Grade 32 70600098 Ferric Ammonium Sulphate 500gm, AR Grade 33 70300010 Ferrous Sulphate, AR Grade, 1000g 34 70600103 Formaldehyde (Liquid) 500ml, AR Grade 35 70700121 Hexane, AR Grade, 500ml 37 10300031 Hydrochloric Acid AR,37%, 38 70700171 Iodine Solution N/10 Ampule 39 70600088 Karl fisher solution –free (single solution) (100ml)AR Karl fisher solution –free (single solution) (100ml)AR LTR 1.0000 BOTTLE 1.0000 BOTTLE 4.0000 BOTTLE 1.0000 BOTTLE 1	26		GM .	1,000.00	
27   70600100   Dibutyl Phathalate 200gm, AR Grade   BOTTLE   1.0000   Dibutyl Phathalate 200gm, AR Grade   BOTTLE   1.0000   Dibutyl Phathalate 200gm, AR Grade   BOTTLE   1.0000   Dibutyl Phathalate 200gm, AR Grade   E.D.T.A Salt 1000gm, AR Grade   DETAIL   DIBUTAL   DIBUT					
Dibutyl Phathalate 200gm, AR Grade   E.D.T.A Salt 1000gm, AR Grade, 1000ml   Ethanol, AR Grade, 1000ml   Ethanol, AR Grade, 1000gm, AR Grade   Erroric Chloride Anhydrous 500g, AR Grade   Erroric Solution (Indicator) 100gm, AR Grade   Erroric Solution (Indicator) 100gm, AR Grade   Erroric Ammonium Sulphate 500gm, AR Grade   Erroric Sulphate, AR Grade, 1000gm, AR Grade   Erroric Sulphate, AR Grade, 500ml   Erroric Sulphate		<u> </u>			
28 70700169 E.D.T.A Salt 1000gm, AR Grade 29 10600067 Ethanol, AR Grade, 1000ml 30 70700118 Ferric Chloride Anhydrous 500g, AR Grade 31 70600094 Ferroin Solution (Indicator) 100gm, AR Grade 32 70600098 Ferric Ammonium Sulphate 500gm, AR Grade 33 70300010 Ferrous Sulphate, AR Grade, 1000g 34 70600103 Formaldehyde (Liquid) 500ml, AR Grade 35 7070047 Formic acid 100%GR (500ml)AR 36 70700121 Hexane, AR Grade, 500ml AR Grade 37 10300031 Hydrochloric Acid AR,37%, Salt NOS I N	27	70600100	BOTTLE	1.0000	
E.D.T.A Salt 1000gm, AR Grade 29 10600067 Ethanol, AR Grade, 1000ml 30 70700118 Ferric Chloride Anhydrous 500g, AR Grade 31 70600094 Ferroin Solution (Indicator) 100gm, AR Grade 32 70600098 Ferric Ammonium Sulphate 500gm, AR Grade 33 70300010 Ferrous Sulphate, AR Grade, 1000g 34 70600103 Formaldehyde (Liquid) 500ml, AR Grade 35 70700047 Formic acid 100%GR (500ml)AR 36 70700121 Hexane, AR Grade, 500ml 37 10300031 Hydrochloric Acid AR,37%, 38 70700171 Iodine Solution N/10 Ampule 39 70600085 Iodine Resublimed 200gm, AR Grade 40 70700048 Karl fisher solution –free (single solution) (100ml)AR 41 70700172 Litmus Paper 42 70600088 BOTTLE 1.000 BOTTLE 1.0000		<u> </u>			
29	28		BOTTLE	1.0000	
Ethanol, AR Grade, 1000ml   30   70700118   Ferric Chloride Anhydrous 500g, AR Grade   31   70600094   Ferroin Solution (Indicator) 100gm, AR Grade   32   70600098   Ferric Ammonium Sulphate   500gm, AR Grade   33   70300010   Ferrous Sulphate, AR Grade, 1000g   34   70600103   Formaldehyde (Liquid) 500ml, AR Grade   35   70700047   Formic acid 100%GR (500ml)AR   36   70700121   NOS   1 NOS   Hexane, AR Grade, 500ml   LTR   3.00   Hydrochloric Acid AR,37%,   38   70700171   Iodine Solution N/10 Ampule   39   70600085   Iodine Resublimed 200gm, AR Grade   BOTTLE   1.0000   BOTTLE		E.D.T.A Salt 1000gm, AR Grade			
Toronolia   Ferric Chloride Anhydrous 500g, AR Grade   South Chloride Anhydrous 500gm, AR Grade   South Chloride	29	10600067	LTR	1.00	
Ferric Chloride Anhydrous 500g, AR Grade		Ethanol, AR Grade, 1000ml			
AR Grade 31 70600094 Ferroin Solution (Indicator) 100gm, AR Grade 32 70600098 Ferric Ammonium Sulphate 500gm, AR Grade 33 70300010 Ferrous Sulphate, AR Grade, 1000g 34 70600103 Formaldehyde (Liquid) 500ml, AR Grade 35 70700047 Formic acid 100%GR (500ml)AR 36 70700121 Hexane, AR Grade, 500ml 37 10300031 Hydrochloric Acid AR,37%, 38 70700171 lodine Solution N/10 Ampule 39 70600085 lodine Resublimed 200gm, AR Grade 40 70700048 Karl fisher solution –free (single solution) (100ml)AR 41 70700172 Litmus Paper 42 70600088 BOTTLE 1.0000	30	70700118	PKT	1	
31					
Ferroin Solution (Indicator) 100gm,		AR Grade			
AR Grade 32 70600098	31	70600094	BOTTLE	1.0000	
AR Grade 32 70600098		Ferroin Solution (Indicator) 100gm,			
Ferric Ammonium Sulphate   500gm, AR Grade   33   70300010   KG   1.000   Ferrous Sulphate, AR Grade, 1000g   SUlphate, AR Grade, 1000g   SUlphate, AR Grade, 1000g   SULPHATE   SULPhate, AR Grade, 1000g   SULPHATE   SULPhate, AR Grade   SULPHATE   SULPhate, AR Grade   SULPHATE   SULP		AR Grade			
Ferric Ammonium Sulphate   500gm, AR Grade   33   70300010   KG   1.000   Ferrous Sulphate, AR Grade, 1000g   SUlphate, AR Grade, 1000g   SUlphate, AR Grade, 1000g   SULPHATE   SULPhate, AR Grade, 1000g   SULPHATE   SULPhate, AR Grade   SULPHATE   SULPhate, AR Grade   SULPHATE   SULP	32	70600098	BOTTLE	1.0000	
500gm, AR Grade   33   70300010   Ferrous Sulphate, AR Grade, 1000g   34   70600103   Formaldehyde (Liquid) 500ml, AR Grade   35   70700047   Formic acid 100%GR (500ml)AR   36   70700121   Hexane, AR Grade, 500ml   LTR   3.00   Hydrochloric Acid AR,37%,   38   70700171   PKT   2   10dine Solution N/10 Ampule   39   70600085   Iodine Resublimed 200gm, AR Grade   BOTTLE   1.0000   Iodine Resublimed 200gm, AR Grade   BOTTLE   1.0000   Iodine Resublimed 200gm, AR Grade   Argument of the solution (100ml)AR   BOTTLE   1.0000   Iodine Resublimed 200gm, AR Grade   Iodine Resublimed 200gm, AR Grade   BOTTLE   1.0000   Iodine Resublimed 200gm, AR Grade   Iodin					
33   70300010   Ferrous Sulphate, AR Grade, 1000g   Serrous Sulphate, AR Grade, 1000g   Serrous Sulphate, AR Grade, 1000g   Serrous Sulphate, AR Grade   Serrous Grade   Ser					
Ferrous Sulphate, AR Grade, 1000g   34   70600103   BOTTLE   4.0000	33		KG	1.000	
34					
Formaldehyde (Liquid) 500ml, AR Grade  35     70700047      Formic acid 100%GR (500ml)AR  36     70700121      NOS	34		BOTTLE	4.0000	
Grade 35 70700047 Formic acid 100%GR (500ml)AR 36 70700121 NOS 1 NOS Hexane, AR Grade, 500ml 37 10300031 Hydrochloric Acid AR,37%, 38 70700171 Iodine Solution N/10 Ampule 39 70600085 Iodine Resublimed 200gm, AR Grade 40 70700048 Karl fisher solution –free (single solution) (100ml)AR 41 70700172 Litmus Paper 42 70600088 BOTTLE 1.0000 BOTTLE 1.0000 BOTTLE 1.0000 BOTTLE 1.0000 BOTTLE 5.0000	-				
35		• • • •			
Formic acid 100%GR (500ml)AR  36	35		BOTTI F	1 0000	
36			· ·	1.5555	
Hexane, AR Grade, 500ml   37   10300031   LTR   3.00   Hydrochloric Acid AR,37%,   38   70700171   PKT   2   Iodine Solution N/10 Ampule   39   70600085   BOTTLE   1.0000   Iodine Resublimed 200gm, AR Grade   40   70700048   BOTTLE   1.0000   Karl fisher solution –free (single solution) (100ml)AR   41   70700172   PKT   1   Litmus Paper   42   70600088   BOTTLE   5.0000	36	· · · · · · · · · · · · · · · · · · ·	NOS	1 NOS	
37       10300031       LTR       3.00         Hydrochloric Acid AR,37%,       PKT       2         38       70700171       PKT       2         lodine Solution N/10 Ampule       BOTTLE       1.0000         39       70600085       BOTTLE       1.0000         lodine Resublimed 200gm, AR Grade       BOTTLE       1.0000         Karl fisher solution –free (single solution) (100ml)AR       PKT       1         41       70700172       PKT       1         Litmus Paper       BOTTLE       5.0000	30		1.00	1 1403	
Hydrochloric Acid AR,37%,	37		I TR	2 00	
38       70700171       PKT       2         lodine Solution N/10 Ampule       BOTTLE       1.0000         39       70600085       BOTTLE       1.0000         lodine Resublimed 200gm, AR Grade       BOTTLE       1.0000         40       70700048       BOTTLE       1.0000         Karl fisher solution –free (single solution) (100ml)AR       PKT       1         41       70700172       PKT       1         Litmus Paper       BOTTLE       5.0000	3,			3.00	
Iodine Solution N/10 Ampule	32	· · · · · · · · · · · · · · · · · · ·	PKT	2	
39	30				
Iodine Resublimed 200gm, AR Grade	20		BOTT! E	1 0000	
40 70700048     Karl fisher solution –free (single solution) (100ml)AR  41 70700172     Litmus Paper  42 70600088  BOTTLE 1.0000  BOTTLE 5.0000	39		DOTTLE	1.0000	
Karl fisher solution –free (single solution) (100ml)AR  41 70700172 PKT 1 Litmus Paper  42 70600088 BOTTLE 5.0000	40		BOTT! E	1 0000	
solution) (100ml)AR 41 70700172 PKT 1 Litmus Paper 42 70600088 BOTTLE 5.0000	40		BUILE	1.0000	
41 70700172 PKT 1 Litmus Paper 42 70600088 BOTTLE 5.0000					
Litmus Paper	4.4	, , ,	DKT		
42 70600088 BOTTLE 5.0000	41		PNI	1	
	40		BOTT! F	F 0000	
Lead Nitrate Tuugm,AK Grade	42	· ·	BUILE	5.0000	
		Lead Nitrate 100gm,AR Grade			

43	70700155 Mercuric Chloride (Paper), AR Grade	BOTTLE	1.0000	
44	70700144 1-Naptholbenzene indicator,, AR Grade- 100 ml	BOTTLE	1.0000	
45	70700080 Nitric Acid (500ml)AR Grade	BOTTLE	1.0000	
46	70700133 Orthophosphoric Acid AR Grade, 500ml	BOTTLE	1.0000	
47	70700074 Perchloric acid about 70% (about 1.67) (500ml)AR	BOTTLE	1.0000	
48	70700175 Phenol Red 25gm, AR Grade	BOTTLE	1.0000	
49	70600096 Phenolphthalein (Indicator) 100gm, AR Grade	BOTTLE	1.0000	

Quotations should be submitted as per the Proforma given below on your letter head.

SI	Name of	Make	Rate per unit	GST %	Offer	Remarks, if
No.	item		(including		validity	any
			freight, if any)			-

Offer validity\*: Minimum 7 days offer validity from the date of closure of bid submission.

Quotation received with offer validity less than 7 days from the date of closure of bid submission will be entirely rejected.

Please Submit Your Lowest Offer in a Sealed Cover Superscribing 'SEALED QUOTATION FOR THE SUPPLY OF LAB CONSUMABLES- 49 ITEMS(LVP 1). DUE ON 19.02.2025' on or before 19.02.2025, 3.00 PM to the Office of the Managing Director, Kerala State Drugs& Pharmaceuticals Ltd, Kalavoor - P.O, Alappuzha - 688522, in two cover system.

1 st cover: should comprise of Technical bid. Must submit COA & other relevant documents for technical evaluation.

2 nd cover: Should comprise of price bid. Quotations received in any other mode or not as per the prescribed format will be rejected

## **TERMS & CONDITIONS**

1.Payment terms :- 30 days after the receipt of the material with documents and approval from

QC department.

2.Mode of payment:- E-Payment.

3.Delivery Period:- Supply should be effected within 7 days on award of PO

## **HOD - Purchase**