Tel: 0181-2690301-2690453 website www.nitj.ac.in

Ref. No: NITJ/Pur-IV/CY/2017/59/ Date:

NOTICE INVITING QUOTATION

Sealed quotations are invited on behalf of Director, NIT, Jalandhar for the **Supply of Chemicals** required for **Chemistry Department** of the Institute.

Please send your offers super scribing

a) "Quotation for Supply of Dichlromethane – 200ltrs.

Chloroform – 200ltrs.

List of Avera Make Chemicals – Annexure (II)

- (ii) Reference of this Notice Inviting Quotation (NIQ) No. Ref. No.
- (iii) Opening date of Quotation on the Cover of the Envelope.

Last date of receipt of quotation	25.01.2018 at 3:00 pm
Opening of quotation	25.01.2018 at 3:30 pm

Quotations should reach at following address before the last date of receipt and time.

Kind Attention: Purchase Section, (Quotation)

Director

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar GT Road, By Pass, Jalandhar-144011

The quotations will be opened by the committee duly constituted for the purpose on due date & time in the presence of the quotes, whom so ever may wish to be present.

Detailed/ Instructions, Terms & Conditions, Specification of Required Item / Equipment as per Annexure I & II and download from www.nitj.ac.in)

- 1. All the quotations/enquiries should be addressed to the Director, Dr B R Ambedkar National Institute of Technology, Jalandhar.
- 2. In case of non –compliance of instructions and all the terms & conditions, the offer will not be considered.
- 3. The institute being an Educational Institution, a special rebate/discount may be allowed.
- 4. Quotations without GST number will be invalid.
- 5. All corrigenda, addenda, amendments and clarifications to Notice Inviting Quotation will be hosted in the website www.nitj.ac.in Quotee shall keep themselves updated with all such developments.



Tel: 0181-2690301-2690453 website <u>www.nitj.ac.in</u>

- 6. In case the last date of receipt/ opening of Quotation fall on holiday, the bids shall be opened on the following working day at same time.
- 7. The Quotation should be neatly typed or written. Any deviation in the offer shall lead to rejection.
- 8. Quotation(s) received beyond last date of offer submission will be rejected. No offer will be entertained by Email/FAX.
- 9. <u>Supplier must mention Full address with Telephone No., Fax No. & E mail on their envelope also.</u>

	e, complete add				,		
							/
	•	st be quoted mentioned fu				• •	
and	must be in a	sealed cove	r which s	hould be	super scribe	ed Quotation	for
		Quo	tation No	. NITJ/Pur	-IV/	da	ted
	•						

Read and Accepted

Signature of the Quotee With Stamp



Tel: 0181-2690301-2690453 website www.nitj.ac.in

TERMS & CONDITIONS

- 1. Rate should be quoted in Indian Rupees only.
- 2. Rate should be guoted F.O.R NIT Jalandhar.
- 3. Quote Taxes Extra otherwise it will be assumed inclusive of taxes.
- 4. Quotee should be authorized dealer/exclusive Agent/ Supplier of the required brand/ requisite Item (In case where Make, Model mentioned). The supplier shall quote rates strictly for brand/make mentioned by institute in the quotation. However, where there is no mention of make/model, the supplier may quote their brand as per institute's required specification (if mentioned). If supplier change the specification or make /model at their own level the bid will be liable to be rejected.
- 5. **Warranty period:** If applicable should be quoted.
- 6. Payment: 100% payment will be released against physical delivery and Inspection of the material in the Institute. In case of equipment /Instruments, 90% payment will be released against physical delivery and inspection/installation of the material in the Institute balance 10% payment will be released within 20 days from the date of satisfactory installation report.
- 7. **Validity:** All quotations will be valid for at least 30 days excluding the date of opening.
- 8. **Delivery:** Date of delivery must be mentioned.
- 9. The quantity may vary as per requirement.
- 10. **Penalty:** Director, NIT Jalandhar has the power to impose penalty 0.5% per week of the value of the order on account of delay in supply, if the supply is not executed within the stipulated/extended period.
- 11. MRP rates must be mentioned in quotation (where applicable).
- 12. The supplier cannot be charge rates more than MRP. If the rates found charged more than MRP rates at any stage, the excess charged amount will be deducted out of their payment.

Read and Accepted

Signature of the Quotee With Stamp



Tel: 0181-2690301-2690453 website www.nitj.ac.in

- 13. The make/model and country of origin must be specified. Detailed Warranty period of the equipment clearly mentioned. The after sales service policy on expiry of warranty may also be clarified and address of the sales service centre be intimated (where applicable).
- 14. In case of Equipment /Lab Instruments Catalogue Leaflets must be attached.
- 15. **Requirement of Sample:** if required, the sample of the goods required to be provided in the Institute within stipulated date.
- 16. The Director may accept a quotation in part of whole of the quantity offered, reject any quotation without assigning any reasons, may not accept the lowest or any doubt dispute or whatever may be the decision of the Director shall be final in this regard.
- 17. If there is any dispute/doubt, the decision of the Director, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar shall be final. All disputes are subject to Jalandhar Jurisdiction only.

ACCEPTANCE

I/we______ accept the above said detailed/ Instructions, Terms & Conditions, Specification of Required Item / Equipment and shall comply with them strictly. Further, I declared that undersigned/ Firm/Company/Agency has not been blacklisted or debarred in the past by Union/State Govt. or any organization from taking part in Govt. Tender in India. In case above information found false I/we are fully aware that the quotation will be rejected / cancelled. Name of Bidder _______ Signature Address ______ Seal of Firm _______ Date:

The copy of the above NIQ document duly signed stamped must enclosed with your quotation.



Tel: 0181-2690301-2690453 website www.nitj.ac.in

Annexure-I

Specification of Chemicals:-

- 1. Dichlromethane 200ltrs.
- 2. Chloroform 200ltrs.

(Finar/S D Fine Make/Leonid/Merck/Rankem/Avera Make)



Annexure-II

Sr. No.	Specification of Chemical	Catalogue No.	Quantity
1	Acetyl bromide, 98% Avera	ASA1007	500 ml
2	2-Acetyl-5-bromothiophene, 99% Avera	ASA1727	5 gm
3	2-Acetylthiophene, 95% Avera	ASA1020	25 gm
4	Allyl bromide, 98% Avera	ASA2345	500 ml
5	Acetyl Chloride, 98% Avera	ASA1009	500 ml
6	alpha-Naphthaldehyde, 99% Avera	ASN1198	25 gm
7	alpha-Naphthylamine, 98% Avera	ASA2451	100 gm
8	alpha-Tetralone, 97% Avera	AST1763	100 gm
9	2-Aminoacetophenone HCl Avera	ASA2578	5 gm
10	N-Benzylmaleimide, 99% Avera	ASN2349	5 gm
11	Boron tribromide, 99% Avera	ASB1091	25 gm
12	2-Aminobenzotrifluoride, 98% Avera	ASA1729	100 gm
13	2-Amino-6-chlorobenzoic acid Avera	ASA2450	5 gm
14	2-Amino-3,5-dibromopyridine Avera	ASA1402	5 gm
15	2-Amino-5-fluoropyridine, 97% Avera	ASA2560	5 gm
16	2-Amino-3-hydroxypyridine Avera	ASA2199	5 gm
17	2-Amino-5-iodopyridine, 96% Avera	ASA2433	1 gm
18	2-Amino-5-nitropyridine, 98% Avera	ASA1047	5 gm
19	2-Aminopyrazine, 98% Avera	ASA2338	5 gm
20	2-Aminothiophenol, 98% Avera	ASA1844	25 gm
21	Ammonium thiocyanate, 98% Avera	ASA2359	500 gm
22	Benzamide, 98% Avera	ASB2126	100 gm
23	4-Cyanoindole, 98% Avera	ASC1874	1 gm
24	5-Cyano-1-pentyne, 98% Avera	ASC1766	5 gm
25	4-Cyanophenylhydrazine hydrochloride, 95% Avera	ASC2463	5 gm
26	Cycloheptanone, 99% Avera	ASC2660	25 gm
27	4-Bromobenzonitrile, 98% Avera	ASB1816	5 gm
28	2-Bromobenzyl bromide, 96% Avera	ASB2482	10 gm
29	4-Bromobiphenyl, 98% Avera	ASB2683	5 gm.
30	1-Bromobutane, 98% Avera	ASB1107	500 ml
31	2-Bromo-4-chloroacetophenone Avera	ASB2212	25 gm



32	2-Bromoethylamine hydrobromide, 98%	ASB1724	100 gm
33	2-Bromo-4-fluoroaniline, 95% Avera	ASB2386	5 gm
34	6-Bromoindole, 98% Avera	ASB1878	5 gm
35	5-Bromoisatin, 88% Avera	ASB2375	25 gm
36	4-Bromo-3-methylaniline, 97% Avera	ASB2471	10 gm
37	4-Bromo-2-nitroaniline, 97% Avera	ASB2513	25 gm
38	1-Bromopentane, 98% Avera	ASB1117	500 ml
39	1-Bromopropane, 98% Avera	ASB1368	250 ml
40	3-Butyn-1-ol, 98% Avera	ASB1394	25 gm
41	3-Butyn-2-ol, 97% Avera	ASB2646	5 gm
42	Cyclohexylamine, 98% Avera	ASC1831	250 ml
43	Calcium fluoride, 98% Avera	ASC2441	500 gm
44	Cerium(III) chloride heptahydrate, 98%	ASC2375	25 gm
45	Avera Cesium carbonate, 98% Avera	ASC1809	500 gm
46	4-Chloroaniline, 98% Avera	ASC1773	500 gm
47	2-Chlorobenzoic acid, 99% Avera	ASC1281	100 gm
48	4-Chlorobenzonitrile, 99% Avera	ASC1132	25 gm
49	2-Chloro-3-cyanopyridine, 98% Avera	ASC2222	25 gm
50	4-Chloro-2-nitroaniline, 98% Avera	ASC2439	250 gm
51	2-Chlorophenylhydrazine hydrochloride,	ASC2452	25 gm
52	95% Avera 4-Chlorophenylhydrazine hydrochloride,	ASC2453	25 gm
53	95% Avera Chlorotrimethylsilane, 98% Avera	ASC1289	100 ml
54	trans-Cinnamaldehyde, 98% Avera	ASC2402	100 gm
55	Copper(I) iodide, 98% Avera	ASC1563	25 gm
56	Copper(II) nitrate trihydrate, AR Avera	ASC2572	250 gm
57	2-Cyanobenzaldehyde, 97% Avera	ASC2446	5 gm
58	2,3-Diaminotoluene, 95% Avera	ASD2506	5 gm
59	Cyclopropylamine, 98% Avera	ASC2116	25 gm
60	2,4-Dibromoacetophenone, 95% Avera	ASD2318	25 gm
61	3,5-Dichloroaniline, 98% Avera	ASD1157	25 gm
62	2,4-Dichlorobenzaldehyde, 98% Avera	ASD1318	100 gm



63	3,5-Dichlorophenylhydrazine hydrochloride, 97% Avera	ASD2514	10 gm
64	Dicyclohexylamine, 98% Avera	ASD1935	500 ml
65	Diethyl oxalate, 98% Avera	ASD1258	500 ml
66	N,N-Diethylpropargylamine, 98% Avera	ASN2758	25 gm
67	2,4-Difluoro-1-nitrobenzene, 98% Avera	ASD1435	25 gm
68	4,6-Dihydroxypyrimidine, 95% Avera	ASD1449	25 gm
69	Diisopropylamine, 98% Avera	ASD3045	500 ml
70	3-Ethynyltoluene, 97% Avera	ASE2547	5 gm
71	9-Fluorenylmethyl chloroformate Avera	ASF1516	25 gm
72	Dimethyl acetylenedicarboxylate Avera	ASD1569	5 gm
73	Dimethylamine hydrochloride, Avera	ASD1848	100 gm
74	2,3-Dimethylaniline, 97% Avera	ASD2453	100 gm
75	2,4-Dimethylaniline, 98% Avera	ASD2454	250 ml
76	2,5-Dimethylaniline, 98% Avera	ASD2455	100 ml
77	N,N-Dimethylaniline, 98% Avera	ASN2003	500 ml
78	N,N-Dimethylformamide dimethyl	ASN1635	500 ml
79	acetal, 95% Avera N,N-Dimethylformamide Dry, Avera	ASN2672	2.5 L
80	2,4-Dimethylphenylhydrazine hydrochloride, 98% Avera	ASD2518	25 gm
81	Diphenylamine, 98% Avera	ASD2469	100 gm
82	Dipropylamine, 99% Avera	ASD2063	500 ml
83	Ethylamine hydrochloride, 98% Avera	ASE2249	100 gm
84	3,4-Ethylenedioxyaniline, 95% Avera	ASE1863	5 gm
85	Ethyl isonipecotate, 98% Avera	ASE2509	25 gm
86	Thionyl chloride, 98% Avera	AST2018	2x500 ml
87	1-Ethylpiperazine, 98% Avera	ASE2594	50 gm
88	4-Fluoroacetophenone, 95% Avera	ASF2251	100 gm
89	5-Fluoroisatin, 98% Avera	ASF2515	5 gm
90	4-Fluorophenylhydrazine hydrochloride,	ASF2522	50 gm
91	95% Avera 5-Fluorosalicylaldehyde, 98% Avera	ASF2588	1 gm
92	Formic acid, 98% Avera	ASF1362	500 ml
93	Glycine methyl ester hydrochloride	ASG1702	100 gm



94	Guanidine carbonate, 98% Avera	ASG2506	25 gm
95	DL-Homophenylalanine, 98% Avera	ASD3124	1 gm
96	Hydrochloric acid, 32% Avera	ASH1578	5 L
97	4-Hydroxypiperidine, 98% Avera	ASH1178	5 gm
98	4-Methoxybenzoic acid, 95% Avera	ASM2618	25 gm
99	5-Methoxyindole, 98% Avera	ASM1310	5 gm
100	5-Methoxyindole-3-carboxaldehyde,	ASM2783	5 gm
101	Avera 4-Methoxy-2-nitroaniline, 98% Avera	ASM1842	100 gm
102	Methylamine, 40% aqueous solution Avera	ASM1625	500 ml
103	Methyl bromoacetate, 97% Avera	ASM2622	100 gm
104	Methyl formate, 95% Avera	ASM1859	500 ml
105	2-Methylindole, 98% Avera	ASM2809	25 gm
106	4-Methyl-2-nitroaniline, 98% Avera	ASM1843	100 gm
107	4-Methylphenylhydrazine hydrochloride, 95% Avera	ASP2645	25 gm
108	Methyl 2-pyrazinecarboxylate, 97%	ASM2676	5 gm
109	Avera Morpholine, 99% Avera	ASM1360	100 ml
110	Oxindole, 98% Avera	ASO1483	25 gm
111	4-Pentyn-1-ol, 98% Avera	ASP1395	5 gm
112	Phenol, 99% Avera	ASP2629	100 gm
113	Phenylacetylene, 95% Avera	ASP2589	100 ml
114	Light liquid Paraffin Avera	ASL2592	2.5 L
115	Maleic anhydride, 98% Avera	ASM1359	100 gm
116	2-Mercaptobenzimidazole, 98% Avera	ASM2701	500 gm
1.17	Phthalic anhydride, 98% Avera	ASP1664	500 gm
118	4-Piperidone monohydrate hydrochloride, 98% Avera	ASP2810	5 gm
119	Potassium permanganate, 98% Avera	ASP2653	5 kg
120	Potassium phthalimide, 98% Avera	ASP1421	100 gm
121	L-Proline methyl ester hydrochloride	ASL1703	5 gm
122	Avera (S)-(+)-Prolinol, 99% Avera	ASS2299	1 gm
123	Pyrazinecarboxylic acid, 99% Avera	ASP2684	25 gm
124	Pyridine-4-carboxaldehyde, 98% Avera	ASP2303	25 gm



125	Propionic anhydride,97% Avera	ASP2778	500 ml
126	3-Quinuclidinol, 98% Avera	ASQ2614	5 gm
127	Sesamol, 98% Avera	ASS2774	50 gm
128	Silver carbonate, 99% Avera	ASS2769	25 gm
129	Silver nitrate, 98% Avera	ASS2161	25 gm
130	Silver trifluoromethanesulfonate Avera	ASS2764	5 gm
131	Sodium borohydride, 98% Avera	ASS1361	100 gm
132	Sodium hypochlorite, 9-12% Avera	ASS2013	1 L
133	Sodium sulfate, anhydrous, 98% Avera	ASS1794	5 kg
134	Stannous chloride dihydrate, 97% Avera	ASS2646	250 gm
135	TBTU, 98% Avera	AST1654	100 gm
136	4,5,6,7-Tetrahydrothieno[3,2-c]pyridine hydrochloride, 96% Avera	AST2703	5 gm
137	1-Phenylpiperazine, 99% Avera	ASP1213	25 gm
138	Phosphorus(V) oxide chloride, Avera	ASP1959	500 ml
139	o-Phthaldialdehyde, 99% Avera	ASO1689	5 gm
140	3-Thiophenecarboxaldehyde, Avera	AST2882	5 gm
141	2-Thiopheneethylamine, 96% Avera	AST2867	100 gm
142	Thiosalicylic acid, 97% Avera	AST2826	25 gm
143	p-Tolunitrile, 98% Avera	ASP1914	25 gm
144	Tricyclohexylphosphine, 95% Avera	AST2842	5 gm
145	Triethyl phosphite, 97% Avera	AST2796	100 ml
146	Triethyl phosphonoacetate, 98% Avera	AST1948	25 gm
147	Trifluoroacetic acid, 98% Avera	AST1227	500 ml
. 148	Trimethyl borate, 98% Avera	AST1955	100 ml
149	Trimethyl phosphonoacetate, 97% Avera	AST2885	25 gm
150	2-Acetylpyridine, 98% Avera	ASA1017	25 g
151	Thioacetamide, 98% Avera	AST2881	100 gm
152	Thioacetic acid, 96% Avera	AST1894	25 gm
153	Thiobenzamide, 98% Avera	AST2862	100 gm