

PG Department of Chemistry, Berhampur University, Bhanjabihar, Berhampur-760007

Tender/Advertisement Notice: SERB/CRG/2022/001544/2023/10; Date:11/08/2023

1) Sealed quotations are invited from qualified and registered companies for supply of Chemicals, Consumables, Glassware's etc. for Project SERB/CRG/2022/001544. The details of tenders are available at University website. All documents should reach PI, SERB/CRG/2022/001544, PG Dept. of Chemistry, Berhampur University, Odisha-760007 on or before is 31/08/2023 by 13.00h by speed post. All details are available at www.buodisha.edu.in

P.I; SERB/CRG/2022/001544 PG Dept. of Chemistry, Berhampur University

Prof. (Dr.) Laxmidhar Rout Assistant Professor (UGC) Department of Chemistry Berhampur University

Copy to :PA to Registrar Berhampur University

:English News paper, Times of India

:Web master, Berhampur University to upload the tender

P.I; SERB/CRG/2022/001544
PG Dept. of Chemistry, Berhampur University
Prof. (Dr.) Laxmidhar Root

Prof. (Dr.) Laxmidhar Rout Assistant Professor (UGC) Department of Chemistry Berhampur University **TENDER FORM**

TENDE!	R CALL NOTICE NO. SERB/CRG/2022/001544/2023/10
AST D	ATE OF SUBMISSION On or before 3.00 PM of 31/08/2023
	TERMS AND CONDITIONS
1.	The tenderer must be a registered dealer under GST Act with valid PAN (submit xerox copy)
	The tender/quotations must be clearly written or typed without any
	cancellation/correction/overwriting.
3.	The Tender Form with terms and conditions must be submitted with seal and signature.
3.	The rate should be quoted for the specified items only. The tenderer should not quote any other
4.	specification, which differs from the specification given. The rate should remain valid up to
	02/01/2024.
5.	The tenderer must be a manufacturer or direct agent /dealer of the manufacturer.
6.	The rate should be for Berhampur University basis and inclusive of all Govt. Levies, taxes etc. The
_	rate should be inclusive of packing and forwarding charges, insurance and other incidental charges.
7.	Prices coated must be in Indian rupee only and in case of foreign equipment's the tenderer may
	quote in foreign currency.
8.	In case of foreign equipment, the address of principals/manufacturers and their banker's details
	should be furnished. In case the tenderer is an Indian agent of the foreign manufacturer, he has to
	submit authentic certificate of the manufacturer. Also the tenderer has to take all responsibility to
	deliver and demonstrate the instrument at the department of Chemistry, Berhampur University and
	the tenderer has to quote accordingly.
9.	Deliver period of each item should be mentioned. Ex -stock delivery will be preferred. If the delivery is not made as per agreed terms and condition by the bidder, the purchaser will have
10.	the right to procure the goods from alternatives as he may think fit and can claim the difference in
	rates and all related expenses, if any form the bidder and in such a case the amount deposited as
	EMD will be forseited.
11.	The Registrar of the University will be the final authority and his decision will be binding, in case
11.	of any dispute or complaint arising from or tender or any part of thereof.
12.	Cost of tender paper is Rs-5,000-/ and EMD of Rs-10,000/ should be deposited in shape of Bank
12.	draft drawn in favor of <i>Principal Investigator</i> , SERB/CRG/2022/001544 payable at Canara bank,
,	Bhanja Bihar, CNRB0006371, Berhampur University.
13. 4	The EMD of successful bidder will be returned only after supply and satisfactory installation of the
	items.
14.	The payment will be released after receipt of consignment in Good condition & satisfactory
	installation, commissioning, training hereof (wherever required)
15.	All disputes pertaining to this tender are subject to exclusive jurisdiction of competent court in
	Berhampur / Orissa High Court only.
16.	Details of onsite warranty, agency that shall maintain warranty & under take AMC/ Comprehensive
	Service Maintenance contract beyond warranty shall be given in the offer. In case of foreign quote,
1	the Indian agent who shall remain warranty and AMC beyond warranty and AMC shall be given in
	the offer. Name, address, contact person and phone/fax number/ Email id etc. Of such firm may
17.	also be indicated clearly. The items should be supplied with manuals and the manuals including technical drawings should
17.	complete in all respect to operate the system without any problem.
18.	The supply of spare parts is to be guaranteed at least for a period of 10 years after supply of the
10.	equipment.
19.	Indicate the names of the customer where similar equipment was supplied and may attach the
	satisfactory performance report.
20.	The tenderer should ensure pre installation facilities required for installation in the offer.
21.	The tenderer must submit an authentic certificate from the manufacturer indicating that it is a
21.	manufacturing firm or an authorized dealer/direct agent of the manufacturer. In case of indigenous



	instruments the authorization certificate should be issued by the manufacturers in favor of		
5	Principal Investigator, SERB/CRG/2022/001544; PG Dept. of Chemistry, Berhampur University.		
22.	Attach Xerox copies of previous record of execution of orders.		
23. The tenderer has to give undertaking for providing warranty for a period of 12 month			
	date of installation and to provide After Sales Service (Within 72 hours of receiving the complaint).		
24.	Tender form incomplete in any respect is liable for rejection.		
	All documents should reach PI, SERB/CRG/2022/001544, PG Dept. of Chemistry,		
Berhampur University, Odisha-760007 on or before is 31/08/2023 by 13.			
	post. Email: ldr.chem@buodisha.edu.in.		
25.	The Principal Investigator, SERB/CRG/2022/001544, PG Dept. of Chemistry, Berhampur		
	University reserves all the rights to accept or reject any/all tender in full or in part without assigning		
	any reason.		

I have read the terms and conditions of the tender mentioned above and agree to abide by the same.

Date: Signature of tenderer
With seal

Principal Investigator P.I; SERB/CRG/2022/001544

Prof. (Dr.) Laxmidhar Rout Assistant Professor (UGC) Department of Chemistry Berhampur University

LIST OF CONSUMABLES for SERB/CRG/2022/001544/2023/10

S.No.	Chemicals Name	Pack Size (in ml,gms,L,Kg)	Unit Cost in INR
1.	Trimethoxyphenylsilane		- 60' /
2.	Triethoxyphenylsilane		(6.0)
3.	(1-naphthyl)triethoxysilane		
4.	Triethoxy(P-tolyl) silane		and the second and the second second
5.	Ethynyltrimethylsilane		
6.	Triethoxyvinylsilane		
7.	Trimethylphenylsilane		
8.	Trimethyl(phenyl ethynyl)silane		1
9.	Trichlorophenylsilane		
10.	Trichlorovinylsilane		
11.	(3-Aminopropyl)triethoxysilane		
12.	3-Glycidyloxypropyl-trimethoxysilane		
13.	Allyl trimethoxysilane TCI		
14.	Allyltrimethylsilane TCI		
15.	Triethoxy(octyl)silane TCI		Production of the second
16.	(3-Chloropropyl)trichlorosilane TCI		
17.	Dichloro(3-chloropropyl)methylsilane		
18.	Chlorodimethylsilane		
19.	Chlorotriethoxysilane TCI		
20.	Silicon tetrachloride_TCI		halos
21.	Tetraethyl orthosilicate	The state of the s	*
	Chlorotrimethylsilane		. 8 2
22.	Cyclohexyltrimethoxysilane	The state of the s	
23.	2-Amino-4-Chloropyrimidine		
24.	4-iodo-2,6-dimethylaniline	- A State of	70 DSA 7-
25.	Cyclopentyl bromide	ent asset	
26.	2-bromo adamantane ,TCI		
27.	Exo-2-bromo norborane, TCI		
28.	KF SRL		
29. 30.	CsFSRL		
31.	NaFSRL		
32.	AgF		(a) a description (b)
33.	KtBuO	. Same	Y
34.	Cs ₂ CO ₂		To the state of th
35.	TLC Silica gel 60 F ₂₅₄ , pkg of 25 sheets, sheet L × W 20		
	cm × 20 cm, aluminum support	27 Process and several sections	
36.	Nitrile Gloves - Blue		
37.	NMR Tube, Z565229-100EA	to the wife particular in the	
38.	Glass Vials, no,		
39.	Micropipette		
40.	Hexane		
41.	Ethyl Acetate		
42.	Tetra-n-butylammonium fluoride trihydrate, Sigma Aldrich	×	9
43.			
44.			
45.			
46.			
47.	1-Bromo-5-chloropentane		
48			
49			
50			
51			
52			
53			
54			
55			
50	bulyi-2- oromopropionate	-	0

Prof. (Dr.) Lox (1995)
Assistant Professor (1995)
Department of Chemistry
Berhampur University

57.	4-iodo anisole	anglade transporting of particular artists and state of the foreign reporting a special control of the state	
58.	4-bromo anisole	continuency conference (successor) to 4-bits of growing continuence (successor) (successor) (successor) (successor)	and the second s
59.	2-iodo furan		
60.	3-iodo furan		
61.	2-Bromo-2,3-dihydro-1H-indene		
62.	1-bromo-4-chlorocyclohexane	The state of the s	ana karangan da Salang Bandang sa tan pandha mada mada da Salang da Salang da Salang da Salang da Salang da Sa Salang da Salang da S
63.	CDC13		
64.	Phenyltrifluorosilane		Annual Control of the
65.	Isobutyl(trimethoxy)silane		
66.	Trichloro(hexyl)silane		
67.	Trimethoxy(octadecyl)silane		
60	Trisklam (2.2.2 4 if a		
68.	Trichloro(3,3,3-trifluoropropyl)silane		
69. 70.	Trimethoxy(3,3,3-trifluoropropyl)silane		
71.	Trichloro(1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -perfluorooctyl)silane		
72.	2-bromopropane 2-bromo1-phenyl propane		
73.	3-butane 2-one		
74.	0.000		
75.	6-methylbenzo[d]oxazole benzo[d]oxazol-5-ylmethanamine		
76.	Oxazole		
77.			
78.	ethyl oxazole-4-carboxylate		
79.	5-(3,4-dimethoxyphenyl)oxazole		
80.	Thiazole		
81.			
82.	Glassware's and micellanous N2 gas 47 Litre Refilling		
83.	O2 gas 47 Litre Refilling		
84.	Micropipete tip		
85.	RB		
86.	RB		
87.	RB		
88.	RB		
89.	RB		
90.	Measuring cylinder		
91.	Measuring cylinder		
92. 93.	Measuring cylinder		
94.	columns columns		
95.	columns		
96.	septum		
97.	septum		
98.	Silicon rubber tube		
99.	Silicon oil		
100.	Glass condenser		
101.	Separating funnel		
102. 103.	Volumetric flask Test tubes		22
104.	Beaker		
105.	Beaker		
106.	Beaker		
107.	Retort clamp(aluminium casted)		
108.	Funnel		
109.	Ethanol		
110. 111.	Methanol paraffilm	1	
111.	Sodium sulfate		2
113.	Ammonium chloride		
114.	Magnetic pellet		
115.	Tissue paper		
116.	Disposal syringe		
117.	Disposal syringe Disposal syringe		
118.			

Prof. (Dr.) Laxmidhar Rout Assistant Professor (UGC) Department Gottomistry Bernampur University

120.	Glass Schlenk line		
		*	
	METAL SALTS	2. 2. 22.22	
121.	Rhodium Hexanoate,		
122.	Rhodium Sulfate,		
123.	Rhodium Iodide,		
124.	Phenyltriflate,		
125.	Allyl triflate,	the second description	
126.	Raney Nickel,		
127.	Cumarin,		
128.	Palladium Acetate 5		
129.	Palladium bromide		
130.	Palladium Sulfate		
131.	Rhodium(II) 2,2,2-triphenylacetate		
132.	Rhodium(III)chloridehydrate		
133.	Rhodium(II)triphenylacetate		
134.	Tris Dibenzylideneacetone Dipalladium,		
135.	Rh(II) Acetate:		a madeson annual fact
136.	Rh ₂ O ₃ , Rhodium Oxide	and the state of t	
137.	Tris Dibenzylideneacetone Dipalladium		
138.	Palladium Chloride	The second	
139.	Raney Nickel,	9.799	
140.	Ruthenium chloride		A gold spacepain?
141.	Dimethoxy-methyl(3,3,3-trifluoropropyl)silane	20.00	dyn.
142.	Rhodium acetate dimer		
143.	Chlorodimethyl(2,3,4,5-tetramethyl-2,4-	1 1000	
111	cyclopentadien-1-yl)silane		
144.	Triphenyl(Undecyl)Silane	3 1784	2000
145.	Ruthenium oxide		

Desktop Computer:

Intel J4025 Processor, 8 GB Memory, 1 TB sata Hard disk, 128 GB SSED, 18.5" Full HD, Monitor Wi-Fi, Windows, MS offices. USB Keyboard, USB Mouse, Giga LAN

Printer: Multifunction Print/scan/ Copy

(Sign)

Principal Investigator

Prof. (Dr.) Laxmidhar Rout

Assistant Professor (UGC)
Department of Chemistry
Berhampur University