VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA



P.O: Engineering College Burla (Siddhi Vihar), Dist: Sambalpur Odisha– 768018, India

Website: <u>www.vssut.ac.in</u>,Ph:(0663)2430573,Fax-2430592

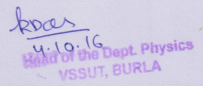
Ref: No: VSSUT/PHY/ 582

Date: 04/10/2016

QUOTATION CALL NOTICE

Sealed quotations are hereby invited from the manufacturers/authorized distributors/ dealers/ suppliers in supply of the following items and chemicals at the Department of Physics, VSSUT Burla, Odisha. The sealed quotations shall reach "THE HOD(PHYSICS), VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY BURLA, ODISHA, SAMBALPUR-768018" within the office hour by 5 PM on 20th October 2016. Quotations received beyond this date line are liable to be rejected.

Sl No	Description	Quantity	Remarks
1	Storwels /Office almirahs Product size: 916mm(W) x 486mm(D) x 1980mm(H) The storwel should be of prime quality CRCA steel with anti rust treatment.0.8mm thick CRCA for back and 0.9mm thick CRCA for all other components.Full height steel hinged door.Height wise adjustable shelf mounting .4nos of adjustable full shelves.Epoxy Polyster powder coated to the thickness of 50microns.	2 (Two)	Good quality
2	Glass Door Bookshelves Product size: 900mm(W) x 450mm(D) x 1830mm(H) without leveler. The book shelf should be of prime quality CRCA steel with anti rust treatment. 0.8mm thick CRCA for shelf and 0.9mm thick CRCA for all other components. Glasses fitted to Full height steel frame. Height wise adjustable shelf mounting. 4nos of adjustable full shelves. 2way locking mechanism with shooting bolt. Epoxy Polyster powder coated to the thickness of 50microns.	2(Two)	Good quality
3	Refrigerator; 160 ltr capacity Single door, 3 star rating, works without stabilizer	1(One)	Good quality
4	Chemicals	As per annexure-I	Good quality
5	Thermocouple complete set to work on 1100 °C including digital temp indicator, head and accessory, length approximately 15inch	1(one)	Good quality
6	Thermocouple complete set to work on 1700 °C including digital temp indicator, head and accessory, length	1(one)	Good quality



	approximately 15inch		
7	Rectangular die and punch set Tungesten carbide lined rectangular die set of size	1(one)	Good quality
	(a)60mm (L) X 50mm (W) X 3mm(H) with tungsten carbide internal size 30mm(L) X 5.2mm (W) X 35mm (H)		
	(b) Blind tungsten carbide of size 30mm(L) X 5.2mm (W) X 12mm (H)		
	©Plunger of 30mm(L) X 5.2mm (W) X 45mm (H) including tungsten carbide of 15mm height		

TERMS AND CONDITIONS

- 1. The undersigned reserves the right to accept or reject any/all quotations without assigning any reason thereof.
- 2. The quotationer shall quote quality specifications, if any of the materials /articles/services unit price and taxes and other duties leviable, if any on the cost separately
- 3. The selected quotationer shall be required to supply the services as per the schedule after receipt of the purchase order failing which the purchase order shall be liable to be cancelled.
- 4. The materials shall be delivered in the Department of Physics, VSSUT Burla.
- 5. The payment shall be made after the receipt of the services in good condition.

Memo No:// VSSUT.PHY/ 582

HOD(Physics) 4-10-16
Head of the Dept. Physics
VSSUT, BURLA

Dated:

Copy to Dean (F&P) with a request to host the quotation call notice in the university website: www.vssut.ac.in for wide publicity

Annexure-I

List of Chemicals

A. General Purpose Lab Chemicals and Conducting pastes

Sl No	Chemical Name	Chemical	Qty
		Formula	Qty
1	Antimony oxide	Sb ₂ O ₃	500gm
2	Bismuth Oxide	Bi ₂ O ₃	500 gm
3	Ceric/Cerium Oxide	CeO ₂	100gm
4	Cobalt Oxide	Co ₃ O ₄	100 gm
5	Lead Monoxide	PbO	500gm
6	Manganese Dioxide	MnO ₂	500 gm
7	Nickel Oxide	NiO	500 gm
8	Scandium Oxide	Sc ₂ O ₃	10gm
9	Thulium Oxide	Tm_2O_3	50gm
10	Tin metal Granulated AR	Sn	500gm
11	Tin Oxide	SnO ₂	250 gm
12	Tin (IV)Chloride	SnCl ₄	100ml
13	Tungsten Oxide	WO ₃	250gm
14	Silver Oxide	AgO	25gm
15	Copper Oxide	CuO	500gm
16	Acetone		5ltrs
17	Ethanol		5ltrs
18	Methanol		5ltrs
19	Silver paste		25gm
20	Platinum Paste		25gm
21	Aluminium Metal		500gm
	Powder AR grade		Joogin
D Daws a			

B. Rare earth Chemicals

Sl No	. Chemical Name	Chemical	Qty
		Formula	
1	Dysprosium Oxide	Dy ₂ O ₃	25gm
2	Europium Oxide	Eu ₂ O ₃	10gm
3	Gadolinium Oxide	Gd ₂ O ₃	50 gm
4	Gallium Oxide	Ga ₂ O ₃	10gm
5	Hafnium Oxide	HfO ₂	10gm
6	Holmium Oxide	Ho ₂ O ₃	25gm
7	Lanthanum Oxide	La ₂ O ₃	100gm
8	Neodymium Oxide	Nd ₂ O ₃	50gm
9	Niobium pentoxide	Nb ₂ O ₅	500 gm
10	Samarium Oxide	Sm ₂ O ₃	25gm
11	TerbiumOxide	Tb ₄ O ₇	25gm
12	Ytterbium Oxide	Yb ₂ O ₃	50gm

Head of the Dept. Physics VSSUT, BURLA