## VEER SURENDERA SAI UNIVERSITY OF TECHNOLOGY BURLA

# **Department of Electronics & Telecommunication Engineering**

P.O. Engineering College Burla, Pin-768 018 Dist:Sambalpur, Odisha, (India)



Phone No: 91-663-2430211 (Off) Fax : 91-663-2430204

E-mail: hod.eltce@gmail.com

www.vssut.ac.in

### QUOTATION CALL NOTICE

Memo No. VSSUT/EL&TCE/UGC/01/14/ 10199

Dt. 26, 11, 2014

Sealed Quotations are hereby invited from all registered Firms/Supplier/Dealers/S.S.I Units having up-to-date Income and Sale Tax clearance and interested in supply of the following materials at the premises of VSSUT, Burla. The sealed quotations shall reach the undersigned within the office hour by 04:00 P.M. of Date 08.12.2014. Quotations received beyond this date are liable to be rejected.

Sl.	Description of the material with specification	Quantity	Remarks
	Description of the same	lyc haves less a	t (top)
No 1.	Verification of Maximum Power Transfer Theorem with two digital meters and voltage and current power supplies.	lo nellougme! seilogue soom	
2.	Verification of Network Theorems (Kirchhoff's, Superposition, Thevenin and Norton) with two digital meters and voltage and	as notistoon a yna not sidiara	di No
3.	current power supplies. Transient Response Study of RC Circuits (Series and Parallel) by Step and Impulse functions with voltage and current step and impulse	o milongrad) Hotorica e	eri T
4.	functions of variable frequency. Transient Response Study of RLC Circuits (Series and Parallel) by Step and Impulse functions with voltage and current step and impulse	foetil selvesil foetile se mile	
5.	functions of variable frequency.  Determination of z & h parameters (DC only) and computation of y & ABCD Parameters with DC voltage source, digital voltmeter and two	an in semony alema ampais m basisse or	
6.	digital current meters.  Determination of z-parameters of a T-network and computation and realization of corresponding π-network with DC voltage source, digital voltmeter and current meter	tolledgine.i	
7.	Transient Response Study of RC and RL Circuits (Series and Parallel)		
8.	Determination of Driving point and transfer function of a two pole ladder network and verify with theoretical values (with voltage power supply and three digital meters).	VSSUT/EL	ol/Temany
	renuest to bost in the Calversity website	dre 129 n	
177			
2 2413	COMPTROLLER		

#### NOTES:

- 1. A complete working manual is to be provided with the expt. kit.
- 2. Stackable type connecting leads are to be supplied with the expt.
- 3. Expt. kit should have its own regulated and short circuit proof power supply.
- 4. Panel of experimental boards are to be engraved and components are to be mounted on the top of the panel/PCB for easy understanding/long life of the kit.

#### Terms and Conditions of Purchase

- 1. The prices are for VSSUT Burla inclusive of all taxes and levies, freight and delivery charges, installation and demonstration charges and are to be delivered within 30 days from the date of
- 2. The supplier must supply all ordered items at a time. Then part supplies are not acceptable and will not be entertained on any account. Any loss or damage during transit will be replaced at the cost of supplier.
- 3. Tax component may be reflected separately in the bill.
- 4. The supplier shall submit all bills in triplicate on printed forms only, to the Comptroller of Finance, VSSUT (Formally University College of Engineering), Burla. The Comptroller of Finance, VSSUT, Burla will make payments through account payee cheque drawn on SBI, Burla in Indian rupees. No interest on any deferred claim arising out of this purchase shall be payable in any case whatsoever.
- 5. After receipt of Material in good conditions as per the specification, 100% of the billed amount will be released within 15 days.
- 6. The Comptroller of Finance VSSUT, Burla reserves the right to cancel the purchase order if the equipment supplied failed to meet the specification mentioned within the terms and conditioned of this quotation called document. The Comptroller of Finance VSSUT, Burla shall not be held responsible for any loss or damage suffered by the quotationer as a result of the cancellation of the purchase order.
- 7. The Comptroller of Finance VSSUT, Burla may at any time terminate the contract by giving written notice to the supplier without compensation to supplier, if the supplier become bankrupt or otherwise insolvent as declared by the competent quote provided that such termination will prejudice or affect any right or action or remedy which has accrued or will accrue thereafter to the Comptroller of Finance VSSUT, Burla.
- 8. Any dispute arising out of deal shall be subjected to the jurisdiction of the court at Sambalpur within the state of Odisha.
- 9. The Comptroller of Finance VSSUT, Burla reserves the right to add/delete/change any of the terms and conditioned stipulated herein.

By Order of the Vice-Chancellor COMPTROLLER OF FINANCE

COMPTROLLER OF FINAN

Memo No. VSSUT/EL&TCE/UGC/01/14 / 10 200 Copy to:-

1. Dean F&P with a request to host in the University website.

2. All Notice Board.

Dt. 26,11, 2014