देः माराष्ट्रन राक्स

Tiant XX

वार: गुरुवार



RAMKRISHNA TECHNICAL EDUCATION SOCIETY'S

SHIVAJI POLYTECHNIC COLLEGE, SANGOLA

Approved by AICTE, New Delhi, Recognized by DTE, Mumbai & Govt. of Maharashtra, Affiliated to MSBTE, Mumbai)

Sur No. 76/1,77 Sangola-Jath Road, Sangola, Dist. Solapur (Maharashtra) 413 307
Ph: (02187) 202852, Fax No. (02187) 222853
Web Site: www.spcsangola.com E-mail- spc_sangola@yahoo.com

QUOTATION

Sub: Invitation of Quotation for Supply of Equipments.

Sir,

This institute has decided to purchase equipments for the year 2024-25. So you are requested to send the quotation as per terms and conditions given below.

 Rates for F O R destination & inclusive of all taxes such as Railway fright Transport & Sales Tax.

2. Required List of equipments is available on institute website.

 Latest equipments will be accepted & old or damage equipments will be returned to you at your own cost.

4. No handling charges will be paid unless & until specified in order to supply the equipments form foreign countries.

5. Only latest approved rates of Good Office Committee (GOC) will be accepted in case of conversion of foreign currency. One copy of circular of GOC should be supplied by you with quotation.

Discount of equipments should be specified by Supplier wise as per the en closed list.

7. Quotation should reach to the office on or before dt. 20.12.2024 at 05.00pm.

8. This quotation will be valid up to 31st March 2025.

Principal, Shivaji Polytechnic College, Sangola



Dr. R. A. Deshmukh
Principal
Shivaji Polytechnic College
Sangola

Ramkrishna Technical Education Societys'

Shivaji Polytechnic College, Sangola

Department of Electrical Engineering

List of Instruments/Equipments A.Y-2024-2025

Sr.No	Name of Instruments/Equipment's	Qty	Name of Subject
1	Interactive Board	1	All Subject
2	Optical Transducer	1	Elements of Electronics , Basic Electronics
3	0.8 A, 300 ohm Rheostat	1	Fundamental of Electrical Engineering
4	2.8 A, 220 ohm Rheostat	1	Fundamental of Electrical Engineering
5	Plot the charging characteristics of capacitor & find the time constant (RC).	1	Fundamental of Electrical Engineering
6	Plot the Discharging characteristics of capacitor & find the time constant (RC).	1	Fundamental of Electrical Engineering
7	Transient Analysis of RC/RL Circuits	1	Fundamental of Electrical Engineering
8	RLC Resonance Trainer	1	Electrical Circuit Network
9	Three Phase Lab	1	Electrical Circuit Network
10	Understanding Network Theorems	1	Electrical Circuit Network
11	Single/Three Phase Resistive Load	1	Electrical Circuit Network
12	Single Phase / Three Phase Capacitive load	1	Electrical Circuit Network