.अली यावर जंग मार्ग, वांद्रे (पूर्व), मुंबई दूरधानी - ९०२९००१९२५ संकेतस्थळ www gpmumbai ac.in \$-मेल gpmumbai@gpmumbai.ac.in Principal.gpmumbai@dtemaharashtra.gov.in Principal@gpmumbai.ac.in office.gpmumbai@dtemaharashtr



No:GPM/store-Q/2024-2025 Date:- 18th April, 2024

#### Invitation for Quotation

1.Institute Website

2.Institute Notice Board

3.desk11@dtemaharashtra.gov.in/ mrkirad@gmailcom

4.romumbai@dtemaharashtra.gov.in / jrnikhade@gmailcom

5.rbtemumbai@msbte.com

6. Collector mumbaisuburb@maharashtra.gov.in

Sub:- Quotation for Consumable Materials (due on dt.24 /04/2024)

Please send your sealed quotation for the following items on the terms and conditions mentioned below. The quotation should be reached at institute on or before 24/04/2024.

#### ANNEXURE

Sr.No. Name of the item with specification  Attached ANNEXURE - A	Quanity

### TERMS AND CONDITIONS

1. The Quotations must be submitted in the drop box kept in store on or before the  $\frac{7}{2}$  00 pm. Dt. 24 /04/2024 Quotations will be opened same day at 3.30pm

2. Taxes if extra should be mentioned in your offer letter separately. Otherwise rates will be calculated as aincluding taxes.

3. Rate should be valid for 6 Months from the date of confirmation letter.

4. Due any circumstances if you not able to supply the goods as per or requirements, you have to inform us accordingly immediately

5. The undersigned reserves the right to accept or reject any offer or all offers without.assigning any reason thereof.

> (Dr. Nitiket N. Mhala) Principal,

Govt. polytechnic ,Bandra, Mumbai

Copy to-

The Head of the IT Dept.for publishing on the Institute's webside in time limit.

### ANNEXURE -1

Sr. No	Name of the item with specification	Quanity	Remark
01	Acrylic Board with name sticker 3ft x 2ft x 5 mm Thickness (List of Faculity in HOD Cabin)	01 Nos	Sample Copy-1
02	Eco Solvent Print with a text material on sunboard 3ft x 2ft . x 5 mm Thickness (Students instructions)	13 Nos	Sample Copy-2
03	Sun Board with Eco Solvent Print 2.5ft x 9 inch .x 5 mm (Department Name plate)	02 Nos	Sample Copy-3
04	Acrylic name plates with name sticker 12 inch x 4 inch x 4 mm (Name of faculity, Class Room, Lab)	36 Nos	Sample Copy-4
05	Eco Solvent Print with a text material on sunboard 3ft x 2ft . x 5 mm Thickness (Vision mission board-English)	06 Nos	Sample Copy-5
06	Eco Solvent Print with a text material on sunboard 3ft x 2ft . x 5mm Thickness (Vision mission board-Marathi)	06 Nos	Sample Copy-6
07	Sun Board with Eco Solvent Print 3 ft x 4 ft .x 5 mm thick (Anti Ragging Committee)	02 Nos	Sample Copy-7
80	Curton ( Size 6" x 6 " )Marun Colour		
09	Table Cloth (Size 6" x 6") Dark Green Colour	36	
10	Table Glass ( Size 4" v. 4 "	10	
11	Table Glass ( Size 4" x 4 " x 8 mm Thickness)	10	
	lotice Board Aluminium Plated ( Size 2" x 2 ")	04	

## Name Plates -

6:20-3×2 QTY-01 Achalycboan 3' × 2/

Government Polytechnic Mumbai.

Instrumentation Engineering Department

Establishment Hear -19

5.NG. Name Designation

(1) Ds.B.B.sul - Hea HOD-Instrumentalion

(2) Mr. S. G. Thube - Leuker in Instrument.

3 Mr. U.B. Shinde - Leuurer In Inst.

A) Ms: F.S. Baywan - Lectuses in Inst.

(5) Mr. K. U. Dawane - Lecruses in Inst.

Ms. M.K. Kuckasni - Lectulics, in Inst.

9) MRS. K.U. waghmake - Lectures in Inst.

8) MBS. S.T. Shinde - Leufser in Inst

9) Mh. A.R. chavan - Teghnical Lab

10) MRS. H.H. Pasab- Lab assistant

1) MAS. S.S. Yedre - Technical Lab

Aho Book - Pero

(2) Mr. L.R. Bhowas - Peon श्ती प्रत. आर भीवर क्रिक्ट Sample Copy
02
Instruction

Size- 3 X2'
OTY-02
Sumboasd
5 mm This

Instructions in Instrumentation

### Laboratory

- Observe cleanliness in the work area or laboratory.
- Before doing any laboratory work, follow carefully the teachers' instruction to avoid damage of the unit or equipment.
- Do not switch on power supply without permission of teacher.
- Read direction and procedure of the experiments very carefully.
- In the performance of laboratory activities, observe rules on proper behavior and decorum.
- Keep the tools and equipment clean and always in good working condition replace insulated probes and leads at the first sign of deterioration.
- Identify your Instrument for Demonstration.
- Use proper operating procedure for Instrument.
- Operate control valves properly as per guidance of teacher.
- Use clean water for Experiment.
- Do not switch on Equipment power supply without guidance of teacher.

Size - 3 x2' QTY - 02

Instructions in Electronics Laboratory

• Before doing any laboratory work, follow carefully the teachers' instruction to avoid damage of the unit or equipment.

- Never drink, eat or smoke in the laboratory area.
- Observe proper Handling of test instrument before measuring such unknown voltage or current.
- Do not work in damp areas or with wet shoes or clothing.
- Keep the tools and equipment clean and always in good working condition replace insulated probes and leads at the first sign of deterioration.
- Never assume that the circuit is off, double check it with an instrument that you are sure
   is optional
- Never remove any component when the power is on.
- In the performance of laboratory activities, observe rules on proper behavior and decorum.
- Many accidents have been caused by people rushing and cutting corners. Running horseplay and practical jokes are strictly forbidden in shops and labs.
- Never measure voltage when the multi tester selector switch is in the resistance mode.
- Read direction and procedure of the experiments very carefully
- Observe cleanliness in the work area or laboratory.
- Ask your instructor for any query on how, when and where a test instrument to be used.
- Some electronic device such as capacitor, can store a lethal charge for a long period of time. You must be certain these devices are discharge before working around them.
- Always bear in mind that in performing experiments, you are dealing with live voltage and current. Always take precaution in handling measurements of voltage and current.

## Instructions

512e- 3 x 21 GTY - 02 647160000 5mm Thickness

• Do not insert PEN Drive or CD without Permission.

### **Before Leaving Lab**

- Shutdown PC Properly and switch off the power Buttons.
- Place Chairs & Stools at their position.

Size - 3 /2 Sunboundings

## **Instructions**

- Do not Use Mobile.
- Switch off Fans & Tube lights whenever not required.
- Do not throw Rappers & Papers any where.

# sample copy

Tristsumentation Engineering sunboard
Department.

349 (1) (6) (1) 31 [HZII] [13]

me Plate - (Operidon - Achapic Plate Dh. B.B Sw., 31. all. all. 23th Size- 12'x 4" HOD Instrumentation Department all. -36 Barrent All. 3467 3467 12 497

B) Mr. K.U. Dawane - Lectures in Inst. 9st. a. 4901 - 31/2001/001/11 3497011/201

С Mr.s. K.U. waghmare Le иилен in Inst. Ядная के. 4. атинг знегонтон зичения

(d) MRS. 5.T. Shinde - Leunsen in Inst. श्रीमती हुमः ती. श्रिपे - उपस्थित्याराज्या उपनुरणीकरण

(e) MB. S. G. Thube - Leturer in Inst.

A. A.R. Chavan — Teinnical Lab. assistant Sil. 31. 3112. - Uselot and 2001 HEIZHY

9 Mr. F.s. Buywan - Lecturer in Inst.

Mrs. H.H. Parab - 72121 211001 21812405 Silingi. 18-4. 18-4. 420 - Lab. assistant

i) Mr. M.K. Kukasoni — Leunkey in Inst 871. 1887. 3. 43 (3 40 01) - 31/4. 3445 2011 9,201

in Mas. s.s. Yedre - Technical Lab. assistant

# Somple CAPY 04

Mr. U.B. Strik Shimde-Lewww, in Ind., sil. 2. off. Did-319. 344, off and offer of the Adies Toilet

(N) Student's Toilet

(Drinking watch Gullian Hour Alondon Process Control System Laboratory

(P) Process Control System Laboratory

(R) Class Room

# Sample COPY 05



2 feet

### Vision.



Transform knowledge into work.

### Mission.

### We are committed for

- Quality education for lifelong learning.
- Need based educational programmes through different modes.
- Outcome based curriculum implementation.
- Development and up gradation of standard laboratory practices.
- Promoting entrepreneurial programmes.

We believe in ethical, safety, environment friendly practices and teaching learning innovations.

3 feet

Double colvur

sumboard 5 mm thick light

277-6

# Sample Capy



sfeet

Duble colar

Surboard smm thick Q74-6

1007-07

3 feet x 4 feet x 5 mm thick. Sumboard QTY-1

# Government Polytechnic, Mumbai



Ali Yawar Jung, Kherwadi Bandra ( E ), Mumbai

## LIST OF COMMITTEE MEMBERS

	Designation	
Name of Members	Chairman	
Dr.D.K.Gupta	Member	
Dr.S.G.Taji	Member	
Dr.B.B.Sul		
Dr. Sacin Pable  Mr.B.K.Kakad  Mr. S.R.Kasture  Mrs .J.d.Waghmare  Mr.A.K.Dhulshette	Member	
	Member	
Dr.H.M.Pardeshi	Member	
Mr.M.B.Pol	Member	
Mr.E.C.Dhembare Mrs.S.A.Thorat		
	Member Secretary	

# In case of emergency Contact Toll free No.

1800-233-2714

### **RAGGING**

Ragging in any form is banned inside and outside the Government Polytechnic, Mumbai Campus. Strict action is taken against persons flouting this rule :no leniency is shown Suspension and /or withdrawal from the classes are the first action against the offender.

Please note that under the Maharashtra prohibition of Ragging Act 1999, ragging is a criminal offense and punishable with one year imprisonment. The Supreme Court Of India has also defined ragging as a criminal offense.