Ref. No

Maharaja Manindra Chandra College
20 RAMKANTO BOSE STREET, KOLKATA - 700003

Date

## NOTICE

Quotations are invited from the reputed suppliers, in a sealed envelope, to supply the following items for the department of Physics of our college.
The list of the said apparatus is given below:

| SL. NO. | EQUIPMENT | QUANTITY |
| :---: | :---: | :---: |
| 1 | Multimeter (Metravi Digital LCR Multimeter 451) | 2 |
| 2 | Digital Multimeter (Mastech 830L) | 4 |
| 3 | Rheostat ( $200 \Omega, 1.5 \mathrm{~A}$ ) | 2 |
| 4 | Stephen's Law setup | 2 |
| 5 | AC Millivoltmeter (1-20V range, 20 kHz ) | 2 |
| 6 | Bi-quartz Polarimeter set up (Goko made) | 2 |
| 7 | Sextant (Inco made) | 1 |
| 8 | Desktop computer covers (21 inch) | 12 sets |
| 9 | Poiseuille's method setup | 1 |
| 10 | Newton's ring setup (without sodium source) | 1 |
| 11 | Desktop CPU (i3-latest generation, 512 GB or 1 TB HDD$)$ | 2 |
| 12 | Desktop Computer (i3-latest generation, 512 GB or 1 TB HDD) | 1 |
| 13 | UPS | 5 |
| 14 | Desktop PC Keyboards | 2 |
| 15 | Induction base pressure cooker (Prestige or Hawkins made: 23 litres) | 2 |
| 16 | Iron cylinders (weighing between 3 to 4 kg ) with wires of rigidity modulus set-up | 3 |
| 17 | Air Conditioner (1.5 tonnes) | 3 |
| 18 | Projector (at least 9500 lumens) | 1 |
| 19 | White boards (4 feet x 8 feet) | 2 |
| 20 | White boards (4 feet $\times 6$ feet) | 1 |
| 21 | Biprism (imported quality; no optical bench, lens, eyepiece needed) | 1 |
| 22 | Multipurpose stand for holding Hall probe, Gauss probe, Quinck's tube, etc. | 2 |

The quotation must be submitted to the Principal, Maharaja Manindra Chandra College, within
4 PM of 16-02-2024.
For details, please contact the Head of the Department of Physics.


# Maharaja Manindra Chandra College 

20, RAMKANTA BOSE STREET, KOLKATA-700 003
( NAAC Accredited)

Ref. No $\qquad$

## NOTICE

## DEPARTMENT OF MATHEMATICS

Following is the examination schedule of tutorial examination of Semester-I(under CCF) (Mathematics Major paper \& SEC) of major students and SEC (tutorial) Semester-I(under CCF) of 27 minor students bearing the following C.U. roll numbers 233211-22-0018 to 233211-22-0038 and 233211-12-0012 to 233211-12-0017 :

| Date \& Course | Time | Paper Name | Type |
| :---: | :---: | :---: | :---: |
| 17.02.2024 <br> Mathematics Major students | 11 a.m. onwards Room No. 20 | 1. MATH-H-CC1-1-Tu( 30 Marks \& 10 Marks): Calculus, Geometry \& Vector Analysis <br> 2. MATH-MD-SEC1-1$\mathrm{Tu}(30$ Marks): Language with Mathematical Applications | 1. Written \& viva <br> 2. Written |
| 17.02.2024 <br> SEC (Mathematics) <br> Minor students | 11 a.m. to 1 p.m. <br> Rorom No. 20 | 1. MATH-MD-SEC1-1- <br> Tu( 30 Marks): C <br> Language with Mathematical Applications | 1. Written |



Counter signed by H.O.D
Dept. of Mathematics

Anazumdar. 02.24 Teacher-in-Charge
M.M.C. College

Kolkata-3
Teacher-in-charge
M. M. C. College, Kolkatm-3

