

#### महाराष्ट्र शासन

# शासकीय वैद्यकीय महाविद्यालय, बारामती

### Government Medical College, Baramati

प्लॉट पी-१०७, एमआयडीसी एरिया, महिला रुग्णालयासमोर, बारामती जि.पुणे ४१३१३३

जा.क.शावैमबा/ख.वि./दरपत्रक/सुक्ष्म/ २५३९

12020

दि. **०२/** 99/२०२०

### जाहिर नोटिस प्रसिध्दीकरिता

प्रति,

संकेत स्थळ,

शासकीय वैद्यकीय महाविद्यालय,बारामती.

विषय : शासकीय वैद्यकीय महाविद्यालय, बारामती या संस्थेतील सुक्ष्मजीवशास्त्र विभागासाठी मॉडेल ॲण्ड चार्ट खरेदी करण्यासाठी दरपत्रके सादर करणेबाबत.

या संस्थेच्या सुक्ष्मजीवशास्त्र विभागासाठी मॉडेल ॲण्ड चार्ट खरेदी करण्याकरिता मोहोरबंद पाकिटात पुरवठादांकडुन दरपत्रके मागविण्यात येत आहेत. तरी सदर पत्राव्दारे आपणास विनंती करण्यात येते की, आपण खाली नमूद केलेल्या मॉडेल ॲण्ड चार्ट करिता सोबत जोडलेल्या विनिनिर्दिष्टानुसार आपल्या अटी व शर्तीसह दरपत्रके दि. 19/११/२०२० पर्यंत शासकीय वैद्यकीय महाविद्यालय, बारामती प्लॉट पी-१०७, एमआयडीसी एरिया, महिला रुग्णालयासमोर, बारामती जि.पुणे ४१३१३३ येथे कार्यालयीन वेळेत सकाळी ११:०० ते ५:०० पर्यंत सादर करावी.

| अ.क | नाव व विर्निर्दिष्टे |                | नग |
|-----|----------------------|----------------|----|
|     | सोबत जोडलेली आहे.    | And the second |    |

दरपत्रके मोहोरबंद पाकिटातच सादर करावी. दरपत्रकाच्या पाकिटावर या कार्यालयाचा पत्र क्रमांक, दिनांक, वस्तुचे नाव व दरपत्रक स्विकृतीचा अंतिम दिनांक नमुद करावा. दरपत्रके स्विकारण्याबाबतचे सर्व अधिकार संस्थेने राख्न ठेवले आहेत.

अधिष्ठाता

शासकीय वैद्यकीय महाविद्यालय, बारामती.

प्रतः प्राध्यापक व विभागप्रमुख, सुक्ष्मजीवशास्त्र विभाग, शासकीय वैद्यकीय महाविद्यालय, बारामती.

## List of Charts and Models

|         |  | Specifications   | Quantity |
|---------|--|--|----------|
| Sr.     | Name of chart  |  |          |
| No<br>I | Chart of Comparison of gram positive and gram negative bacterial cell.                                   | Laminated and attached with<br>durable strips Size 20" X 26" |          |
| 2       | Chart of Bacterial genome & Bacterial replication  | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 3       | Chart of Gene transfer – A. Conjugation, B. Transduction, C.   | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 1       | Transformation. Chart of Staphylococcus species  | Laminated and attached with durable strips Size 20" X 26"    | 1        |
| 5       | (summary of staphylococcal diseases)  Chart of Streptococcus species (summary of Streptococcal diseases) | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 6       | Chart of Clostridium species (Summary of Clostridium diphtheria disease )                                | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 7       | Chart of Clinical stages of untreated syphilis.  | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 8       | Chart of Leptospira species(Summary durable strips Size 20" X 26"  |  | 1        |
| 9       | Chart of Mycobacterium species<br>(Summary of Mycobacterium disease)                                     | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 10      | Chart of Classification of Pathogenic fungi  | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 11      | Opportunistic mycoses:-Candidiasis,<br>Cryptococcosis, Aspergillosis,<br>Mucormycosis, Pneumocystis.     | Laminated and attached with<br>durable strips Size 20" X 26" | e 1      |
| 12      | Chart of Blood and tissue protozoal infections.  | Laminated and attached with<br>durable strips Size 20" X 26" |          |
| 13      | Chart of Intestinal nematode infections.   | Laminated and attached with<br>durable strips Size 20" X 26" | 1        |
| 14      | Chart of Effects of viral infection of<br>Host cell.   | Laminated and attached with durable strips Size 20" X 26"    | 1        |
| 15      | Chart of Typical course of hepatitis B virus infection. A. Acute infection. B. Chronic infection.        | Laminated and attached with durable strips Size 20" X 26"    | 1        |
| 16      | Chart of Typical time course of HIV infection.   | Laminated and attached with durable strips Size 20" X 26"    | 1        |
| _       |  | UAZIO II   |          |

#### List of Charts and Models

| Sr.      | Name of chart                        | Specifications   | Quantity |
|----------|--------------------------------------|--|----------|
| No<br>17 | Model of HEPATITIS B Virus           | Made of unbreakable fibre glass and permanent colour and washproof       | 1        |
| 18       | Model of Influenza Virus             | Made of unbreakable fibre glass<br>and permanent colour and<br>washproof | 1        |
| 19       | Model of HIV Virus                   | Made of unbreakable fibre glass<br>and permanent colour and<br>washproof | 1        |
| 20       | Model of Rhabdo Virus                | Made of unbreakable fibre glass and permanent colour and washproof       |          |
| 21       | Model of Cultivation of Virus in Egg | Made of unbreakable fibre glass and permanent colour and washproof       | 1        |
| 22       | Model of Corona Virus                | Made of unbreakable fibre glass and permanent colour and washproof       | 1        |

Asjumadkar

Dept. of Microbiology Govt. Medical College, Baramati, Dist-Pune