



महाराष्ट्र शासन

शासकीय वैद्यकीय महाविद्यालय, बारामती, जि. पुणे

Email : [deangmcbaramati@gmail.com](mailto:deangmcbaramati@gmail.com) Website: [www.gmcbaramati.org](http://www.gmcbaramati.org)

प्लॉट नंबर १०७, एमआयडीसी, बारामती ४१३१३३

शासकीय वैद्यकीय महाविद्यालय, बारामती येथे सुक्ष्मजीवशास्त्र विभागाकरिता एम.सी.आय. च्या मानकाप्रमाणे शैक्षणिक कारणास्तव slides, Plasto mounts and Miscellaneous खरेदी करणेबाबत.

### जाहिर सुचना

इच्छुक पुरवठादारांना जाहिर सुचनेद्वारे कळविण्यात येते की, शासकीय वैद्यकीय महाविद्यालय, बारामती येथील सुक्ष्मजीवशास्त्र विभागाला द्वितीय वर्ष एम.बी.बी.एस. विद्यार्थ्यांच्या शैक्षणिक कारणास्तव प्रात्यक्षिक करिता slides, Plasto mounts and Miscellaneous आवश्यकता असून सोबतच्या तक्त्यानुसार मागणी केल्याप्रमाणे slides, Plasto mounts and Miscellaneous यादी सोबत जोडत आहे.

तरी पुरवठा करण्यासाठी अनुभवी पुरवठादारांना या जाहिर सुचनेनुसार सदर दरपत्रक सादर करण्याचा कालावधी दिनांक 04/11/2020 ते 11/11/2020 रोजी पर्यंत राहिल. दिनांक 11/11/2020 रोजी सायंकाळी 5:00 पर्यंत राहिल यांची नोंद घ्यावी.

अधिष्ठाता,

शासकीय वैद्यकीय महाविद्यालय व सर्वोपचार रुग्णालय,  
बारामती, जिल्हा-पुणे

जा.क्र.शावैमवा/ slides, Plasto mounts and Miscellaneous /दरपत्रक/ऑनलाईन जाहिरात/टिपणी

दिनांक : 08/11/2020 जा.क्र. 2460

### List of Portraits, Plastomounts, Slides

Sr. No	Name of Item	Specification	Totle Rate+G.S.T (INCLUDES ALL TAXES)
1	Portraits of FLEMING, BORIS CHAIN, H. FLOREY	Laminated Mounted on Board Size. 20 "x26 "	
2	Portraits of ROBERT KOCH	Laminated Mounted on Board Size. 20 "x26 "	
3	Wet specimen of Fasciola	Actual preserved specimen in formalin in glass jar	
4	Wet specimen of Tape worm (Taenia)	Actual preserved specimen in formalin in glass jar	
5	Wet specimen of Tape worm Cysticercus	Actual preserved specimen in formalin in glass jar	
6	Wet specimen of Ascaris Male	Actual preserved specimen in formalin in glass jar	
7	Wet specimen of Ascaris Female	Actual preserved specimen in formalin in glass jar	
8	Wet specimen of Pin worm	Actual preserved specimen in formalin in glass jar	
9	Wet specimen of Cyclops	Actual preserved specimen in formalin in glass jar	
10	Wet specimen of Schistosoma	Actual preserved specimen in formalin in glass jar	
11	Wet specimen of Entrobilus	Actual preserved specimen in formalin in glass jar	
12	Wet specimen of Hydatid cyst liver	Actual preserved specimen in formalin in glass jar	
13	Wet specimen of Mosquito Anopheles	Actual preserved specimen in formalin in glass jar	
14	Wet specimen of Fish fluke	Actual preserved specimen in formalin in glass jar	
15	Wet specimen of Mosquito Culex	Actual preserved specimen in formalin in glass jar	
16	Wet specimen of Tapeworm	Actual preserved specimen in formalin in glass jar	
17	Wet specimen of Ancylostoma	Actual preserved specimen in formalin in glass jar	
18	Wet specimen of Musca (House fly)	Actual preserved specimen in formalin in glass jar	
19	Wet specimen of Tapeworm with scolex	Actual preserved specimen in formalin in glass jar	

20	Wet specimen of Bed Bug	Actual preserved specimen in formalin in glass jar	
21	Wet specimen of Pediculus (Head Louse)	Actual preserved specimen in formalin in glass jar	
22	Wet specimen of Pediculus	Actual preserved specimen in formalin in glass jar	
23	Wet specimen of Aspergillus	Actual preserved specimen in formalin in glass jar	
24	Wet specimen of Leech	Actual preserved specimen in formalin in glass jar	
25	Wet specimen of Cray Fish	Actual preserved specimen in formalin in glass jar	
26	Wet specimen of Dracunculus medinensis	Actual preserved specimen in formalin in glass jar	
27	Wet specimen of Guinea worm	Actual preserved specimen in formalin in glass jar	
28	Wet specimen of Pediculus	Actual preserved specimen in formalin in glass jar	
29	Dry specimen of Fasciola	Plastic embedded plastomount	
30	Dry specimen of Tape worm (Taenia)	Plastic embedded plastomount	
31	Dry specimen of Tape worm Cysticercus	Plastic embedded plastomount	
32	Dry specimen of Ascaris Male	Plastic embedded plastomount	
33	Dry specimen of Ascaris Female	Plastic embedded plastomount	
34	Dry specimen of Pin worm	Plastic embedded plastomount	
35	Dry specimen of Cyclops	Plastic embedded plastomount	
36	Dry specimen of Schistosoma	Plastic embedded plastomount	
37	Dry specimen of Entrobilus	Plastic embedded plastomount	
38	Dry specimen of Hydatid cyst liver	Plastic embedded plastomount	
39	Dry specimen of Mosquito Anopheles	Plastic embedded plastomount	
40	Dry specimen of Fish fluke	Plastic embedded plastomount	
41	Dry specimen of Mosquito Culex	Plastic embedded plastomount	
42	Dry specimen of Tapeworm	Plastic embedded plastomount	
43	Dry specimen of Ancylostoma	Plastic embedded plastomount	
44	Dry specimen of Musca (House Fly)	Plastic embedded plastomount	
45	Dry specimen of Tapeworm with	Plastic embedded plastomount	

	scolex		
46	Dry specimen of Bed Bug	Plastic embedded plastomount	
47	Dry specimen of Pediculus (Head Louse)	Plastic embedded plastomount	
48	Dry specimen of Pediculus	Plastic embedded plastomount	
49	Dry specimen of Aspergillus	Plastic embedded plastomount	
50	Dry specimen of Leech	Plastic embedded plastomount	
51	Dry specimen of Cray Fish	Plastic embedded plastomount	
52	Dry specimen of Dracunculus medinensis	Plastic embedded plastomount	
53	Dry specimen of Guinea worm	Plastic embedded plastomount	
54	Dry specimen of Pediculus	Plastic embedded plastomount	
55	Microscopic slide of Neisseria gonorrhoea	---	
56	Microscopic slide of Neisseria meningitidis	---	
57	Microscopic slide of Acid fast bacilli (M Leprae)	---	
58	Microscopic slide of Isospora (ZN stain)	---	
59	Microscopic slide of Cryptosporidium (ZN stain)	---	
60	Microscopic slide of Fontana stain	---	
61	Microscopic slide of Malaria - vivax ring	---	
62	Microscopic slide of Malaria - falciparum gametocyte	---	
63	Microscopic slide of Cerebral Malaria	---	
64	Microscopic slide of Trypanosoma	---	

65	Microscopic slide of Tzanck smear (Giemsa) for Herpes	---	
66	Microscopic slide of Taenia scolex	---	
67	Microscopic slide of Taenia proglottid	---	
68	Microscopic slide of Microfilaria in PBS	---	
69	Microscopic slide of Fasciolopsis buski	---	
70	Microscopic slide of Trichinella spiralis	---	
71	Microscopic slide of Actinomyces	---	
72	Microscopic slide of Molluscum contagiosum	---	
73	Microscopic slide of Negri bodies	---	
74	Microscopic slide of Rhinosporidiosis	---	
75	Microscopic slide of Syphilis in tissue section	---	
76	Microscopic slide of Cercaria	---	
77	Microscopic slide of Mite	---	
78	Microscopic slide of Tick	---	
79	Microscopic slide of Rat flea	---	
80	Microscopic slide of Hydatid sand	---	
81	Microscopic slide of Aedes mosquito	---	
82	Microscopic slide of Listeria (Gram stain)	---	

## Miscellaneous

Sr. No.	Name of the Item	Specification	Pack size	Tolle Rate+G.S.T (INCLUDES ALL TAXES)
1	Nichrome loop D4 (4MM DIAMETER, DOUBLE WOUND CALIBRATED TO 0.01ML) Himedia LA019	Himedia LA019	10	
2.	Metal loop holder (w/o loop ) brass rod holder with heat resistant handle where any size of nichrome wire can be inserted.	Himedia LA040	2	
3.	Parafilm tapes to seal petri dish(parafilm)	LA017	2	
4.	Aluminium basket	6 x 6 inch	10	
5.	Aluminium basket / autoclavable plastic basket	4 x 4 x 4 inch	10	
6.	Inoculating straight wire	-	05	

### दरपत्रकासोबत पकितत सादर करावयाचे कागदपत्रे

- १) संबंधित पुरवठादाराकडे मुंबई दुकाने अधिनियम १९४८ अंतर्गत नोंदणी क्रमांक शॉपअॅक्ट लायसन पत्र जोडणे आवश्यक आहे.
- २) जी.एस.टी. रजिस्ट्रेशन सर्टिफिकेट असणे आवश्यक आहे. तसेच जुन २०२० पर्यंतची जी.एस.टी भरलेबाबतचे पुरावे जोडणे आवश्यक आहे.
- ३) पुरवठादारानेगी फर्मचे नावे असलेले पॅन कार्ड व आधारकार्डची प्रत जोडणे आवश्यक आहे.
- ४) सादर वस्तुकरिता दळणवळण, वाहन, मजुरी खर्च दिला जाणार नाही.
- ५) सादर वस्तु संबंधित विभागापर्यंत पोहचविण्याची जबाबदारी पुरवठादारांची राहिल.
- ६) नमुद दरामध्ये कोणत्याही प्रकारे खाड्याखोड आढळल्यास सादर दरपत्रक रद्द करण्यात येईल.