

Time Allowed: Three Hours

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Maximum Marks- 40 - 20

KOMU - PAS-2018

M-009M

M.B.B.S. 2nd PROFESSIONAL EXAMINATION, 2018

MICROBIOLOGY

PAPER I

Note:- Attempt all questions in serial order. All parts of a question should be answered together. Figures in parenthesis indicate marks allotted to a question. Q1. Describe principles and methods of sterilization. Provide the preferred methods (5) - 3for sterilizing medical equipment, devices, linens; liquid media and injectable. Q2. Name the viruses causing acute encephalitis syndrome (AES). How will you (5)-3approach the laboratory diagnosis of a case of AES? Name any five Gram-negative bacteria with full genus and species names and Q3. (5)-2the disease(s) they commonly cause. What are soil-transmitted belminthes? Name any 3 of them. Draw diagrams of 04. (5) - 2 their life cycle. How a case of pulmonary tuberculosis is diagnosed and managed? Provide Q5. (5) - 3 current guidelines as per national TB control program. Draw a flow chart will be encouraged. What is a transport medium? Describe its characteristic features and name any 3 O6. commonly used transport media. Write the uses of those media as well. What are the fungal causes of septicemia? How will you make a diagnosis of O7. fungal septicemia? What is Polymerase Chain Reaction? Write its principle and at least 5 08. applications in medicine. Diagrammatic presentation will be encouraged. (5) -********

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