



Lokmanya Tilak Municipal General Hospital and Lokmanya Tilak Municipal Medical College, Sion Mumbai



PRACTICAL SCHEME FOR M.D. (COMMUNITY MEDICINE)

SR. NO.	HEADS	MARKS
1.	Family Study: (One)	100
2.	Clinico-Social case study (One long case)	100
3.	Short case (One infectious Disease)	20
4.	Public Health Laboratory Practical	30
5.	Problem on Epide miology and Biostatistics (Six, 5 marks each)	30
6.	Spotters (Five, Four Marks each)	20
7.	Viva voce	100
TOTAL		400 MARKS

1. Family Study: - (One) 100 Marks

One family will be allotted in rural/urban field practice area. Presentation and discussion will be on the health status of the family and of any case/individual in the family and on factors that contributed towards maintenance of health and occurrence of diseases; management at individual, family and community levels.

2. Clinico-Social case study (One Long case) 100 Marks

Basic clinical presentation and discussion of diagnosis, treatment and management of common communicable or non-communicable diseases/conditions with emphasis on social and community aspects.

3. Short Case (One infectious Disease) 20 Marks

4. Public Health Laboratory Practical 30 Marks

Staining of smears, interpretation of common serological diagnostic tests, water and milk analysis or interpretation of given results of any above tests.

5. Problem on Epidemiology and Biostatistics (six, 5 Marks each) 30 Marks

Based on situation analysis from communicable or non-communicable diseases, M.CH. & FP including demography. Environmental health including Entomology and Occupational Health.

6. Spotters (five, four Marks each) 20 Marks

Identification and description of relevant public health aspects of the spotters/specimen by the student. Spotters shall be from Nutrition, Environmental Health including Entomology and Occupational health, M.CH. & FP, Microbiology including parasites vaccines, sera and other immunobiologicals.

7. Viva Voce: - 100 Marks

Students will be examined by all examiners together, about student's comprehension, analytical approach, expression and interpretation of data. Student shall also be given case reports, chart for interpretation. It includes discussion on dissertation.