

## PBB-010-1021002 Seat No. \_\_\_\_\_

## P. G. D. H. M. (Sem. I) (CBCS) Examination November / December - 2018 Preventive Medicine

Faculty Code: 010

Subject Code: 1021002

Tim	$e: 2\frac{1}{2}$ Hours]		[Total Marks :	70
Inst	ructions: (1) Attempt all quantum (2) Each question		ons. ries equal marks.	
1	Define following terms: (any sev (1) Environment (3) M. M. R. (5) Solid waste (7) Frequency (9) Host	(2) (4) (6) (8)	Susceptible Pollution Safe water Epidemiology	14
2				14
2	OR Discuss concept of epidemiology and application in health.			14
3	Explain case control study and its limitation.  OR			14
3	Describe characteristics of Aerobic and Anaerobic Bacteria.			14
4	Describe biomedical waste management.  OR			14
4	Write a deference between epidemiologist and clinician.			14
5	Discuss Air born disease and its OR	prev	entive measures.	14
5	Describe indirect modes of disease	e tra	nsmission.	14