COMMUNITY MEDICINE

Chapter 1 – Man and Medicine

i. Louis Pasteur – contribution on public health – 6

Chapter 2 – Concept of Health and Disease

- i. Determinants of health 18
- ii. Iceberg phenomenon of disease 39
- iii. Level of prevention with examples 41
- iv. Community diagnosis 49,91
- v. Epidemiological triad 33
- vi. Human development index 17
- vii. Primordial prevention 41
- viii. Physical quality of life index 17

ESSAY

- i. Define health. Explain various dimensions and determinants of health
 14
- ii. Explain level of prevention with examples 41

Chapter 3 – Principles of Epidemiology and Epidemiological Methods

- i. Uses of epidemiology 91
- ii. Uses of incubation period 99
- iii. Incidence and prevalence 60
- iv. Isolation and quarantine 120
- v. Carriers and its importance 95
- vi. Investigation of epidemic outbreak 131
- vii. Association and causation of disease 87
- viii. Odds ratio and relative risk 73
- ix. Crude birth rate and death rate 57
- x. Basic tool of measurements in epidemiology 55

o ESSAY

Define epidemiology. Classify different types of epidemiology studies.
 Discuss in brief about case control study – 71

- ii. Define case control study. What are the steps you will follow in conducting case control study? Mention the advantages of case control study – 71
- iii. Describe various steps of cohort study 76
- iv. Describe various steps of RCT 81
- v. Enumerate uses of epidemiology , describe anyone of study design in detail 53,70

Chapter 4 – Screening for Disease

- i. Types of screening 137
- ii. Criteria for screening test 137
- iii. Concept of screening 135
- iv. Uses of screening 136

Chapter 5 – Epidemiology of Communicable Disease

- i. Pulse polio immunisation 209
- ii. Nosocomial infection 359
- iii. MDT in leprosy treatment 314
- iv. Control of dengue fever 246
- v. Classify and manage ARI in a young infant under 2 month of age 167
- vi. Control the measures of typhoid fever 234
- vii. Write strategy for polio eradication 203
- viii. DOTS Plus 190, 199, 430
- ix. Grading of deformities in leprosy 319
- x. Universal precaution 360
- xi. Modified plan of operation for malaria 262
- xii. Ebola 356
- xiii. Control measures of measles 146
- xiv. Investigation of HIV 343

o ESSAY

- i. Describe briefly the epidemiology, its prevention, and control of tuberculosis. Add a note on DOTS – 176
- ii. Describe the epidemiology and control of acute diarrhoeal diseases –221

- iii. Describe the epidemiology of poliomyelitis in India and the strategies of polio eradication in India.
- iv. Enumerate various STD & describe syndromic management of STD in detail – 330,333
- v. Enumerate various strategies of polio eradication. Describe in detail acute flaccid paralysis surveillance(AFP) 202,
- vi. Discuss the epidemiology and control of malaria in india -
- vii. Discuss in detail the epidemiology and clinical cause of HIV/AIDS.

 Mention briefly the prevention measures for the same 343
- viii. Define the term social disease. Describe in detail the epidemiology of leprosy. Add a note on national programme pertaining to leprosy 315

Chapter 6 – Epidemiology of Non – Communicable Disease

- i. Diet in CHD 370
- ii. Risk factor of diabetes 392
- iii. Risk factor in CHD 366
- iv. Avoidable blindness 403
- v. Obesity 397

o ESSAY

i. Discuss in brief the modifiable and non-modifiable risk factors in CHD.
 Explain some of steps taken to prevent CHD – 366

Chapter 7 – Health Programmes in India

- i. Integrated vector control approach 418
- ii. Vision 2020 440, 404
- iii. Salient features of national health mission 448
- iv. Modified elimination of leprosy 423
- v. Role and responsibility of ASHA 449
- vi. National rural health mission 448

o ESSAY

- i. Enumerate failures of national TB control programme (NTCP). Discuss revised national TB control programme (RNTCP) in detail 427
- ii. Describe objective, organization and strategy of RNTCP in india- 427

- iii. Enumerate the national health programme what is reproductive and child health (RCH). Discuss in detail the salient features of RCH programme – 452
- iv. Describe in detail various service provided to women in reproductive age under national reproductive and child health programme 452
- v. Describe various major strategy under second phase of RCH programme 454
- vi. Describe the plan of action to strength infrastructure by NRHM. Add a note on roles and responsibility of accredited social health activist (ASHA) 448,449

Chapter 8 – Demography and Family Planning

- i. Urbanization 448
- ii. Barrier contraceptive methods 494
- iii. Fertility indicators 487
- iv. Factors affecting fertility 487
- v. Age pyramid 482
- vi. Oral contraceptive 500
- vii. Population explosion 479
- viii. MTP Act 506
- ix. Condom 494
- x. Fertility rates 487
- xi. Demographic cycle 479
- o ESSAY
 - Define family planning. List different methods of family planning.
 Describe in detail the intrauterine contraception device 495,491

Chapter 9 – Preventive Medicine in Obstetrics, Paediatrics, Geriatrics

- i. Weaning of a child 540
- ii. Growth chart and uses 545
- iii. Infant mortality rate 567
- iv. Functions of an anganwadi worker 592,661
- v. ICDS scheme 590,661
- vi. Traditional birth attendants 571

- vii. High risk pregnancy 559, 561
- viii. Maternal mortality rate 557
- ix. Baby friendly hospital initiative 540
- x. Under 5 clinics 578,459

o ESSAY

- Define MMR. Mention briefly the causes of maternal death and discuss in detail the various measures to lower the (MMR) maternal mortality rate – 557
- ii. Describe preventive and social measures to reduce the high maternal mortality in India 561,562
- iii. Care of elderly 595
- iv. Health education in schools 581
- v. Health problem of aged 594
- vi. Components of school health program 579
- vii. Role of teacher in school health program 578
- viii. Care of adolescent girls and boys 593
- ix. Psychological problem of elderly -593
- x. Adolescent health 593
- xi. Periodic medical examination of school 579
- xii. Life style and health ageing 595

o ESSAY

- i. Enumerate common problem in geriatric population. Discuss in detail
 care of geriatric population 594
- ii. What are the objective of school health services and write about various aspects of school health services? 575,579

Chapter 10 – Nutrition and Health

- i. Diet survey 648
- ii. Food fortification 659
- iii. Food additives 658
- iv. Endemic fluorosis 644

- v. Assessment of malnutrition 648
- vi. Nutritional anaemia 642
- vii. Balanced diet 637
- viii. Balanced diet in pregnancy mother 632,664
- ix. PEM 638
- x. Mid-day meal programme 661
- xi. PFA act 1954 659
- xii. National program in nutrition 660
- xiii. Lathyrism 644
- xiv. Nutritional gap -

o ESSAY

- i. What are the trace elements? mention its nutritional importance –
 621. Describe in detail the manifestation and prevention of iodine deficiency disorder? 643
- ii. Enumerate common nutritional disorders in india. Describe PEM.
 Discuss the various preventive measures adopted for prevention of PEM applying different level of prevention 637,638,449

Chapter 11 – Medicine and Social Science

- i. Cultural factor of health and disease 687
- ii. Doctor patient relationship 692
- iii. Role of family in health and disease 685
- iv. Alcohol anonymous 697
- v. Social security 702
- vi. Poverty line 700
- vii. Medical ethics 694
- viii. Environmental problem in urban dwells 688
- ix. Psychological problem in urban dwell 688

Chapter 12 – Environment and Health

- i. Effect of climate change on health 745,752
- ii. Prevention of air pollution and control 738
- iii. Indices of thermal comfort 732
- iv. Indicators of air pollution 735

- v. Global warming 748
- vi. Mosquito control measures 773
- vii. Chlorination of well water 717
- viii. Monitoring air pollution 736
- ix. Activated sludge process 764
- x. Rat fleas 778
- xi. Bionomics of mosquito 769
- xii. Acid rain 707
- xiii. Horrock's test 728
- xiv. Household purification of water 716
- xv. Housefly control measures 774
- xvi. Purification of water on a small scale 774

o ESSAY

- i. Define the term potable water. Enumerate and classify the source of drinking water 906. Add a note on purification of water in rural area 741
- ii. Add a note on purification of water in large city like Chennai

Chapter 13 – Hospital Waste Management

- i. Classification of biomedical waste and its methods of disposal 793
- ii. Hospital waste sources and disposal 789
- iii. Incineration 790
- iv. Biomedical waste management rules 1998 789
- v. Treatment of health care waste 790

Essay

 Define and classify health care waste. Enumerate the hazards of health care waste and discuss the various methods of disposal of health care waste. Add a note on biomedical waste rules – 789

❖ Chapter 14 – Disaster Management

- i. Disaster preparedness 799
- ii. Disaster impact and response 796
- iii. Disaster cycle 796
- iv. Disaster mitigation 798

- v. Triage 796
- Essay
 - Define disaster. Describe in detail disaster cycle and its various components – 795
 - ii. Describe effects of different disaster on health 796

Chapter 15 – Occupational Health

- i. Occupational hazard of agriculture 869
- ii. Pre employment medical check-up 812
- iii. Occupational cancer 808
- iv. Lead poisoning 807
- v. Benefits of under ESI scheme 815
- vi. Silicosis 806
- vii. Sickness absenteeism 810
- viii. Causes and prevention of accidents in industry 810
- ix. ESI scheme 815
- x. Pneumococcus's 806
- xi. Health problem due to industrialization 810

Essay

- i. Discuss various occupational health problem -805. Describe salient features of ESI Act -815
- ii. What is social security 702. What are social security measuresprovided to factory workers? Describe benefits under ESI scheme –815
- iii. What are various health problem due to industrialization? Discuss in detail the various protective measures adopted in industry to protect the health of workers 810,811
- iv. Mention various legislation in relation to occupational health. Discuss in detail about ESI Act 1948 814,815
- v. Define occupational disorder. Classify them with association occupation, Discuss in detail occupational disorder associated with medical problem 804,805

Chapter 16 – Genetics and Health

- i. Early diagnosis of genetic disorder 828
- ii. Genetic counselling -
- iii. Eugenics and euthenics 827,828
- iv. Downs syndrome 822
- v. Preventives and social measures of genetic disorder 828

Chapter 17 – Mental Health

- i. Treatment and rehabilitation of drug 833
- ii. Causes of mental ill health 832
- iii. Drug dependence 833
- iv. Alcoholism 833
- v. Prevention of alcoholism 837
- vi. Treatment of alcohol addiction 833

Chapter 18 – Health Information and Basics Medical Statistics

- i. Normal curve 848
- ii. Measures of central tendency 847
- iii. Sources of health information 840
- iv. Census 840
- v. Measures of dispersion 848
- vi. Registration of vital events 840
- vii. Chi square test 852
- viii. Registration of birth and death 840
- ix. Test of significance 850
- x. Statistical average 846
- xi. Birth and death registration Act 840
- xii. Health information system

Chapter 19 – Communication for Health Education

- i. Barrier of effective communication 856
- ii. Role plays as health education methods 863
- iii. Components of communication 854
- iv. Audio-visual aids 863
- v. Key elements in communication on process 854

- vi. Internet as health education medium 866
- vii. Group discussion 864

ESSAY

- Define health education. Explain the principle and methods of health education in detail – 857
- ii. How will you conduct of health education session to mothers of under5 children regarding protein energy malnutrition 861,866

Chapter 20 – Health Planning and Management

- i. BHORE committee 873
- ii. National health policy 873
- iii. Cost effective analysis 871
- iv. Critical path method 872
- v. Salient features of national health policy 873
- vi. Planning cycle 869
- vii. Cost benefit analysis 871
- viii. Network analysis 872
- ix. Recommendation of shrivastsav committee 879
- x. PERT 872
- xi. Karthar singh committee and recommendation 875
- xii. Steps in health planning cycle 869
- xiii. Programme evaluation and review technique 870

Essay

 i. What is meant by health planning. Describe the planning cycle in detail with suitable examples. – 868,869

Chapter 21 – Health care of the community

- i. Staffing pattern of PHC 906
- ii. Principles of PHC 891
- iii. Level of health care 890
- iv. Health care at village level 902
- v. Health insurance 914

- vi. Functions of voluntary health agency 915
- vii. Voluntary health agencies 915
- viii. Millennium development goals 893
- ix. Health man power 900
- x. Indigenous system of medicine 915
- xi. Functions of PHC 891
- xii. Health problem in urban slums 898

Essay

- i. What is primary health care? What are the contents in primary health care? Explain levels and principle of primary health care 890,891
- ii. Describe how health care is implemented in India 902
- iii. Discuss millennium development goals and its current status 893 –896

Chapter 22 – International Health

- i. WHO 919
- ii. UNICEF 922
- iii. Work of WHO 919
- iv. Indian red cross society 925
- v. WHO day 7th april 2015 919

Essay

i. Describe WHO. Write in detail about structure and function of WHO –919

Others

- Preconception and prenatal diagnostic Act 2000
- ii. Newer vaccines
- iii. Essential medicine and counterfeit medicine
- iv. Kitchen garden