AUGUST -2010 CINM EXAMINATION IST YEAR PAPER-IV COMMUNITY HEALTH NURSING-I

Onchoding Environmental Hygiene, Health Education, Communications Skills and Nutrition) TIME: 3 HOURS MAX.MARKS:75 SECTION-I Give the meaning of the following. 1x4=4 b) Isolation. a) Disease c) Cold Chain d) Pandemic. Fill in the blanks with suitable answer. II. 1×4=4 a) 7th April celeberated as b) The Present population of India is..... c) The back bone of Community Health services is..... d) Pennanent method of family planning for Female is..... Write short notes on any Four of the following. III. 3x4 = 12a) Planning and Evaluation of Home visit b) Epidemiological Triad. c) Modes of disease Transmission. d) Elements of Primary Health Care. c) Functions of a Community Health Nurse in family Health services. IV. 4+6=10a) Write the difference between Hospital Nursing and Community Health Nursing. b) Write the principles of Community Health Nursing. V. a) Write the characteristics of healthy individual.... 4+4=8 b) Explain the method of identifying the deviation from normal. SECTION-II Fill in the blanks with suitable answer. VI. 1x4 = 4b) Body Language is..... c) Light is measured in terms of d) Cyanogas is used for fumigation of...... VII. State whether the following statements are True or False 1x3 = 3a) Beri Beri is caused due to deficiency of thiamine. b) Lathyrism is caused by the Consumption of Bengal Grain. c) Excess fluorine intake causes skeletal flurosis. VIII. Write Short Notes on any Three of the following. 4x3 = 12a) Methods of Communication. b) House hold method of purification of water. c) Prevention of Malnutrition. d) Methods of Refuse Disposal. c) Principles of Health Education. IX. a) Write classification of Vitamins. 2+6=8b) Explain in detail the sources Function of Vitamin 'A' and the Effects of deficiency. a) What is balanced diet? b) Explain the method of improving an ill balanced diet. a) What is direct and indirect method of disease transmission?

> ANANANANA MAJ. LIBRARY, BARGARORE

b) Write the preventive and control measures of Anapheles mosquitoes which causes malaria.

