<u>Certificate Community medical services (C M S)</u> Community medical services & essential drug (C M S & ED) course

Health for all by through the alma at declaration signed by all members countries, the W H O was given call" Health for all 2000 A D.

To full fill this aim of W H O Dr. Dinesh kumar shukla registrar Para Medical Council of India has started such.

Course name community medical services and essential drug C M S (E D)course to train rural doctor's Practioners of all system and health workers and others supported by unique and W H O Is (Geneva, Switzerland) guidelines.

After completing the C M S (E D) course the candidate will be eligible for admission to essential drug training .after which they will be authorized to use 350 essential drugs approved by W H O.

DETAILED SYLLABUS First year

Part -1 Anatomy

- 1. Cell, tissues, Organ, structure
- 2. Skeleton system- structure & function
- 3. Cardiovascular system
- 4. Muscular system
- 5. Respiratory system
- 6. Digestive system
- 7. Excretory system
- 8. Endocrine system
- 9. Reproduction system
- 10.Nervous system
- 11. Special senses (eye, ear ,nose ,skin)

Part 2 Physiology

- 1. Cell, tissues- normal physiology
- 2. Skeleton system- A.P.L. function
- 3. Cardiovascular system cardiac cycle action

- 4. Muscular system- potential special
- 5. Respiratory system junction tissues
- 6. Digestive system composition
- 7. Excretory system
- 8. Reproduction system
- 9. Endocrine system

10.Nervous system

Part -3 Pathology

- 1. General pathology
- 2. Clinical pathology
- 3. Bacteriology
- 4. Parasitological
- 5. Fungi logy
- 6. Helminthological
- 7. Applied pathology
- 8. Advance pathology

Part -4 Health and Hygiene

- 1. Food and nutrition
- 2. Community health and hygiene
- 3. Environment and sanitation
- 4. Home nursing
- 5. First aid
- 6. Ors, breast feeding, health food etc.

Part- 5 Pharmacology

- 1. Definition of drugs,
- 2. Pharmacy-source of drug,
- 3. Form of drugs.
- 4. Route of administration
- 5. Various types of drugs -classification,
- 6. Advantage and disadvantage of drugs
- 7. Dose definition, minimum and maximum dose, calculating of dose

8. Injection –definition, purpose of injection common dangers of injection,

9. Different routes of Infusion.

10. Infection definition

11. Sterilization –disinfection

12. Methods of transmission diseases

13. Immunity definition –types Bacteria- common bacteria Virus definition, small poxvirus, chicken pox virus measles, polio, aids virus

14. Definition of toxicology. General Principal of clinical toxicology,

15. Classification of poisons-

General treatment of poisoning -