Community medical services & essential drug (C M S & ED) course:-

DURATION:-2 YEARS, ELIGIBILITY-12 PASS

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.

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

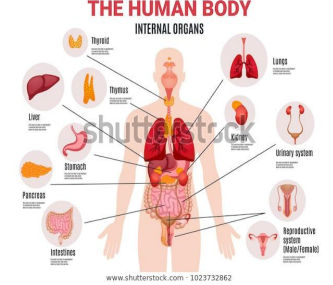
- 1. Cell, tissues, Organ, structure
- 2. Skeleton system- structure & function
- 3. Cardiovascular system
- 4. Muscular system
- 5. Respiratory system
- 6. Digestive system
- 7. Excretory system
- 8. Endocrine system
- 9. Reproduction system
- 10. Nervous system
- 11. Special senses (eye, ear ,nose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

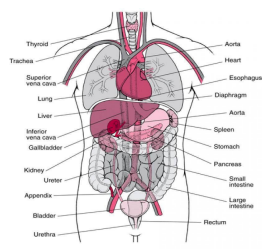
Part 2 Physiology

- 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 -

2nd year

Part -1 Medical jurisprudence

- 1. Criminal courts in India
- 2. Indian legal system
- 3. Procedure in court
- 4. Medical ethics
- 5. Injuries
- 6. Rape indecent assaults, battery
- 7. Medical examination and consent

Part – 2- Obstetrics and gynecology

- 1. Obstetrics- (a) Antenatal care
- (b) Safe Delivery (c) Postnatal care
- 2. Gynecology- Common Diseases
- 3. Family Welfare-Family planning r
 - Family planning methods (Temporary & Permanent)
- 4. Investigation of Sterility
- 5. Reproductive & Child Health (RCH)
- 6. National family Welfare pregnancy
- 7. Complications of pregnancy
- 8. Complications of Labor9. Common Gynecological Disorders.







Part – 3- Practice of Medicine

- 1. Communicable diseases: Prevention, Control and Treatments
- 2. Deficiency diseases
- 3. Endocrine diseases
- 4. Home remedies
- 5. First Aid
- 6. Home Nursing
- 7. Drug addiction
- 8. Mental diseases

Part – 4- Primary Health Care

- 1. Family Welfare
- 2. Investigation of Sterility
- 3. Temporary methods
- 4. Permanent methods
- 5. Gynecology
- 6. Antenental care
- 7. Postnatal care
- 8. Health education- general, school health, nutrition, sex etc.
- 9. Special Diseases & general, school health, nutrition, sex etc.





Essential Drugs training (primary level) - 350 drugs.

Practical examination will be for assessment of patients, immunization, blood smear drawing, Albumin test for urine, ORS preparation etc.