# BASIC MEDICAL SCIENCES PART - II

# FIRST AID

# 1. **First Aid**

- Definition
- Principles
- Actions at emergency
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- 2. Dressing + Bandages
- 3. Short structure & function of respiratory system
- 4. Asphyxia
- 5. Assisted respiration
- 6. Short structure and function of C.V.S.
- 7. Shock (Circulatory failure) Pathophysiology
- 8. Cardiogenic shock Treatment
- 9. Hypo-volume shock (Hematologic) with treatment other condition.
- 10. Anaphylactic shock
- -Signs -Symptoms

### -Treatment

- 11. Septic Shock
- 12. Neurogenic shock
- 13. Cardiopulmonary resuscitation principles practical demonstration.

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- 14. Assessment of newborn
- 15. Resuscitation of newborn
- 16. Short structure & function of locomotive, Sprains and strains
- 17. Fractures, First Aid Management
- 18. Burns, Scalds causes and First Aid Management
- 19. Wounds cuts stabs and management
- 20. Management of Bleeding from wound/NOSE/mouth/misc.
- 21. Drowning-First Aid management
- 22. Road traffic accidents (First Aid Management)
- 23. Transport of injured persons especially spinal care

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- 24. Care of Coma / stupor unconscious victim
- 25. Poisonings-Swallowed persons and first aid management
- 26. Poisonings inhalation poisonings first aid management
- 27. Bites Stings management human, cat dog insect
- 28. Snake bite and first aid management
- 29. Anaphylactic Shock and its management
- 30. Choking (Foreign body in airway)
- 31. Abdominal pain (First aid)
- 32. Sport injuries
- 33. Safety at home precautions / safety 34. Precautions at kitchen to avoid accidents.
- 35. Precautions at bathroom
- 36. Precautions in living room
- 37. Precautions at stairs and at terraces

# **PUBLIC HEALTH**

- **1. Introduction:** To health field, definition of health, preventive, social, community and family medicine.
- **2.** Health care organization in Pakistan.
  - i. General introduction to federal, provincial, divisional and district level organizational structure.
  - ii. Role of paramedics in hospitals.

## 3-6. AIR

Composition and functions-Pollution and pollution indicators-impurities in air cleaning methods (an overview)

## **7-12. WATER**

Sources of water with special reference to Pakistan. Impurities-Safety-Purification, Natural and artificial methods.

# **13-17. VENTILATION**

Objectives and merits. Over crowing and its effects on human body. Natural ventilation and artificial ventilation.

### 18-25. Wastage

Introduction-refuse and its collection. Methods of collection and disposal of refuseExcreta-Methods of collection and disposal of Excreta.

### 26-27. Infection and disinfecting

Introduction-Terminology-Methods of disaffection.

28-29. Sources of infection-routes of transmission i.e., air, water and food.

### **30-39.** Communicable diseases

Introduction-EPI and diseases related to it, vaccination schedule. Communicable diseases like T.B., diphtheria, tetanus, polio, whooping cough and measles Epidemiology and prevention methods for above diseases.

### 40. Family Planning

Need and objectives-general methods.