### Diploma in dialysis technicians

# -It is the best implicated method of management in renal failure patient

### **Course duration 2 years**

#### Eligibility

\* Intrested candidate must have passed 10+2 with physics chemestry biology or math with 40% marks by state board or any recognised board/ university.

### **Detail of subjects**

### Subjects (first year)

- 1- Human anatomy
- 2- Human physiology
- 3- General microbiology
- 4- General pathology
- 5- General Pharmacology
- 6- Basic of dailysis techneque
- 7- Practical

### Second year

- 1- General medicine
- 2- General surgery
- 3- Clinical nephrology
- 4- Dialysis management
- 5- Practical

# Scheme of examination

First year	First paper	
Subject		
Human anatomy .physiology microbiology	75	
marks Internal assessment	25	
Second paper		
Pathology pharmacology and basic of dialys	is 75 marks	
internal assessment	25 marks	
Passed marks 50		
Third paper		
Oral and practical	75 marks	
internal assessment	25 marks	
Pass Marks	25 marks	
Second year		
Paper first		
General medicine general surgery	75 marks	
internal assessment	25 marks	
pass marks 50		

### Paper second

Clinical nephrology and dialysis management	75 marks
internal assessment	25 marks
pass marks	50 Marks

### Third paper

Oral and practical	75 marks
INTERNAL assessment	25 marks
pass mark	50 marks

### Human anatomy

### Lesion no 1-

\* Definition and branches of anatomy

\* Introduction of anatomical terms

\* Organization of cell. Tissue organ and system

### Lesion no 2-

\* Skeletal system

- Bones: Definition structure function and types
- \* Detail study of structure of regional bone
- \* Joint: Definition classification structure movement

### Lession3

Muscular system: Definition structure function and type Different muscular position and action

### Lesion 4-

Cardiovascular system

heart its position structure conduction system nerve supply and blood supply Blood vessels : structure differences position of chief vessels function Cirulation of blood : systemic pulmonory portal

#### Lesion no 5:

\*- Respiratory system: Structure position function of respiratory organs

#### Lesion no 6-

Digestive system Structure position and function of digestive organs

### Lesion no 7-

Urinary system:-Position structure of organ of urinary system

#### Lesion no 8-

Nervous system: Introduction classification structure of nervous system

#### Lesion no 5-

Sense organs Structure of Ear Eye Nose Tongue Skin

#### Lesion no 10-

Female reproductive system: External and internal organs Male reproductive system: Internal and external organs

### Human physiology

### Lesion no 1:-

\* Definition and introduction of physiology

\* Organization of cell. Tissue organ and system

### Lesion no 2-

Connective tissue its types function

### Lesion no 3-

Muscular system: Definition structure function and types

### Lesion no 4-

Cardiovascular system:-Heart its position structure nerve supply and blood supply Blood vessels:- structure differences position of chief vessels function Lymphatic system Circulation of blood:- systemic pulmonary portal Cardiac output stroke volume blood pressure pulse rate cardiac rate cardiac cycle Blood:- detail description blood group rh factor

# Lesion 5

Respiratory system:- respiration physiology lung volume and lung capacity

# Lesion 6

Digestive system:- process of mastication deglutition digestion and absorption Metabolism of blood constituents

# Lesion 7

Urinary system:-Physiology of blood filtration micturition Regulation of blood temperature Fluid and electorate balances

### Lesion 8

#### Nervous system:-

Introduction classification structure and function of nervous system

# Lesion 9

Sense organs:- ear eye nose skin tongue structure and function of ear eye nose skin and tongue

# Lesion 10

Female reproductive system: Menstrual cycle function Male reproductive system: External and internal organs

# Lesion 11

Endocrine system:- structure and function of pituitary pancreas gland thyroid parathyroid gland thymus and suprarenal gland

# **General microbiology**

- 1- Definition role scope and branch of microbiology
- 2- Bacteriology: shape size and structure of bacteria
- 3:- Infection : definition source and mode of transmission of infection
- 4:- Imunith: types in detail immunization schedule
- 5:- Sterilization and disinfectant

### Papper-2

#### General pathology pharmacology and dialysis management

### **General pathology**

- 1:- Definition role scope and branch of pathology
- 2:- Inflammation its stage and sign
- 3 Derangement of body fluid
- 4:- Shock
- 5:- Introduction of hemorrhage thrombosis embolism

# General pharmacology

- 1:- Definition role scope of pharmacology
- 2:- General pharmacokinetics and pharmacodynamics
- 3:- Diuretics
- 4:- Antjdiuretics
- 5:- Antibiotics

### **Basic of dialysis management**

1:- Function of kidney nephron glmeruls tubules GFR urinary bladder Urethrara

2:- Basic chemistry of body fluid and electrolytes metric system atron compound molecules atonics weight and molecular weight ion ionic bondining solution concentration of solution electrolyte conductivity moles (s i unit) morality normality osmolality hydrogen ion conc. ph acids buffer

3:- body fluids fluids balances4:- Types of dailysisHaemodailysis peritoneal dialysisRole of dialysis technician

### Second year

### Paper 1

### General medicines and general surgery

# Lesion 1

Infection and communicable diseases

### Lesion 2-

Metabolic disorder:- diabetes obsity gout

### Lesion 3:-

Diseases of endocrine system

### Lesion 4:-

Diseases of nervous system

### Lesion 5:-

Diseases of G I T

### Lesion 6:-

Disease of blood

### Lesion 7:-

Diseases of cardiovascular system

Lesion 8:-Disease of ear nose and throat

### Lesion 9:-

Disease of respiratory system

### Lesion 10:-

Diseases of eye

# **2:-general surgery**

1-Wound

2- Ulcer

3- Skin graft

4-Burn

5- Orthopedic conditions

6- Gynecological and obstetrics conditions

7-other surgical conditions

### Paper-2

### **Clinical nephrology and Dialysis management**

### **Clinical nephrology**

- #- Various diagnostic procedures of renal diseases
- #- Manifestation of renal diseases
- #- Renal vascular diseases
- #- Renal involvement in systemic diaseases
- #- Infection conditions of kidney and urinary tract
- #- Obstruction of urinary tract
- #- Effects of the drugs on the kidney
- #- Tumors of kidney and urinary tract
- #- Hard water syndrome
- #- Water fluid and electrolyte inbalance

### **Dialysis management**

- 1- Concept of dialysis
- 2- Haemo dialysis
- 3- Water for dialysis procedure
- 4- Filtration decantation distillation
- 5- Softener deionizer
- 6- Reverse osmosis different in purties
- 8 Water used in dialysis compare ro with d i
- 9- Different types of dialyzer

description reuse indication care factors improving performance choosing dialyzer priming sterility washing formalin use hemofiltration haemoperfusion

#### 10- Dialysis equipment:-

Accessory equipment and functions blood pump monitors of temp. Flow pressure monitors of daily sate concentration ph

- 11- Chemicals used in daily sate advantages and disadvantages
- 12- Delivery system
- 13 Care assessment preparations
- 15 Complications:-

Complication during and after dialysis. If management potential problems during dialysis prevention hypovolacmia and its management

18- Peritoneal dialysis

Indication.dailysate preparation procedure types care complication- management. toxic substances added

- 19- Re- Dialysis assessment
- 20- Temporary vascular access
- 23- Goal of dialysis
- 24- Anti coagulant drug added in PD
- 25- Emergency drugs and injections
- 24- Disinfection procedure of machines and instruments
- 25- Clinical basics of i v fluid creatinin clearance
- 26 Role of dialysis technician.