

SCL PARAMEDICAL COUNCIL OF INDIA

Diploma in I C U technician

Course duration 2 years +6 month internship

Eligibility

* Interested candidate must have passed 10+2 with physics chemistry biology or math with 40% marks by state board or any recognized board/ university.

Anatomy and physiology

1. General anatomy of human body
2. System of body
3. Function of each system
4. Diseases caused to each system
5. Care of each system

Physiology

1. Psychology definition
2. Psychology of sick person
3. Needs for psychology support to sick person
4. Mental adjustment of individuals
5. Care of mentally retired and insane person
6. Human body
7. Function of each organ
8. Disorder of organ

I C U Technician 1st year (Paper 2nd) Sociology & First Aid

1. Definition of sociology and social problem
2. How illness affect society
3. Role of society in preventing epidermis diseases

First aid

1. Definition
2. First aider –definition duties and responsibilities
3. Artificial respiration, electric shock, burns, control of bleeding, unconsciousness,
4. Fracture and injuries dislocation high, fever, something get struck in the throat

Drowning, insect bite, dog bite, snake bite, food poisoning, chemical poisoning

I C U technician 1st year (paper 3rd) Pathology & Radiology

1. Introduction of Pathology
2. Hematology
3. Coagulation & Bleeding Disorder
4. Liver & Kidney Disorder
5. Blood Group & Blood Transfuses
6. Sample collection, storage Transfuses

Radiology

1. NECT & CECT – brain, joints, abdomen, chest, face, neck and secretor
2. X-ray – joints, bones, chest, abdomen
3. Ultrasound – abdomen
4. MRI - joints, abdomen and all, part of body
Dapper, EEG

I C U 2nd year paper 1st (microbiology)

1. Immunology & serology
2. Parasitological
3. Mycology
4. Clinical microbiology
5. General bacteriology
6. Systemic bacteriology
7. Immunology & serology
8. Clinical bacteriology

I cu 2nd year (paper 2nd) Equipments

Introduction (Definition)

Selection of appropriate patient Generic goals

Distributive justice

Immediate objectives: societal patient value

Types of ICU and staffing pattern

Classification on type of patient admitted

Classification on organizational structure

Staff requirements

Physical facilities, planning and designing

Location

Levels of provision

Special requirements

Intensive coronary care unit

Combined medical and surgical intensive care
Pediatric intensive care unit

I C U Technician 2nd Year (3rd paper) Monitoring

Equipment requirement

Monitoring equipment
Therapeutic equipment

Policy and procedures

Admission procedure
Day to day care and discharge procedure
Coordination and control