# STATE MEDICAL FACULTY OF WEST BENGAL

## **MODIFIED (2011) SYLLABUS OF DCCT COURSE**

## SYLLABUS : Preliminary Course- 160 Hours

#### THEORY : 60 TEACHING HOURS

Basics of critical care services : 13 hours Introduction Cardiopulmonary resuscitation – basic & advanced Advanced Cardiac Life Support Oxygen Therapy Aerosol therapy Mechanical Ventilation Patient Para monitoring Complications of ICU care Nutrition for critically ill patients Infection in ICU – prevention & Control Ethical issues Chest Physiotherapy

Principles underlying different procedures and Equipments and Clinical Application : 47 hours

Blood Gas analysis Blood Electrolyte analysis Pulse Oxymetry Capnometry Mechanical Ventilation Multimodality Bedside Monitor & Central Monitor ECG Defibrillator – Monitor **Temporary Pacemaker** Oxygen – storage and supply Sucker Machine Nebuliser Bronchoscopy Glucometer Sterilization Chest Physiotherapy

#### PRACTICAL: 100 HOURS

# (ASSISTING OPERATION MAINTENANCE OF DIFFERENT EQUIPMENTS AND CHEST PHYSIOTHERAPY)

### SYLLABUS : Final Course – 260 Hours

#### THEORY : DIFFERENT PROCEDURES & EQUIPMENTS : 80 TEACHING HOURS

Blood Gas Analysis : Specimen collection & handling, operation, principle of operation, maintenance, trouble shooting, installation, programming

Blood electrolyte analysis : same as above

Bedside Monitor : System introduction, external devices, monitoring basics, setting different parameters, setting ECG, Respiration, Temperature, NIBP, Spo2, Invasive BP, cardiac output, spirometry, ETco2

Operation, display, recording, printing, Cleaning & care, Troubleshooting, safety precautions.

Central Monitor: System introduction, setting, display, recording, printing, troubleshooting, maintenance – warning, cautions, disposal, cleaning, preventive maintenance, messages.

Mechanical Ventilator: Physical principles, types, modes application, different types of ventilators, parts of a ventilator, operating procedures, technological troubleshooting.

Principles, operation, monitoring, troubleshooting of -

Glucometer, infustion pump, ECG, Pulse Oxymeter, Fibreoptic Bronchoscope, Difibrilator – monitor, oxygen supply, suction machine, Oxygen concentrator, portable oxygen cylinder & accessories.

Renal failure in critically ill patients.

- **CRRT** : a) Parts of machine, operation, principle underlying, maintenance & troubleshooting and quality control.
  - b) Clinical application

#### PRACTICAL: 180 HOURS

- 1. To perform procedures and operate different equipments
- 2. Actual maintenance of equipments
- 3. Data recording & processing in computer
- 4. Application and maintenance of CRRT at bedside
- 5. Demonstration & Hands on training on salient aspects of Anaesthesia Machine as :
  - (a) Parts of the machine, operation, principle underlying, maintenance & troubleshooting and quality control.
  - (b) Clinical application.

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