

Department of Paramedical Sciences

Faculty of Allied Health Sciences

SGT UNIVERSITY

Shree Guru Gobind Singh Tricentenary University

Gurgaon-122505

Syllabus

M.Sc. Operation Theater Technology

Duration: 3 years (6 Semester)

W.e.f. Academic Session 2019-20

SCHEME OF EXAMINATION M.Sc. Operation Theatre Technology (MOTT) SEMESTER -I

S.No.	Subject	Paper	Theory Exa	mination	Practical Examination		Total	Total
		Code	University	Internal	University	Internal	Marks	Credits
			Exam	Exam	Exam	Exam		
1.	Anatomy		60	40			100	4
2.	Physiology and		60	40	60	40	200	4+2
	Biochemistry							
3.	Clinical Pharmacology		60	40			100	4
4.	Clinical Pathology and		60	40	60	40	200	4+2
	Microbiology							
5.	Applied Physics and Basic		60	40			100	4
	Computers							
	Total		300	200	120	80	700	24

SEMESTER -II

S. No.	Subject	Pape r	Theory Examination		Practical Examination		Total Marks	Total Credits
		Code	Univers ity	Internal Exam	Universit v Fxam	Internal Exam		
			Exam	LAum	y Lixum			
1.	Basic Medicine and Medical ethics		60	40			100	4
2.	Basics of Anaesthesia		60	40	60	40	200	4+2
3.	Basics of Surgery		60	40	60	40	200	4+2
4.			60	40	60	40	200	4+2
	CSSD Procedures, Sterilization Procedures							
5.	Research Methodology,		60	40			100	3
	Biostatistics and Hospital							
	Management							
	Total		300	200	180	120	800	25

SEMESTER -III

S.	Subject	Paper	Theory Examination		Practical Examination		Total	Total
No.		Code	Universi	Internal	Universit	Internal	Marks	Credits
			ty Exam	Exam	y Exam	Exam		
1.	Anaesthesia Delivery System		60	40	60	40	200	4 + 2
	and Equipments used in OT							
2.	Basic Procedures and		60	40	60	40	200	4+2
	Techniques							
3.	Periop Anaesthetic techniques,		60	40	60	40	200	4+1
	Preparation							
4.	Preparation for Various		60	40	60	40	200	4+2
	Surgeries							
5.	Research Project							2*
	Total		240	160	240	160	800	25

SEMESTER -IV

S. No.	Subject	Paper	Theory		Practical Examination		Total	Total
		Code	Examination				Marks	Credits
			Univers	Internal	University	Internal		
			ity	Exam	Exam	Exam		
			Exam					
1.	Anaesthesia for specialty		60	40	60	40	200	4+2
	Surgeries and Situations							
2.	Basic Intensive care		60	40	60	40	200	4+2
3.	Research Project				120	80	200	08
	Total		120	80	240	160	600	20

*The dissertation will be evaluated in the 4th semester and the credits be counted in the 4th semester while calculating the SGPA/CGPA

M.Sc. OTT **SEMESTER-I** Paper -1 ANATOMY

	TotaHours 50
S. No.	UNIT
1	Introduction
1.	Human body- Overview & Organization, Anatomical terminology.
2.	Skeletal Muscles Major skeletal muscles of the Head, Neck, Thorax, Abdomen & upper and lower limbs.
3.	Upper Limb Regional and surface anatomy of the shoulder, axilla, and upper lim
4.	Lower Limb Regional & surface anatomy of the hip, thigh, legs
5.	Thorax Anatomy Regional & surface anatomy of Intercostals space, Pleura, Bony thoracic cage, Rib , Sternum
6.	Respiratory system Regional & surface anatomy of Nose, Larynx, Trachea, Lungs, Bronchial tree.
7.	Heart Regional & surface anatomy of heart, chambers of heart, Regional & surface anatomy of Valves of heart. Major arteries and yeins of heart. Pericardium
8.	Alimentary System Regional & surface anatomy of Pharynx, Esophagus, Stomach, Small Intestine, Large Intestine, Spleen, Liver, Gall Bladder, Pancreas,
9.	Central Nervous System Regional & surface anatomy of Spinal Cord, Meningeal Covering Regional & surface anatomy of brain
10.	Sensory Organs Regional & surface anatomy of Eyes, Ear, Tongue, Nose.
11.	Urinary System Regional & surface anatomy of Kidney, Ureters, Urinary bladder,Urethra.
12.	Male Reproductive System Anatomy of the scrotum, Prostate gland, penis & testis. Epididymis, Ducts deferens, Inguinal canal, Seminal vesicles, Bulb urethral gland
13.	Female Reproductive System Anatomy of the ovaries, fallopian tubes, Uterus, Vagina and external genitalia; functions of ovary.

SEMESTER-I

Paper - II

Paper code –

PHYSIOLOGY AND BIOCHEMISTARY

Total Hours - 40 S. UNIT No. 1. **General Physiology** -Introduction to the structure and function of cell organelles, Transport across cell membrane. Blood Propagation of nerve impulse, Muscle- properties-classification -excitation /contraction coupling. 3 Hours 2. Blood -Blood groups and Rh factor - Composition of blood, -Functions of the blood, plasma proteins -Function of hemoglobin - Detailed description about WBC-total count (TC), differential count (DC) and functions. -Platelets - formation and normal level and functions - Erythrocyte sedimentation rate (ESR) 5 Hours 3. Cardio-Vascular System--Structure & properties of cardiac muscle. -Cardiac cycle, Heart rate regulation-factors affecting Heart Rate, -BP: Definition, regulation, factors affecting BP. -Cardiac output- Regulation & function affecting Cardiac output. 4. **Respiratory system** -General organization, -Mechanics of respiration, - Definitions and normal values of lung volumes and lung capacities. -Exchange of Gases -Respiratory Failure 5. **Excretory System** -Kidneys: structure & function. -Maturation - neural control- neurogenic bladder, -Normal urinary output - Temperature Regulation, Circulation of the skin- body fluid-electrolyte balance 6. Nervous system -Brain and spinal cord -Conduction of nerve impulse -Autonomic Nerves system 7. **Endocrine System** Physiology of Thyroid, Parathyroid, Suprarenal glands, Pineal gland and organs with a minor endocrine function, Thyroid gland, Bulbourethral glands. 8. **Digestive System** Physiology of the Mouth, Salivary glands, Pharynx, esophagus, stomach, intestine, liver pancreas, biliary system & peritoneal cavity, esophagus, stomach, small intestine, pancreas & liver. 9. Fluids and Electrolyte, Acid Base Balance -Composition of body fluids. -Acid base balance -Disturbances of acid base balances(PH, alkalosis, acidosis Nutrients and Minerals 10. Cover to Carbohydrate, -Protein, -Lipid. -Vitamin, -Minerals

Practicals:demonstration of ph meter.
Acid base titration & validation of normality equalion.
Urine analysis.
Genral tests of carbohydrates.
Genral tests of proteins.
Making of blood smear.
Dlc ,Tlc,Rbc,Esr.Blood pressure ,Pulse.
Effect of posture on BP.
Effect of exercise on BP.

SEMESTER-I Paper – III CLINICAL PHARMACOLOGYTotal Hours - 40

C	
5. No.	UNII
1.	Antisialagogues Atropine, Glycopyrrolate
2.	Sedatives anxiolytics Diazepam, Midazolam, Phenergan, Lorazepam, Chloropromazine, Trichlophos
3.	Narcotics Morphine, Pethidine, Fentanyl, Pentazozine, Nalbuphine, Butorphanol, Buprinorphine, Tramadol
4.	NSAIDs Diclofenac, Ketorolac, COX-2 inhibitors
5.	Antiemetics Ondansetron, Dexamethasone, Metoclopramide,
6.	Prokinetics Metoclopromide
7.	H2 Blockers and Proton Pump Inhibitors Ranitidine, Famotidine, Omeprazole, Pentoprazole
8.	Induction agent Thiopentone,, Ketamine, Propofol, Etomidate
9.	Muscle relaxants Depolarising - Suxamethonium, Non depolarizing - Pancuronium, Vecuronium, Atracurium, Rocuranium
10.	Inhalational anaesthetics N20, Ether, Halothane, Isoflurane, Sevoflurane, Desflurane, Enflurane, 6 Hours
11	Reversal agents Neostigmine, Glycopyrrolate, Atropine, Nalorphine, Naloxone, Flumazenil
12	Local anaesthetics Lignocaine, Bupivacaine, Ropivacine, Prilocaine-jelly, Proparacaine,Emla - Ointment, Etidocaine
13.	Emergency drugs Adrenaline and its mode of administration, dilution, dosage - Dopamine, -Dobutamine, -Isoprenaline, -Nor Adrenaline, Mephenteramine -Sodium Bicarbonate, -Xylocard, -Aminophylline, derriphyline -Hydrocortisone, -Antihistamlnics -Antiarhythmics -Vasodilators – Nitroglycerin, SNP, - Bronchiolytic agents, -Furosemide -Mannitol -Oxoytocin -Methergin -Diclofenac – I. V.
	-Various Fluids – Crystalloids & colloids - Nacl, Ringer lacatate, Haemaccel, Hetastarch

SEMESTER-I Paper – IV CLINICAL PATHOLOGY AND MICROBIOLOGY

S.	UNIT
No.	
1.	Cellular Adaptation
	Cellular adaptation,
	-Cell Injury & cell death, Collular regenerate to strong and newious stimuli
	-Cellular response to suless and noxious summin,
2.	Blood
	Blood Groups.
	-Blood Transfusion,
	-Blood components
	-BT,CT,
	-Transfusion Reactions
3.	Infectious diseases.
	General principles of microbial pathogenesis
	-Viral infections
	-Bacterial infections
	- Rheumatic heart disease
	-Fungal infections
	-Parasitic infections
4.	Waste management
	Hospital waste disposais
5	Hospital acquired infection and prevention
	Hospital acquired infection and prevention,
6.	Hepatitis B, C, HIV/AIDS
	Hepatitis B, C, HIV/AIDS
	Causes & prevention
7.	PPE, Universal Precautions
	Cover PPE(Personal Protective Equipments - list) Universal Precautions- indications
8.	Decontamination and Sterilization
	Methods of cleaning, Decontamination and Sterilization
9.	Sample collection, Labeling and sending to Lab
	Cover Sample collection, Labeling and sending to Lab

PRACTICALS:-MICROBIOLOGY & PATHOLOGY

Unit	Unit Title	Content
•	Staining:	Grams staining ZN and modified ZN staining Cansular staining
•	Parasitology:	 Stool examination: S a l i n e mount, Iodine mount Stool concentration techniques Preparation of thick and thin smears Preparation and staining technique of Leishman's stain and Giemsa stain Demonstration of malarial parasite in peripheral smear Rapid test for malaria
•	Mycology:	 Demonstration of fungi using KOH , Lactophenol cotton blue and India ink Colony characteristics and Microscopic examination and identification tests for : Candida and Cryptococcus, Dermatophytes Aspergillus sp Miscellaneous fungi
•	Virology:	 Specimen collection, principle, methods, procedure of serological tests. Spot tests/ELISA : HBV, HCV, HIV, Dengue
•	Waste Management:	Use of Colour coded bags
•	Sample collection	 Collection of specimen From Outpatient Inpatient Unit Minor OT Major OT for sterility testing
•	PPE, Universal	 Demonstrate correct Hand Hygiene technique Demonstration of Personal Protective Technique
•	Sterilization	 Demonstration of Personal Procedure Peelinque. Demonstration of Principle and working of an Autoclave, Hot Air Oven. Visit to CSSD
PATHOL	OGY-	 Coombs test. Cross matching Bt /ct

SEMESTER-I

Paper – V

Paper code –

APPLIED PHYSICS AND BASIC COMPUTER

Total Hours - 40 S. UNIT No. **Applied Physics** 1. Basic principle of electricity applied in OT, ICU, and CSSD. -Concept of static electricity, charge, potential current power, resistance.AC /DC -Basic principles of heat, concept of temperature its measurement, way of dispersion of heat. -Concept of volume, specific gravity, density, concentration of solute. -Gas laws and their practical implications in field. -Compressed gases, filling ratio, principles of pressure regulator, flow of gases, fluid viscosity, laminar flow, turbulent flow. 2. **Introduction to Computer** -Computer basics, I/O devices - Different operating system - MS DOS - Basic commands - MD, CD, DIR, TYPE and COPY CON commands - Networking - LAN, WAN, MAN(only basic ideas) - Memories, RAM and ROM, Different kinds of ROM, kilobytes. -MB, GB their conversions 3. Typing text in MS word - Manipulating text, Formatting the text - using different font sizes, bold, italics – Bullets and numbering – Pictures, file insertion - Aligning the text and justify - choosing paper size, adjusting margins - Header and footer, inserting page No's in a document 4. **Printing a File** - Using spell check and grammar option - Find and replace - Mail merge - inserting tables in a document. 5. **Miscellaneous** -Creating table in MS, Excel - Cell editing - Drawing graphs and charts using data in excel - Auto formatting - Inserting data from other worksheets – Using formulas and functions - Manipulating data with excel - Using short functions to sort numbers and alphabets Slides 6. Preparing new slides using MS-POWERPOINT - Inserting slides, slide transition and animation, Using templates, Different text and font sizes **Slides with Special Features** 7. Slides with sounds - Inserting clip arts, pictures, tables and graphs

	– Presentation using wizards
8.	Introduction to Internet
	Introduction to Internet
	– Using search engine – Google search
	– Exploring the next using Internet Explorer and Navigator
	– Uploading and Download of files and images
	– E-mail ID creation – Sending messages
	– Attaching files in E-mail
	– Writing small programs using functions and sub – functions.
	– Introduction to "C" language – Different variables, declaration, usage

SEMESTER-II

Paper – I

BASIC MEDICINE AND MEDICAL ETHICS

S. **UNIT** No. 1. **Basic Disorder** Disorder of haematopoiesis - anaemias - iron deficiency anaemia, 2. **Infections and Diseases** - Sepsis and septic stock, -Fever of unknown origin, -Infective endocarditis, -Infections of skin, muscle, soft tissue, -Diseases caused by bacteria, viruses, mycobacterium, fungi, protozoa and helminthes, - Common secondary infection in HIV 3. **Different Diseases of CVS Diseases of CVS** -CHF, -Pulmonary Oedema, -CAD. -Peripheral vascular diseases (PVD) **Disease of Respiratory system** 4. Asthma, -pneumonia, -COPD, -Restrictive Lungs Disease. **Kidney & Urinary Tract Disease** 5. - Acute renal failure, -Glomerulonephritis, -Haemodialysis, -Kidneytransplant, -Urinary Tract Infection Liver and Biliary Tract Disease 6. - Viral hepatitis. -Alcoholism, -Liver failure. -Hepatic Coma 7. Endocrinology and Metabolism. - Diabetes mellitus, -Hyperthyroidism, hypothyroidism 8. **Medical Ethics** - Definition -Basic principles of medical ethics - Goal - Scope - Confidentiality 9. Malpractice and Negligence Malpractice, Types of medical malpractice. -Negligence 10. Rational and Irrational drug therapy. Introduction to Rational and irrational drug therapy. - Clinical implication of rational drug therapy. - Reason and Impact of Irrational use of drug therapy. 3 Hours **Different type of Consent** 11. Consent -Different types of consents

	- Right of patients
12	Care of terminally ill – Euthanasia -What is terminally ill -Care of terminally ill patients
13.	Organ transplantation What is Organ transplantation -Successfully transplanted organs -Policies and procedures Of organ transplantation -Organ donor option
14	Medical Legal Aspects of Medical Records Medico – legal case and type Records and documents related to MLC ownership of medical records Confidentiality Privilege communication Release of medical information Unauthorized disclosure retention of medical records Other various aspects.

SEMESTER-II Paper – II Paper code – BASICS OF ANAESTHESIA

S.	UNIT
No.	
1.	Technical terms / Documentation
	Technical terms used in anaesthesia
	Importance of Record keeping in OT / ICU
	-Various registers and statistics -PAC and Anaesthesia record
2.	Phase of GA
	-Induction,
	-Intubation, -Maintenance
	-Reversal,
	- Recovery. <mark>/ Emergence</mark> .
3.	Drugs used during anaesthesia.
	Drugs used during anaesthesia, their uses indication and contra indication
4.	Premedication
5	LV Induction agent
5.	Inhalational Anaesthetic agents
	I.V. Induction agent their doses, indication, contra indication and management
	Properties of Inhalational anaesthetic agents, their role in GA.
	Different volatile anaestnetic agents: Advantages and disadvantages
6.	
	Neuromuscular Blockers
	Types of drugs used for Neuromuscular blocks their doses, indication and contra indications,
7	Reversal Agents
	Drugs used for Reversal Agents
	their doses, indication and contra indication
8.	Steroids
	Steroids -
	their doses, indication and contra indication
9.	Analgesics
	Drugs used as Analgesics
	– Opioids / Non opiods Analgesics
	Infusions, PCA
10	
10.	Emergency Drugs Emergency drug used in OT and ICII Their uses doses indication and contra indication
	-Anticoagulants, Antiarrhythmics,
	-Syringe pumps and infusion pumps
11.	Different Airways/ Endotracheal tubes
	Uropharyngeal / Nasopharyngeal airways
	- Airways Adjuvants
	- Stylette, GEB, Lighted wand,
	- Supraglottic Airway Devices (SADs)

12.	-Difficult intubation trolley - Tracheostomy, Decannulation protocol - Types, parts, sizes of ETT -Specialised ETT and uses Suction Catheters	
	-Suction pressure	
13.	Laryngoscope Laryngoscope – Types, Size of blades, -Fiberoptic intubation / video laryngoscopy -Laryngoscopic view of larynx	
14.	Spinal and Epidural needle Spinal and Epidural needle – sizes, colour coding, features, differences - Epidural Catheters	
15	Asepsis in OT Importance of OT Asepsis Aseptic techniques, OT sterilization procedures -How to handle HIV, HCV, HBsAg positive cases in OT -PPE	

Practicals: Preparations of drugs and trolley for Anaesthesia

Dilutions of different drugs, proper labelling

Differences between subarachnoid and epidural anaesthesia

Calculation of doses of various important drugs used during perioperative period

Calculation of dose from various % strengths

Gram, mg, mcg; relationship and conversions

Insertion and care of airways, SADs, laryngoscope blade

Assessment of sizes of ETT, airways, suction catheters, Laryng -oscopic blades, SADs

SEMESTER-II Paper – III Paper code – Basics of surgery

Total Hours - 40

S.	UNIT
NO.	
1.	Basic Procedures Techniques.
	Scrubbing Technique,
	-Gowning Technique,
	-Gloving techniques.
2.	Surgical terminology and Incision
	Surgical terminology,
	-Types of incision
	-indications for the use of particular incision;
3.	Haemorrhage
	Signs and symptoms of internal and external haemorrhage
	-Classification of haemorrhage
	-Management of haemorrhage
4.	Tourniquets
	Types of tourniquets
	- Uses of tourniquet
	- Duration of tourniquet application, -Pneumatic tourniquet, application,
	-Complication of tourniquet application
5.	Wounds and Abscess
	What is Wounds,
	-Types of wounds,
	- Wound healing,
	-Treatment and complications of wound
	- inflammation
	- wound infections
	-Causes and treatment; -Incision and drainage of abscesses;
	-Importance of personal cleanliness and aseptic techniques
6	Skin Preparation for Invasive Procedures
	Skin preparation for invasive procedures
-	-Surgical asepsis
7	Classification of Surgical Instruments and Their Uses
	Classification of surgical instruments and their uses
8.	Suture Material
	Suture Material: Types and uses.
	-Different Suturing Techniques.
	-Instruments used for suturing

PRACTICAL :

-Scrubbing, gowning, gloving techniques

-Instruments, suture materials,

-Application of tourniquets, Types of incisions,

-Bandaging of wounds, drainage of abscess

SEMESTER-II

Paper – IV Paper code –

CSSD PROCEDURES, STERILIZATION PROCEDURES

S. No	UNIT
1.	Introduction of CSSD Layout and location of CSSD and its role in hospital functioning.
2.	Functions of CSSD -Collection of used items from user area, -Use of disinfectants -Sorting and classification of equipment for cleaning purposes, sharps, blunt lighted etc, contaminated high risk items, delicate instruments or hot labile instruments. -Documentation, staff, dress protocol
3.	Cleaning process in CSSD
	 -Various methods of cleaning -Use of detergentsMechanical cleaning apparatus, -Cleaning instruments, Cleaning jars, receivers bowls etc. trays, basins and similar hand ware utensils. -Cleaning of catheters and tubing, - cleaning glass ware, cleaning syringes and needles.
4.	Packing in CSSD Materials used for wrapping and packing –Assembling pack contents. -Types of packs prepared. -Method of wrapping - Labeling:Date , contents, initials -Use of indications to show that a pack of container has been through a sterilization process
5.	Different Methods of Sterilization -Principles of sterilization and disinfection -Methods of decontaminations - Moist heat sterilization. -Dry heat sterilizationEO gas sterilization. -H202 gas plasma sterilization -Irradiation: Gamma sterilisation Sterilization control. Indicator counts
6.	Autoclaving Machine. Uses and maintenance of autoclaving machine. Mechanism of Autoclaving Machine
7.	Duties of CSSD Technician Duties of CSSD Technician
8	 Disinfection and sterilization of OT and equipments/ Waste management Sterilisation of OT: Fumigation method, Fogging machine and agents Carbolisation Decontamination of spillage of infected material Monitoring protocols for sterilization of OT Critical, semicritical, noncritical equipments Methods of disinfection: High level and Low level disinfection Various techniques of sterilization and disinfections of items, Decontamination procedure Antiseptics, sterilants, sanitization Segregation and disposal of hospital waste,

PRACTICALS:

- -Complete steps in operation of autoclave, its maintenance protocol
- -Documents to be maintained in CSSD
- -Various physical, chemical methods of sterilization
- -Cleaning and sterilization of OT
- -Methods to decrease infections in OT

SEMESTER-II

Paper – V Paper code –

Research Methodology, Biostatistics and Hospital Management Total Hours- 60

S. No.	UNIT
1.	Introduction research methodology Introduction to research methods, Variable in research Reliability and validity in research Conducting a literature review Formulation of research problems and writing research questions Hypothesis, Null and research Hypothesis, Type I and type II errors in Hypothesis testing
2.	Data collection Experimental and non experimental research designs, Sampling methods, data collection, observation method, Interview method, questionnaires and schedules construction 5 Hours
3.	Research Frame work Ethical issues in research, Principles and concepts in research ethics-confidentiality and privacy informed consent, Writing research proposals, Development of conceptual framework in research
4.	Introduction to statistics Introduction to statistics Classification of data, source of data, Method of scaling- nominal, ordinal, ratio and interval scale Measuring reliability and validity of scales
5.	Data sampling Measures of central tendency, Measures of dispersion, skewness and kurtosis, sampling, sample size determination. Concept of probability and probality distributions- binomial probability distribution, poison probability distribution and normal probability distribution
6.	Data correlation Correlation-Karl person, spearman's rank correlation methods regression analysis, testing hypothesis-chi square test, student's test, NOVA
7.	Health care - an overview .Functions of Hospital administration Modern techniques in Hospital management Challenges and strategies of Hospital management Administrative Functions- Planning, Organizing, Staffing, Leading and Controlling Organizational Structure, Motivation and leadership. Designing health care organization

8.	Hospital Management
	Medical record, House-keeping services
	Laboratory performance.
	Management of biomedical waste.
	Total patient care – indoor and outdoor.
	Nursing and ambulance resources.
	Evaluation of hospital services
	Quality assurance.
	Record reviews and medical audit

SEMESTER-III

Paper – I

Paper code –

ANAESTHESIA DELIVERY SYSTEM & AND EQUIPMENTS USED IN OT

S. No.	UNIT
1.	Medical Gas Supply
	 Compressed gas cylinders, colour coding, Types of cylinders (E&H), handling and storing of cylinders Cylinder valves; pin index safety system (PISS), pressure regulator, safe handling of cylinders Gas piping system / Manifold Room / DISS Recommendations for piping system
	- Alarms & safety devices.
	- Oxygen Concentrator: Mechanism, functioning, maintenance
2	Modern Anaesthesia machine
	Different parts of Modern Anaesthesia machine -Functioning of Anaesthesia WorkStation -Checklist of Modern Anaesthesia machine before use -Safety features in Modern Anaesthesia machine vs Basic Boyles Apparatus
	- Scavanging system: Role in modern anaesthesia practice
	- Anaesthesia Ventilator:
	-Modes of ventilator
	- Working principles
2	- Alarms and settings
э.	-General considerations: humidity & heat
	-Common components - connectors, adaptors, reservoir bag, expiratory valve,
	-Methods of humidification.
	-Classification of breathing system
	-Mapleson system – A, B, C, D, E, F
	-Jackson Rees system,
	- Bains circuit
	-Non rebreathing valves - ambu valves -The circle system – Components, advantages, disadvantages
4.	Diathermy / Cautery
	-Diathermy /Cautery machine
	– Types, Uses,
	-Precautions
5.	Defibrillators
	Uses of Defibrillators / AED
	-Types of defibrillators
	-Selection of charge for defibrillation, Position of Pads
	-Precaution during denomination
6.	Monitors
	-Multiparameter monitors
	-ECG , -Temperature
	-IBP / NIBP, -CVP
	-Pulse oximeter: Types of probes, precautions
	-ETCO2 monitor
	-FIU2, INNAIATIONAL gas monitoring
	-ADG machine, sampling of attende 0000
	-care or monitoring equipments
7.	OT Table, OT lights, C Arm , HVAC system
	-Types of OT tables, positions, care and handling
	-Types of OT lights, specifications
	-Functioning and handling of C arm

	-Humidification, ventilation, Air conditioning system
8.	Suction machine
	Types of Suction machine,
	-Pressure setting for various requirements
	- Suction Catheter – Sizes, Colour coding

PRACTICALS: (Anaesthesia Delivery system and Devices)

-Maintenance and upkeep of anaesthesia machine, monitors, accessories

-Recognising various breathing circuits, basic components, assembling

-Setting up of various alarms, functioning of ventilator, setting alarms, modes, etc.

-Checking for leaks, Cockpit drill, Safety features of modern anaesthesia machine

Parts of modern Anaesthesia work station, handling of gas cylinders

Safety features in Anaesthesia machine

Hazards in OT and their prevention

Handling of OT table, OT lights, C arm,

Air conditioning system in OT, HEPA filters, Laminar air flow

SEMESTER-III Paper – II Paper code – BASIC PROCEDURES AND TECHNIQUES

S.	UNIT
No.	
1	LV Cannulation
1.	Sizes, Colour Coding, Technique of i.v. cannulation.
	-Prenaration of LV. drin.
	-Types of fluids.
	-Precaution during IV cannulation
2	Control Manager Coth atriantian And CMD
2	Role
	- Types sizes
	-Locations
	-Positions Technique Precautions
	-Complications
3	Arterial Cannulation
	-Significance,
	-Locations, types, sizes
	-Technique,
	-Complications
4.	Intubation
	Technique of endotracheal intubation
	Insertion of SGADs (LMA, I -Gel etc)
	Cuff inflation and pressure
	Difficult intubation kit
	Sellick manoeuvre,
	BURP Technique
5.	Bandaging And Splinting
	Types of bandages and various techniques
	-Scalp bandage, Figure of 8, Bandages of Eye / Ear
	-Splinting Techniques, Use of Splints / Crape Bandage
	-Pressure Points, Emergency Torniquet
6	6 HOURS
0	Cleaning
	-Incision
	- Bandaging
7	Folev Catheter
<i>/</i> .	- Types sizes
	- Insertion Technique
	-Sterile precautions
-	
8.	Nasogastric Tube
	-Size, uses
	- Techniques of Insertion
9	Face Masks & Airways, Laryngoscopes CPR
5.	Types of masks: Open and closed
	• -Sizes.
	- Technique of holding Anaesthesia mask
	-Airways – Types, Sizes, insertion technique
	-Larvngoscopes – Types, Parts
	-Endotracheal tubes - Types, sizes, Specialised ETT. Double lumen tubes (DLT), etc.
	-Supraglotic Airway Device (SGADs): Types, sizes
	-Checking tube position, complications.
	-Difficult Intubation Trolley / Tray
	-Types of Oxygen masks
	-Basic CPR Protocol: CAB

10.	Making Of Various Dilution Of Drugs
	 Meaning of %, 1:1000, 1:200000 etc. Macrodrip / Microdrip / mcg / ml Drop Factor Drops per min, infusion rate calculation Mcg / mg / gm Conversion Making 2.5 % solution from 1 gm / 0.5 gm of Thiopentone powder.
11	Baby Resuscitation Trolley
	Contents of baby resuscitation trolley
	-Uses
	-Things to remember
	-Check list

PRACTICAL:

- -Procedure for IV cannulation, CV cannulation, arterial cannulation
- -Technique of endotraceal intubation, insertion of Foley's catheter, NG tube
- -Calculation of ml of drug required from a given % of drug
- -Method of holding resuscitation mask, triple airway manoeuvre

SEMESTER-III

Paper – III Paper code –

PERIOP ANAESTHETIC CARE AND PREPARATIONS

Total Hours - 40

S.	UNIT
No.	
1	The second se
1.	Types of Anaesthesia
	Anaestnesia Techniques
	• Phases of GA,
	Balanced anaesthesia, TIVA
	Regional Anaesthesia Techniques
	• IVRA, CNB, Plexus Block , Topical
	Sedation / MAC
	Complication of GA / RA
2.	Pre-Op Check (PAC)
	Pre anaesthetic assessment.
	 History – past history - disease / Surgery / and personal history - Smoking / alcohol / drugs / medication
	General physical assessment systemic examination – CVS RS CNS
	 Investigations – Haematological Urine FCG Chest X- ray Endocrine Hormonal assays
	Febocardiography angiography Liver function test renal function test
	• ASA grading I II III IV V
2	• Ash graung - 1, 11, 111, 11, 11, 11, 11, 11, 11, 1
5.	Datient check List: Protocol
	Patteric click List : Flotocol
	• Part preparation,
	Consent, PAC, Investigations,
	 NPO Status, OT DIESS, Lingtials / Nailpolish Dromodization
	Lipsuck/ Nalipolish, Flelileuication Basal parameters
	• Dasai paraliteters
4	I.V. Line, Premedication
4.	Pre Operative Checklist / Cockpit Drill
	Anaestnesia Machine / Gas Supply
	Suction Machine
	Monitors anaestnesia
	• Airway Devices – Laryngoscope, Airways, ETT, Stylette, tape gelly.
	• I.v. cannula, I.v. fluids
	• Drugs – Anaestnesia related and Emergency
	• Special preparation – As per specific patient need.
	Difficult intubation tray: Contents
5.	Post Operative Care
	• DACII Discharge Criteria
	Addified Aldrete Score
	Five Vital Signa
	• FUINA • Pladder Distancion
	Pain management

PRACTICALS:

-Setting of trolley for GA and Regional Anaesthesia

-Rapid sequence intubation, Sellick's manoeuvre (Cricoid pressure)

-Monitoring of patient in PACU, setting of alarms

-Post op management of pain, nausea, vomiting, bladder distension

SEMESTER-III

Paper – IV

Paper code –

PREPARATION FOR VARIOUS SURGERIES

		Total Hours - 50
S.	UNIT	
No.		
1.	Preparation of OT	
	Preparation of OT before surgery	
2.	Positions of patient	
	Positions of patient for different surgeries	
3.	Maintenance of Instruments.	
	Handling of instruments	
	Cleaning of instruments Maintenance of instruments	
4.	Instrument Requirement for Common Surgical Procedures	_
	Instrument requirement for common surgical procedures such as	
	• Herniorrhaphy,	
	Appendicectomy,	
	Laparotomy, Mostastomy	
	• Mastectomy, • I&D	
	Hydrocele.	
	-Intestinal Obstruction	
5.	Instruments for Obstetric and Gynecological surgeries	
	-Instruments required for different obstetric surgeries	
	-Types of obstetric and Cynaecologic surgeries	
	- Types of obsterile and dynaecologic surgeries	
6.	Preparation and Position for Urological Surgeries.	
	-Brief description of different Urological Surgeries.	
	-Preparation for different Urological Surgeries.	
7	Orthonedics surgeries	_
/.	Brief description of different orthopedics Surgeries.	
	-Preparation for different orthopedics Surgeries.	
	-Position for different orthopedics surgeries	
	-Instruments required for different orthopedics surgeries	
8.	Neurological Surgeries	
	Brief description of different Neurological Surgeries.	
	-Preparation for different Neurological surgeries	
	-Instruments required for different Neurological surgeries	
9.	Ophthalmology Surgeries	
	Brief description of different Ophthalmology Surgeries.	
	-Preparation for different Ophthalmology Surgeries.	
	-Instruments required for different Ophthalmology surgeries	
10	Otorhinolaryngologic Surgeries	
	Various Otorhinolaryngologic Surgeries and Instruments required for them	
	-Preparation of different dilutions of adrenaline 1, 50,000, 1, 100,000, 1, 200,000, etc.	

11.	Reconstructive Surgeries.Brief description of different Reconstructive SurgeriesPreparation for different Reconstructive SurgeriesPosition for different Reconstructive surgeries-Instruments required for different Reconstructive surgeries
12	Thoracic, Cardiac, Vascular surgeries. Brief description of different Thoracic, Cardiac, Vascular Surgeries. -Preparation for different Thoracic, Cardiac, Vascular Surgeries. -Position for different Thoracic, Cardiac, Vascular surgeries -Instruments required for different Thoracic, Cardiac, Vascular surgeries

PRACTICALS:

-Preparation of OT for various surgeries

-Familiarisation with special instruments used for various sub specialities

-Carbolisation of OT

-Preparation of trolleys for various types of sub specialities of surgeries

-Cleaning , disinfection and storage of various instruments

SEMESTER-IV

Paper – I

Paper code –

ANAESTHESIA FOR SPECIALITY SURGERIES AND SITUATIONS

S.	UNIT
No.	
1.	NEURO ANAESTHESIA
	-Special investigation -CT Angiography and MRI
	-Anaesthesia Techniques for Neuro surgeries
	-Reinforced Endotracheal tubes
	-Positioning in neuro surgery
	-I.C.P.
	-Air embolism
2.	OBSTETRIC ANAESTHESIA
	Differences between a pregnant and a normal lady
	-Risks for anaesthesia.
	-Precautions to be taken
	-Regional vs General anaesthesia
	-Resuscitation of the new born, apgar score
	-Preparation for emergency LSCS
	Emergencies
	-Manual removal of placenta
	- A.P.H.
	-P.P.H.
	-Kuptured uterus
3	PAEDIATRIC ANAESTHESIA
0.	Check list for pediatric Anaesthesia
	-Premedication – modes, drugs, doses
	-Pediatric circuit
	-Pain management
4.	ENT ANAESTHESIA
	- Anaesthesia for adenotonsillectomy
	-Anaesthesia for mastoidectomy
	- Anaestnesia Bronchoscopy and Oesophagoscopy
	-RAE endotracheal tubes : Indications
5.	CARDIAC ANAESTHESIA
	-Dysphoea
	-Special investigations
	-ECHO cardiography/ TEE
	-Angiography
	-Setting up of monitoring system
	-Monitoring - invasive and non – invasive
	- Transferring the patient to ICU.
	- Unest tube management
	- Cardiopulmonary bypass
	-Weaning of CPB

6	
6.	ANAESTHESIA OUTSIDE THE O.T.
	• Cath Lab
	Radiology
	• E.C.T.
	Risk and preventive measures
7.	DAY CARE ANAESTHESIA
	Special features
	Patient selection
	Advantages
	Disadvantages
	Anaesthesia Techniques
8.	GERIATRIC ANAESTHESIA
	Physiological changes
	Diseases of aging
	Nervous system
	Geriatric pharmacodynamics / pharmacokinetics
	Postoperative cognitive dysfunction
9.	ANAESTHESIA FOR TRAUMA & SHOCK
	-Resuscitation
	-Pre-op investigation / assessment
	-Circulatory management
	-Management of anaesthesia
	Rapid sequence induction – Cricoid pressure
	-Other problems
10	
10.	THORACIC ANAESTHESIA
	-Pulmonary function tests and lung volume
	- Bed side tests
	-Vitallograph
	- One lung Anaesthesia,
	-Double lumen tubes, Bronchial blockers
11.	POSTOPERATIVE PROBLEMS
	-Nausea & Vomiting
	-Sore throat
	-Laryngeal granuloma
	-Neurological complications.
	-Awareness
	-Vascular complications.
	-Trauma to teeth
	-Headache
	-Backache
	- Ocular complications
	-Auditory complications
L	

PRACTICALS:

-Familiarisation with all instruments used in different types of surgeries

-Positions of patients and OT table for various surgeries

-Use of double lumen ETT, bronchial blockers,

-Preparations for anaesthesia and surgeries for different age groups

-Resuscitation in trauma, Care of patients in PACU

SEMESTER-IV Paper – II Paper code – BASIC INTENSIVE CARE

	1
S.	UNIT
No.	
1	MONITORING AND DIAGNOSTIC PROCEDURES IN LC U
1.	- Clinical Monitoring
	- Central Venous access
	- ECG monitoring
	- NIBP – Cuff sizes and application
	- Multiparameter monitor – Normal values
	-PCT, Surgical Tracheostomy
	-ICD
	-USG
	- Invasive hemodynamic monitoring, Cardiac Output
2	CENEDAL CADE OF DATIENT IN LC II
۷.	-Care of unconscious nationt
	-Suringe numn / Infusion Pumn uses infusion rate
	-Vascular lines - arterial venous line
	- Radiography / USG
	-Physiotherapy - chest physiotherapy
	-Oxygen Therapy
	– Sources of oxygen,
	-Oxygen Delivery devices,
	-Oxygen Toxicity,
	-Monitoring Hypoxia
3	INFECTIONS IN ICU
	Ventilator Associated Pneumonia (VAP)
	-Prevention of infection in ICU
4.	ACID - BASE DISORDERS AND FLUID BALANCE
	-ABG analysis, Normal ABG value
	-Arterial cannulation
	-Crystalloid and colloids: Differences, indications
	-Monitoring drip rate
	-Fluid balance : Intake/output chart
5.	COMMON DRUGS USED IN ICU
	-Inotropic support
	- Vaso dilator drugs.
	-Vasopressor
	-Antiarrhythamic drugs
	-Bronchodilators
	-Sedatives & Hypnotic
	-Anticoagulant drugs
	-Anticonvulsants
6	-Neuromuscular blockers
6.	
	-Head Injury
	-Glasgo coma score (GCS)
	-AVPU Assessment
	-Fluid Resuscitation in Trauma
	Polyurauma

7.	PRINCIPLES OF TRANSFUSION THERAPY
	-Blood Grouping and cross matching
	-Whole blood, packed RBC
	-Plasma components and indications
	-Complication of Blood Transfusion
	-Anaphylactic reaction
8.	ICU VENTILATORS
	-Basic respiratory parameters
	-Basic ventilators settings and modes
	-Monitoring and alarms
	-Weaning process
	-Complications of ventilator
	-Care of patient on ventilator
	-Suctioning of ETT / Tracheotomy tube
	-NIV : CPAP, BIPAP
	- Handling and disinfection of ventilators
	-Tracheotomy – Indications, Technique,care
	- Decannulation Procedure
9.	NUTRITION ICU PATIENT
	-NG tube insertion
	-Parenteral Nutrition
	– Types, Techniques, complications.
	-Enteral Nutrition
10.	CARDIOPULMONARY RESUSISTATION
	-Causes of cardiac arrest and types
	-Basic life support outside hospital
	-Triple Airway Manoeuvre
	-AMBU Bag
	-BLS Protocol for adult / children
	-BLS Protocol for infants
	-Chest compression technique
	-Use of AED / Defibrillator
	-Drugs used in Cardiac arrest

PRACTICALS:

Familiarisation with handling and use of various items and equipments used in ICU

Care of unconscious patients

Care of patient on ventilator, ventilator alarms

Preparation of trays for various emergency procedures

Modes of ventilation, , ventilator settings,

use of defibrillator and AED

Handling of ABG analyser, ABG analysis, normal values

Vital parameters, normal ranges, maintenance of monitors and other equipments

SEMESTER-IV

Paper – III

Paper code –

RESEARCH PROJECT

The research project is to be carried out over a period of approximately 6 months and will be carried out in the hospitals, subject to approval by all concerned. Each student will select research project with their respective supervisors. The projects will be selected such that a student can reasonably be expected to make an original contribution to the chosen area of research within the time period allotted. The purpose of the project is to provide the student with training in academic research and acquisition of practical skills, including the design of a research project, planning of experiments, dealing with practical problems, recording of, presenting and analyzing data.

Unit I- Research Project Proposal Development is an independent tutorial conducted by the student's advisor, and involves a comprehensive literature survey of the chosen research area. Through regular meetings, the student and advisor discuss this literature in detail and the topic for research project will be finalized in the third semester.

Unit II- Research Project Each student must submit to the university with the signed approval of the advisor, a research project proposal defining the research project, the methods and design of the experiments needed for completion, the progress to date and plans for completion in the third semester.

Unit III – Research Project preparation: This is involving preparation of the research project. The research project must include a cover page, abstract, table of contents, introduction of the thesis topic with a comprehensive review of literature, appropriately organized methods, results and discussion section for the experiment performed and final conclusions section summarizing the outcome of the project. The student should submit a draft of the research project to the advisor by the end of the fourth semester.