



DEPARTMENT OF OPERATION THEATRE AND ANESTHESIA TECHNOLOGY

Study scheme & syllabi

As per Choice Based Credit System (CBCS)

For

M.Sc. in Operation Theatre and Anesthesia Technology (M.Sc. OTAT)

(First to Fourth semester)

(Program Code: OTAT-401)

(From 2022 to 2023)

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Section 1

Vision and Mission of the University

VISION

To become one of the most preferred learning places a centre of excellence to promote and nurture future leaders who would facilitate in desired change in the society

MISSION

- To impart teaching and learning through cutting edge technologies supported by the world class infrastructure
- To empower and transform young minds into capable leaders and responsible citizens of India instilled with high ethical and moral values
- To develop human potential to its fullest extent and make them emerge as world class leaders in their professions and enthuse them towards their social responsibilities

Section 2

Vision and Mission of the Department

VISION

To provide the highest quality care and safety for patients undergoing surgery and other procedures that require anesthesia. This department plays a critical role in ensuring that patients receive optimal care during their surgical experience, from preoperative assessment and preparation to intraoperative management and postoperative recovery.

In order to achieve this vision, the operation theatre and anesthesia technology department must stay up-to-date with the latest technologies and techniques in surgical and anesthesia care. This includes maintaining state-of-the-art equipment and facilities, as well as investing in ongoing training and education for staff.

The department also has a responsibility to collaborate with other healthcare professionals, including surgeons, nurses, and other support staff, to ensure that all aspects of patient care are coordinated and integrated. This includes providing expert guidance and consultation to help optimize patient outcomes and ensure that all aspects of the surgical experience are managed effectively.

MISSION.

The mission of the Operation Theatre and Anesthesia Technology Department is to provide specialized support and expertise in the administration of anesthesia and the maintenance of equipment and supplies necessary for surgical procedures.

This department plays a critical role in ensuring that patients undergoing surgery are safe and comfortable throughout the surgical process. They work closely with the surgical team, including surgeons, nurses, and other healthcare professionals, to ensure that all necessary equipment and supplies are available and functioning properly.

The department is responsible for the preparation and maintenance of the operation theatre, including the sterilization of instruments and equipment, the preparation of medications and solutions, and the maintenance of a clean and sterile environment. Anesthesia technologists assist anesthesiologists in administering anesthesia to patients before, during, and after surgery.



Section 3

ABOUT THE PROGRAM

ABOUT THE PROGRAM

The duration of M.Sc. Operation Theatre and Anesthesia Technology is 2 years full-time Post Graduate course and to pursue this course every student must have passed B.Sc. OTAT/B.Sc. OTT/AT examination with at least 50% marks in aggregate from a recognized University, shall be eligible to join First year of M.Sc. OTAT. Course.

The job profiles that a student will get after completing this course are to assist the Surgeons and Doctors during the emergency and in the time of operation.

The average M.Sc. Operation Theatre and Anesthesia Technology salary in India that an operation theatre technician gets ranges between INR 5 lakhs to 20 lakhs.

After completing the M.Sc. Operation Theatre and Anesthesia Technology course, further students can opt for the course of Anesthetist Consultant. An Anesthetist Consultant is responsible to give the right amount of anesthesia dosage with accurate levels. Students can go for various P.hd. courses as well.

Section 4

Program Education Objectives (PEOs), Program Outcomes (Pos) and Program Specific Outcomes (PSOs)

Program Education Objectives

PEO1	Professional Competence: Graduates should possess the necessary knowledge and
	skills required to perform clinical procedures in operation theatre and anesthesia
	technology efficiently and effectively.
PEO2	Critical Thinking and Problem Solving: Graduates will be able to identify, analyze,
	and solve problems related to Operation Theatre and Anesthesia Technology using
	critical thinking skills and evidence-based practices.
PEO3	Leadership and Management: Graduates will be prepared to assume leadership and
	management roles in healthcare organizations and be able to effectively manage
	resources and personnel
PEO4	Ethical and Professional Behavior: Graduates will demonstrate ethical and
	professional behavior in their interactions with patients, colleagues, and other
	healthcare professionals.

PROGRAM OUTCOMES

PO 1	Demonstration- Demonstrate basic knowledge of pathophysiology of common
	conditions requiring surgical procedures
PO 2	Preparation- Prepare the operation theatre, load and label requested drugs,
	gather and assemble the surgical equipment for common surgical procedures as
	per the complexity and duration.
PO 3	Recognize- Recognize the anxiety of patients in peri-operative state and
	appropriately assist to shift, induce anaesthesia and position patient for surgical
	procedure
PO 4	Identify - Recognize the anxiety of patients in peri-operative state and
	appropriately assist to shift, induce anaesthesia and position patient for surgical
	procedure
PO 5	Assistance- Assist consultant in emergency department while receiving acutely
	ill patients, stabilize them and transport in or out of hospital as per the
	individual needs.
PO 6	Work as a team member – Function as a member of rescue / code blue team in
	recognizing cardiac arrest and participate in revival cum cardiopulmonary
	resuscitation inside and outside hospital.
PO 7	Management- Manage the overall upkeep of the equipment used in intensive
	care unit and transport of critically ill patients and assist the specialist in
	resuscitation, management and transfer of such patients with appropriate
	paraphernalia.
PO 8	Contribution- Contribute in planning, setting up, commissioning, maintaining
	and managing operation theater, emergency departments, and intensive care
	unit, cardiac catheterization lab and emergency response services as a team
700	member
PO 9	Self Assessment - Engage oneself in self-assessment and structure their
	continuing professional education to refine existing skills and acquire new skills
DO 10	for patient care and professional advancement.
PO 10	Apply- Understand the fundamentals and applications of Anesthesia, Surgical & Critical Care Favirments
DO 44	Critical Care Equipments.
PO 11	Learning- Learn and Understand different Anesthetic & Surgical Procedures &
DO 40	their benefits as well as complications.
PO 12	Analyse- Ability to analyse, Monitor & give care to a Surgical/Anaesthetized
	patient.



PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO 1	Knowledge of anatomy and physiology: Students should have a deep understanding of the human body and how it functions, particularly in relation to the respiratory and circulatory systems.
PSO 2	Knowledge of surgical and anesthesia equipment: Students should be familiar with the various instruments and machines used in the operation theatre, as well as the different types of anesthesia and how to administer them safely.
PSO 3	Patient care: Students should be able to provide appropriate care to patients before, during, and after surgery, including monitoring vital signs and administering medications as needed.

Section 5

Curriculum / Scheme with Examination Grading Scheme

SEMESTER WISE SUMMARY OF THE PROGRAMME: M.Sc. OTAT

S. no.	Semester	No. of Contact hours	Marks	Credits
1	I	30	1000	25
2	II	34	800	28
3	III	36	800	28
4	IV	23	700	19
	TOTAL	123	3300	100



EXAMINATION GRADING SCHEME

Percentage of marks obtained	Letter Grade	Grade Point	Performance
90.00 – 100	0	10	Outstanding
80.00 – 89.99	A	9	Excellent
70.00 – 79.99	В	8	Good
60.00 – 69.99	С	7	Fair
50.00 – 59.99	D	6	Average
Less Than 50	F	5	Fail
Absent	AB	0	Fail

Percentage Calculation: CGPA*10

1ST SEMESTER

Subject		Contact Hours/Week Credi			Credit	Evaluation Scheme (% of Total Marks) edit						
Categor y	Code	Title	L	T	P			LWA	MTE	ЕТЕ		on (Hour s)
	MOAT- 1101	Anatomy	3	1		4	10		30	60	100	
	MOAT 1102	Physiology and Biochemistry	3	1		4	10		30	60	100	
	MOAT 1103	Clinical Pharmacology	3	1		4	10		30	60	100	
	MOAT - 1104	Clinical Pathology and Microbiology	3	1		4	10		30	60	100	
	MOAT - 1105	Applied Physics and Basic Computer	3	1		4	10		30	60	100	
	MOAT- 1171	Anatomy (Practical)			2	1		50		50	100	
	MOAT - 1172	Physiology and Biochemistry (Practical)			2	1		50		50	100	
	MOAT - 1173	Clinical Pharmacology (Practical)			2	1		50		50	100	
	MOAT - 1174	Clinical Pathology and Microbiology (Practical)			2	1		50		50	100	
	MOAT - 1175	Applied Physics and Basic Computer (Practical)			2	1		50		50	100	
Total		1	15	5	10	25	50	250	150	550	1000	

2NDSEMESTER

Subject	Siiniect		Contact Hours/Week			_Credit	Evaluation Scheme (% of Total Marks) edit					Exam Durati on
Categ ory	Code	Title	L	Т	P		CWA	LWA	MTE	ETE	Total	on (Hour s)
	Program Elective-I		3	1		4	10		30	60	100	
	MOAT- 1202	Basics of Anesthesia	3	1		4	10		30	60	100	
	MOAT- 1203	Basics of Surgeries	4	1		5	10		30	60	100	
	MOAT- 1204	CSSD Procedure, Sterilization Procedure	4	1		5	10		30	60	100	
	Program Elective-II		3	1		4	10		30	60	100	
	MOAT- 1271	Basics of Anesthesia (Practical)			4	2		50		50	100	
	MOAT- 1272	Basics of Surgeries (Practical)			4	2		50		50	100	
	MOAT- 1273	CSSD Procedures, Sterilization Procedures (Practical)			4	2		50		50	100	
Total			17	5	12	28	50	150	150	450	800	

	Course Code	Course Title
Program Elective-I	MOAT-1201	Basic Medicine and Medical Ethics
	MOAT-1206	Human Values and Professional Ethics
Program Elective-II	MOAT-1205	Research methodology, Biostatistics and
		Hospital Management
	MOAT-1207	Indian Constitution

3^{RD} SEMESTER

Subject	Subject		Conta Hour	act s/Wee	k	Cred	(0/		Schen I Mark			Exam Dura
Categor y	Code	Title	L	Т	P	it	CW A	LWA	MTE	ETE	Total	tion (Hou rs)
	MOAT- 2301	Anesthesia Delivery System and Equipments used in OT	4	1		5	10		30	60	100	
	MOAT- 2302	Basic Procedures and Techniques	4	1		5	10		30	60	100	
	MOAT- 2303	Pre-Op Anesthetic care and Preparation	4	1		5	10		30	60	100	
	MOAT- 2304	Preparation of Various Surgeries	4	1		5	10		30	60	100	
	MOAT- 2305	Anesthesia Delivery System and Equipments used in OT (Practical)			4	2		50		50	100	
	MOTAT -2306	Basic Procedures and Techniques (Practical)			4	2		50		50	100	
	MOTAT -2307	Pre-Op Anesthetic care and Preparation (Practical)			4	2		50		50	100	
	MOTAT - 2308	Preparation of Various Surgeries (Practical)			4	2		50		50	100	
Total			16	4	16	28	40	200	120	440	800	

4TH **SEMESTER**

Subject			Cont Hou	act rs/We	ek	Evaluation Scheme (% of Total Marks)			Exa m Dura			
Categor y	Code	Title	L	Т	P	it	CWA	LWA	MTE	ETE	Total	tion (Hou rs)
	MOAT- 2401	Anesthesia for Speciality Surgeries and Situations	4	1		5	10		30	60	100	
	MOAT- 2402	Basic Intensive Care	4	1		5	10		30	60	100	
Research /Thesis	MOAT- 2403	Research Project	4	1		5				300	300	
	MOAT- 2471	Anesthesia for Speciality Surgeries and Situations(practical)			4	2		50		50	100	
	MOAT- 2472	Basic Intensive Care (Practical)			4	2		50		50	100	
Total	1		12	3	8	19	20	100	60	420	700	



1ST SEMESTER

SUBJECT TITLE: ANATOMY SUB JECT CODE: MOAT-1101

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture	Tutorial	Practical	Credits
(L)	(T)	(P)	(C)
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

COURSE OBJECTIVE: Students will be able to learn the terminology of the subject and basic knowledge of cells, tissues, blood and to understand anatomy and physiology of human body. This subject will develop an understanding of the structure and function of organs and organ systems in normal human body

Sr. No.	Contents	Contact Hours
UNIT-I	Introduction	2
	Human body- Overview & Organization, Anatomical	
	terminology.	
UNIT-II	Skeletal Muscles	5
	 Major skeletal muscles of the Head, Neck, Thorax, Abdomen & upper and lower limbs. 	
UNIT-III	Upper Limb	3
	• Regional and surface anatomy of the shoulder, axilla, and upper limb	
UNIT-IV	Lower Limb	3
	Regional & surface anatomy of the hip, thigh, legs	
UNIT-V	Thorax Anatomy	5
	Regional & surface anatomy of Inter-costal space, Pleura,	
	Bony thoracic cage, Rib, Sternum	
UNIT-VI	Respiratory system	6
	 Regional & surface anatomy of Nose, Pharynx, Larynx, 	
	Trachea, Lungs	
******	Bronchial tree	
UNIT-VII	Heart	6
	• Regional & surface anatomy of heart, chambers of heart	
	• Regional & surface anatomy of Valves of heart, major arteries	
	and veins of heart, Pericardium.	
UNIT-VIII	Alimentary System	6
	Regional & surface anatomy of Esophagus, Stomach, Small	
	Intestine, Large Intestine, Spleen, Liver, Gall Bladder, Pancreas	
UNIT-IX	Central Nervous System	4
	Regional & surface anatomy of Spinal Cord, Meningeal	
	Covering Regional & surface anatomy of brain	
	Regional & Surface anatomy of brain	1



UNIT-X	Sensory Organs	6
	Regional & surface anatomy of Eyes, Ear, Tongue, Nose	
UNIT-XI	Urinary System	3
	Regional & surface anatomy of Kidney, Ureters, Urinary	
	bladder, Urethra	
UNIT-XII	Male Reproductive System	6
	• Anatomy of the scrotum, Prostate gland, penis & testis,	
	Epididymis, Ducts deferens, Inguinal canal, Seminal vesicles, Bulb,	
	urethral gland	
UNIT-XIII	Female Reproductive System	6
	• Anatomy of the ovaries, fallopian tubes, Uterus, Vagina and	
	external genitalia; functions of ovary	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-1101. 1	Understand the basic fundamentals structural features of neurons, mechanism of neurotransmitters along with processes of Neuroconduction and neurotransmission.
MOAT-1101. 2	Describe the general structure and functions of the body as a whole.
MOAT-1101. 3	Describe the general and microscopic structure and functions of each system of the body.
MOAT-1101. 4	Explain the macroscopic and microscopic structure and functions of each organs of the body.

Suggested Readings:

- 1. Anatomy & Physiology- Ross and Wilson
- 2. Anatomy and Physiology: Understanding the Human Body by Clark
- 3. Anatomy and Physiology for nurses by Evelyn Pearce
- **4.** Anatomy and Physiology for nurses by Sears
- **5.** Anatomy and Physiology for nurses by Pearson
- **6.** Anatomy and Physiology by N Murgesh

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice



SUBJECT TITLE: PHYSIOLOGY AND BIOCHEMISTRY

SUB JECT CODE: MOAT-1102

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

COURSE OBJECTIVE: Students will be able to get glimpse of aims and scopes of physiology and biochemistry of structure and functions of nerve and muscle, mechanism of digestion, respiration and excretion, structure of heart, blood composition and cardiac cycle, and all other systems of body.

Sr. No.	Contents	Contact Hours
UNIT-I	General Physiology	2
	 Introduction to the structure and function of cell organelles Transport across cell membrane 	
UNIT-II	Blood	5
	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)	
UNIT-III	Cardio-Vascular System	3
	Structure & properties of cardiac muscle.	
	Cardiac cycle, Heart rate regulation-factors affecting Heart	
	Rate	
	Blood Pressure: Definition, regulation, factors affecting BP	
	Cardiac output- Regulation & function affecting Cardiac	
	output	
UNIT-IV	Respiratory System	3
	General organization	
	Mechanics of respiration, Exchange of Gases	
	Definitions and normal values of lung volumes and lung	
	capacities.	
	Respiratory Failure	
UNIT-V	Excretory System	5
	Kidneys: structure & function	
	Normal urinary output	



	Maturation - neural control- neurogenic bladder	
	Temperature Regulation	
UNIT-VI	Nervous System	6
	Brain and spinal cord	
	• Conduction of nerve impulse	
	Autonomic Nerves system	
UNIT-VII	Endocrine System	6
	Physiology of Thyroid,	
	Parathyroid, Suprarenal glands,	
	• Pineal gland and organs with a minor endocrine function, Thyroid gland, Bulbourethral glands	
UNIT-VIII	Digestive System	6
	Physiology of the Mouth, Salivary glands, Pharynx, esophagus,	
	stomach, intestine, liver pancreas, biliary system & peritoneal	
	cavity, esophagus, stomach, small intestine, pancreas & liver.	
UNIT-IX	Fluids and Electrolyte, Acid Base Balance	4
	Composition of body fluids.	
	Acid base balance	
	• Disturbances of acid base balances (PH, alkalosis, acidosis)	
UNIT-X	Nutrients and Minerals	6
	Cover to Carbohydrate	
	Protein	
	• Lipid	
	• Vitamin	
	• Minerals	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-1102. 1	Understand the basis of normal human physiology with special emphasis on the
	functioning of the cardiovascular, musculo-skeletal and nervous systems
MOAT-1102. 2	To know about detail anatomical knowledge of nervous system and outline of muscular anatomy system
MOAT-1102. 3	Detail knowledge of different type and function of blood cells. Brief outline of cardiovascular and respiratory system
MOAT-1102. 4	Demonstrate comprehensive understanding of biochemistry. Acquire the knowledge in biochemistry that is required to be practiced in community and at all levels of health care system. And To Understand the carbohydrate, protein and lipid metabolism.

Suggested Readings:

- **1.** Anatomy & Physiology- Ross and Wilson
- 2. Anatomy and Physiology: Understanding the Human Body by Clark
- **3.** Anatomy and Physiology for nurses by Evelyn Pearce



- 4. Biochemistry by Mary K. Campbell, Shawn O. Farrell
- 5. Biochemistry Illustrated: Biochemistry and Molecular Biology in the Post-Genomic Er
- **6.** Biochemistry by Donald Voet, Judith G. Voet Brock Biology of Microorganisms, 14th Edition

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: CLINICAL PHARMACOLOGY

SUB JECT CODE: MOAT-1103

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: The student will be able to report the clinical applications, side effects and toxicities of drugs used in medicine. The student will be able to explain the mechanisms of action and pathology of ethanol and drugs of abuse. The student will be able to translate pharmacological principles into clinical decision-making.

Sr. No.	Contents	Contact Hours
UNIT-I	Anti sialagogues Atropine, Glycopyrrolate	2
UNIT-II	Sedatives-anxiolytics Diazepam, Midazolam, Phenergan, Lorazepam, Chlorpromazine, Trichlophos	3
UNIT-III	Narcotics Morphine, Pethidine, Fentanyl, Pentazocine, Nalbuphine, Butorphanol, Buprenorphine, Tramadol	3
UNIT-IV	NSAIDs Diclofenac, Ketorolac, COX-2 inhibitors	2
UNIT-V	Anti-emetics Ondansetron, Dexamethasone, Metoclopramide	2



UNIT-VI	Prokinetics	3
	Metoclopramide, Domperidone, Itopride	
UNIT-VII	H ₂ Blockers and Proton Pump Inhibitors	3
	Ranitidine, Famotidine, Omeprazole, Pantoprazole	
UNIT-VIII	Induction agent	3
	Thiopentone, Ketamine, Propofol, Etomidate	
UNIT-IX	Muscle relaxants	4
	Depolarizing – Suxamethonium	
	Non depolarizing -Pancuronium, Vecuronium, Atracurium,	
	Rocuronium	
UNIT-X	Inhalational anaesthetics	3
	N ₂ O, Ether, Halothane, Isoflurane, Sevoflurane, Desflurane,	
	Enflurane	
UNIT-XI	Reversal agents	3
	Neostigmine, Glycopyrrolate, Atropine, Nalorphine, Naloxone,	
	Flumazenil	
UNIT-XII	Local anaesthetics	3
	Lignocaine, Bupivacaine, Ropivacaine, Prilocaine-jelly	
UNIT-XIII	Emergency drugs	8
	• Adrenaline	
	• Dopamine	
	• Dobutamine	
	• Isoprenaline	
	Nor Adrenaline, Mephenteramine	
	Sodium Bicarbonate	
	• Xylocard	
	Aminophylline, Deriphylline	
	Hydrocortisone	
	• Antihistaminic	
	• Antiarrhythmics	
	Vasodilators- Nitroglycerin, SNP	
	Bronchiolytic agents	
	• Furosemide	
	• Mannitol	
	• Oxytocin	
	• Methergine	
	• Diclofenac	
	Various Fluids- Crystalloids & colloids - NaCl, Ringer lactate,	
	Haemaccel, Hetastarch	

Course Outcomes:

	Describe and interpret drug-induced therapeutic and adverse effects on the various organs and systems
MOAT-1103. 2	Assess the risk/benefit ratio of drugs under different conditions of therapeutic usage



MOAT-1103. 3	Correctly select and use drugs for the treatment of major diseases.
MOAT-1103. 4	Know the metabolism, adverse effects and therapeutic value of drugs

Suggested Readings:

- 1. Pharmacology: Lippincott's Illustrated Reviews.
- 2. USMLE Road Map Pharmacology.
- 3. Katzung's Pharmacology: Examination and Board Review.
- 4. Kaplan Lecture Notes: Pharmacology.
- 5. Essential's of medical Pharmacology by K D Tripathy

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: CLINICAL PATHOLOGY AND MICROBIOLOGY

SUB JECT CODE: MOAT-1104

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: The student will be able to properly order and interpret appropriate microbiology laboratory tests, including gram stain, culture and sensitivity, and serologic tests, for the proper diagnosis and effective treatment of patients with infectious diseases.

Sr. No.	Contents	Contact Hours
UNIT-I	Cellular Adaptation	6
	Cellular adaptation	
	Cell injury & cell death	
	 Cellular response to stress and noxious stimuli 	
	Reversible and irreversible cell injury	



UNIT-II	Blood	6
	Blood Groups	
	Blood Transfusion	
	Blood components	
	• BT, CT	
	Transfusion Reactions	
UNIT-III	Infectious diseases	6
	General principles of microbial pathogenesis	
	 Viral infections 	
	Bacterial infections	
	Rheumatic heart disease	
	 Fungal infections 	
	Parasitic infections	
UNIT-IV	Waste management	4
	Hospital waste disposals	
UNIT-V	Hospital acquired infection and prevention	2
	Hospital acquired infection and prevention,	
UNIT-VI	Hepatitis B, C, HIV/AIDS	3
	Hepatitis B, C, HIV/AIDS Causes & prevention	
UNIT-VII	PPE, Universal Precautions	8
	Cover PPE (Personal Protective Equipment-list) Universal Precautions-	
	indications	
UNIT-	Decontamination and Sterilization	8
VIII	Methods of cleaning, Decontamination and Sterilization	
UNIT-IX	Sample collection, Labeling and sending to Lab	8
	Cover Sample collection, Labeling and sending to Lab	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-1104 1	Know various Culture media and their applications and also understand
	^^
	various physical and chemical means of sterilization
MOAT-1104. 2	Master aseptic techniques and be able to perform routine culture handling
	tasks safely and effectively
MOAT-1104. 3	Recognizes the need to read a whole pathology report, including
	comments, when ascertaining the significance of the result.
MOAT-1104. 4	Demonstrates understanding of infection control and application in clinical
	practice, including measures available for preventing the transmission of
	infection (hand hygiene, 'bare below elbows', aseptic techniques, use of
	personal protective equipment).

Suggested Readings:

- 1. Robbins and Cotran Review of Pathology, 5th Edition by Edward C. Klatt & Vinay Kumar
- 2. Crash Course Pathology, 5th Edition byOlivia Mckinney & Isabel Woodman & Hizbullah Shaikh & Shreelata T Datta & Philip Xiu
- 3. Pathology Illustrated, 8th Edition by Fiona Roberts & Elaine MacDuff



Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: APPLIED PHYSICS AND BASIC COMPUTER

SUB JECT CODE: MOAT-1105

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to identify and differentiate working principle, instrumentation, and applications of various bio-analytical instruments, effects of temperature, pH, metal ions on Enzyme activity & Kinetics, Demonstrate a basic understanding of computer hardware and software, demonstrate problem-solving skills, explain what a computer is, how it processes data, and its use to produce information in hospital

Sr. No.	Contents	Contact Hours
UNIT-I	 Applied Physics 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. 	6
UNIT-II	 Introduction to Computer Computer basics, I/O devices Different operating system: MSDOS Basiccommands MD, CD, DIR, TYPE and COPY CON commands Networking 	6



	LAN, WAN, MAN (only basicideas)	
	 Memories, RAM and ROM, Different kinds of ROM, kilobytes. 	
	MB, GB their conversions	
UNIT-III	Typing text in MS word	6
	Manipulating text, Formatting thetext	
	Using different font sizes, bold, italics	
	Bullets and numbering	
	Pictures, fileinsertion	
	Aligning the text and justify	
	Choosingpapersize, adjusting margins	
	Header and footer, inserting page Nos in a document	
UNIT-IV	Printing a File	4
	Using spell check and grammaroption	
	Find andreplace	
	Mailmerge	
	- Tunmorgo	
	Inserting tables in adocument	
UNIT-V	Miscellaneous	6
	 Creating table in MS, Excel 	
	Cellediting	
	 Drawing graphs and charts using datain excel 	
	Autoformatting	
	 Inserting data from otherworksheets 	
	Using formulas and functions	
	Manipulating data withexcel	
	Usingshortfunctionstosortnumbersand alphabets	
UNIT-VI	Slides	3
	 Preparing new slides using MS-PowerPoint 	
	Inserting slides, slide transition and animation, Using	
	templates, Different text and font sizes	
UNIT-VII	Slides with Special Features	8
	Slides with sounds	
	 Inserting clip arts, pictures, tables andgraphs 	
	Presentation usingwizards	
UNIT-VIII	Introduction to Internet	8
	Introduction to Internet	
	Using search engine – Googlesearch	
	Exploring the next using Internet Explorer and Navigator	
	Uploading and download of files and images	
	E-mail ID creation – Sendingmessages	
	Attaching files in E-mail	
	 Writingsmallprograms usingfunctionsand sub-functions. 	
	Introductionto "C"language-Different variables, declaration, usage	

Course Outcomes:



	Computer. And its applications in OT
MOAT-1105. 2	To understand basic theories related with properties of matter and its application
	to determine values of various physical quantities associated with matter.
MOAT-1105. 3	To develop basic skills to perform experiments to understand the concept from
	existing theories of Basic physics
MOAT-1105. 4	Understand how to use computer operated Equipments in OT

Suggested Readings:

- 1. Donald Knuth Computer Fundamentals
- 2. Ellen Ullman Close to the Machine.
- 3. Ellis Horowitz Fundamentals of Computer Algorithms.
- 4. Concepts Of Physics By HC Verma
- 5. The Feynman Lectures on Physics by Richard P. Feynman

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: ANATOMY (Practical)

SUB JECT CODE: MOAT-1171

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture	Tutorial	Practical	Credits
(L)	(T)	(P)	(C)
		2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to learn the terminology of the subject and basic knowledge of cells, tissues, blood and to understand anatomy and physiology of human body. This subject will develop an understanding of the structure and function of organs and organ systems in normal human body

Sr. No.	Contents	Contact
		Hours

110gram Couc. On11-301	
Major skeletal muscles of the Head, Neck, Thorax, Abdomen &	15
upper and lower limbs.	
Regional and surface anatomy of the shoulder, axilla, and upper	
limb	
Regional & surface anatomy of the hip, thigh, legs	
Regional & surface anatomy of Inter-costal space, Pleura, Bony	
thoracic cage, Rib, Sternum	
Regional & surface anatomy of Nose, Pharynx, Larynx, Trachea,	
Lungs	
Bronchial tree	
Regional & surface anatomy of heart, chambers of heart	
Regional & surface anatomy of Valves of heart, major arteries	
and veins of heart, Pericardium.	
Regional & surface anatomy of Esophagus, Stomach, Small	
Intestine, Large Intestine, Spleen, Liver, Gall Bladder, Pancreas	
Regional & surface anatomy of Spinal Cord, Meningeal Covering	
Regional & surface anatomy of brain	
Regional & surface anatomy of Eyes, Ear, Tongue, Nose	
Regional & surface anatomy of Kidney, Ureters, Urinary	
bladder, Urethra	
Anatomy of the scrotum, Prostate gland, penis & testis,	
Epididymis, Ducts deferens, Inguinal canal, Seminal vesicles,	
1	i i

Course Outcomes:

On successful completion of this course, the learner will be able to

Bulb, urethral gland

MOAT-1171. 1	Understand the basic fundamentals structural features of neurons, mechanism of neurotransmitters along with processes of Neuro-conduction and neurotransmission.
MOAT-1171. 2	Describe the general structure and functions of the body as a whole.
MOAT-1171. 3	Describe the general and microscopic structure and functions of each system of the body.
MOAT-1171. 4	Explain the macroscopic and microscopic structure and functions of each organs of the body.



SUBJECT TITLE: PHYSIOLOGY AND BIOCHEMISTRY (Practical)

SUB JECT CODE: MOAT-1172

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
		2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to get glimpse of aims and scopes of physiology and biochemistry of structure and functions of nerve and muscle, mechanism of digestion, respiration and excretion, structure of heart, blood composition and cardiac cycle, and all other systems of body.

Sr. No.	Contents	Contact Hours
	 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) Kidneys: structure & function Normal urinary output Maturation - neural control- neurogenic bladder Temperature Regulation 	15

Course Outcomes:

MOAT-1172. 1	Understand the basis of normal human physiology with special emphasis on the
	functioning of the cardiovascular, musculo-skeletal and nervous systems
MOAT-1172. 2	To know about detail anatomical knowledge of nervous system and outline of
	muscular anatomy system
MOAT-1172. 3	Detail knowledge of different type and function of blood cells. Brief outline of
	cardiovascular and respiratory system
MOAT-1172. 4	Demonstrate comprehensive understanding of biochemistry. Acquire the
	knowledge in biochemistry that is required to be practiced in community and at all
	levels of health care system. And To Understand the carbohydrate, protein and
	lipid metabolism.



SUBJECT TITLE: CLINICAL PHARMACOLOGY (Practical)

SUB JECT CODE: MOAT-1173

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
		2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: The student will be able to report the clinical applications, side effects and toxicities of drugs used in medicine. The student will be able to explain the mechanisms of action and pathology of ethanol and drugs of abuse. The student will be able to translate pharmacological principles into clinical decision-making.

Sr. No.	Contents	Contact
		Hours
	Dopamine	15
	DobutamineIsoprenaline	
	IsoprenalineNor Adrenaline, Mephenteramine	
	Sodium Bicarbonate	
	Xylocard	
	Aminophylline, Deriphylline	
	Hydrocortisone	
	Antihistaminic	
	 Antiarrhythmics 	
	 Vasodilators- Nitroglycerin, SNP 	
	Bronchiolytic agents	
	Furosemide	
	 Mannitol 	
	Oxytocin	
	Methergine	
	 Diclofenac 	
	 Various Fluids- Crystalloids & colloids - NaCl, Ringer lactate, Haemaccel, Hetastarch 	

Course Outcomes:

MOAT-1173. 1	Describe and interpret drug-induced therapeutic and adverse effects on the various organs and systems
MOAT-1173. 2	Assess the risk/benefit ratio of drugs under different conditions of therapeutic usage



MOAT-1173. 3	Correctly select and use drugs for the treatment of major diseases.
MOAT-1173. 4	Know the metabolism, adverse effects and therapeutic value of drugs

SUBJECT TITLE: CLINICAL PATHOLOGY AND MICROBIOLOGY (Practical)

SUB JECT CODE: MOAT-1174

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
		2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: The student will be able to properly order and interpret appropriate microbiology laboratory tests, including gram stain, culture and sensitivity, and serologic tests, for the proper diagnosis and effective treatment of patients with infectious diseases.

Sr. No.	Contents	Contact
		Hours
	Blood Groups	15
	Blood Transfusion	
	Blood components	
	• BT, CT	
	Transfusion Reactions	
	 Hospital waste disposals 	
	 Cover PPE (Personal Protective Equipment-list) Universal 	
	Precautions- indications	
	 Methods of cleaning, Decontamination and Sterilization 	
	 Cover Sample collection, Labeling and sending to Lab 	

Course Outcomes:

MOAT-1174. 1	Know various Culture media and their applications and also understand various physical and chemical means of sterilization
MOAT-1174. 2	Master aseptic techniques and be able to perform routine culture handling tasks safely and effectively
MOAT-1174. 3	Recognizes the need to read a whole pathology report, including comments, when ascertaining the significance of the result.



MOAT-1174. 4	Demonstrates understanding of infection control and application in
	clinical practice, including measures available for preventing the
	transmission of infection (hand hygiene, 'bare below elbows', aseptic
	techniques, use of personal protective equipment).

SUBJECT TITLE: APPLIED PHYSICS AND BASIC COMPUTER (Practical)

SUB JECT CODE: MOAT-1175

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
		2	1

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to identify and differentiate working principle, instrumentation, and applications of various bio-analytical instruments, effects of temperature, pH, metal ions on Enzyme activity & Kinetics, Demonstrate a basic understanding of computer hardware and software, demonstrate problem-solving skills, explain what a computer is, how it processes data, and its use to produce information in hospital

Sr. No.	Contents	Contact
		Hours
	 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. Computer basics, I/O devices Different operating system: MSDOS Basiccommands MD, CD, DIR, TYPE and COPY CON commands Networking LAN, WAN, MAN (only basicideas) Memories, RAM and ROM, Different kinds of ROM,kilobytes. MB, GB their conversions Preparing new slides using MS-PowerPoint Inserting slides, slide transition and animation, Using templates, Different text and font sizes 	15



Course Outcomes:

MOAT-1175. 1	Learner will understand basic theorems and concepts of Basic Physics &
	Basic Computer. And its applications in OT
MOAT-1175. 2	To understand basic theories related with properties of matter and its application to determine values of various physical quantities associated with matter.
MOAT-1175. 3	To develop basic skills to perform experiments to understand the concept from existing theories of Basic physics
MOAT-1175. 4	Understand how to use computer operated Equipments in OT



2ND SEMESTER

SUBJECT TITLE: BASIC MEDICINE AND MEDICAL ETHICS

SUB JECT CODE: MOAT-1201

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to identify ethical issues in medicine, health care and life sciences, Provide rational justification for ethical decisions, Recognize dominant moral theories as they relate to the medical context, Understand the cultural prospect of the medical ethics, decisions based on criteria of justification

Sr. No.	Contents	Contact Hours
UNIT-I	Basic Disorder	2
	 Disorder of hematopoiesis 	
	 Anemias 	
	 Iron deficiencyanemia 	
UNIT-II	Infections and Diseases	3
	 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 helminthiasis	
	 Common secondary infection in HIV 	
UNIT-III	Different Diseases of CVS	3
	• CHF	
	 Pulmonary Oedema 	
	• CAD	
	 Peripheral vascular diseases (PVD) 	
UNIT-IV	Disease of Respiratory system	2
	 Asthma 	
	 Pneumonia 	
	• COPD	
	Restrictive Lungs Disease	
UNIT-V	Kidney & Urinary Tract Disease	2
	Acute renalfailure	
	 Glomerulonephritis 	
	 Hemodialysis 	
	Kidney transplant	

	Urinary Tract Infection	
UNIT-VI	Liver and Biliary Tract Disease	3
	Viral hepatitis	
	• Alcoholism	
	Liver failure	
	Hepatic Coma	
UNIT-VII	Endocrinology and Metabolism.	3
	Diabetes mellitus	
	 Hyperthyroidism 	
	Hypothyroidism	
UNIT-VIII	Medical Ethics	3
	 Basic principles of medical ethics 	
	• Goal	
	• Scope	
******	Confidentiality	
UNIT-IX	Malpractice and Negligence	4
	Malpractice, Types of medical malpractice	
UNIT-X	Negligence	3
UNII-X	Rational and Irrational drug therapy	3
	 Introduction to Rational and irrational drug 	
	therapy	
	 Clinical implication of rational drugtherapy 	
	 ReasonandImpact ofIrrationaluseofdrug therapy 	
UNIT-XI	Different type of Consent	3
	 Different types of consents 	
	Right of patients	
UNIT-XII	Care of terminally ill-Euthanasia	3
	 What is terminally ill 	
	Care of terminally ill patients	
UNIT-XIII	Organ transplantation	4
	What is Organ transplantation	
	 Successfully transplanted organs 	
	Policies and procedures of organ transplantation	
# 13 14751 \$7 15 7	Organ donor option	4
UNIT-XIV	Medical Legal Aspects of Medical Records	4
	Medico-legal case andtype	
	Records and documents related toMLC	
	ownership of medicalrecords	
	Confidentiality Privilegecommunication	
	Release of medicalinformation	
	Unauthorizeddisclosure	
	 retention of medicalrecords 	
	Other variousaspects	

Course Outcomes:



MOAT-1201. 1 MOAT-1201. 2	Demonstrate knowledge of the various causes (genetic, developmental, metabolic, toxic, microbiologic, autoimmune, neoplastic, degenerative, and traumatic) of maladies and the ways in which they operate on the body (pathogenesis). Demonstrate knowledge of the altered structure and function (pathology and pathophysiology) of the body and its major organ systems that are seen in various diseases and conditions.
MOAT-1201. 3	Demonstrate understanding of the power of the scientific method in establishing the causation of disease and efficacy of traditional and non-traditional therapies Understand the role and responsibility of an OT/AT Assistant/ Technician

Suggested Readings:

- R. R. Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Professional Ethics.
- Manipal Manual of Surgery 5Ed
- Sabiston Textbook of Surgery International Edition.
- Zollinger's Atlas of Surgical Operations, 11e
- Acute Care Surgery: Imaging Essentials for Rapid Diagnosis

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: BASICS OF ANAESTHESIA

SUB JECT CODE: MOAT-1202

SEMESTER: 1

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical	Credits (C)
		(P)	
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to demonstrate basic knowledge of pathophysiology of common conditions requiring surgical procedures, Prepare the operation theatre, load and label requested drugs, gather and assemble the surgical equipment for common surgical procedures as per the complexity and duration, Organise drugs, equipment and monitors for procedures outside



operation theater including endoscopies, imaging, electroconvulsive therapy and transport etc. and monitor

Sr. No.	Contents	Contact Hours
UNIT-I	Technical terms / Documentation	2
	 Technical terms used in anaesthesia /OT 	
	Importance of Record keeping in OT / ICU	
	 Various registers and statistics 	
	PAC and Anaesthesia record	
UNIT-II	Phase of GA	3
	 Induction 	
	 Intubation 	
	Maintenance	
	Reversal	
	Recovery / Emergence	
UNIT-III	Premedication	3
	Different drugs used for Premedication their doses, effects and side effects	
UNIT-IV	I.V. Induction agent/ Inhalational Anesthetic agents	2
	I.V. Induction agent their doses, indication, contra	
	indication and management	
	 Properties of Inhalational anaesthetic agents, their 	
	role in GA	
	 Different volatile anaesthetic agents: Advantages 	
	and disadvantages	
UNIT-V	Neuromuscular Blockers	2
	Types of drugs used for Neuromuscular blocks their	
	doses, indication and contra indications, complications	
UNIT-VI	Reversal Agents	3
	_	
	 Drugs used for Reversal Agents: their doses, indication and contra indication 	
UNIT-VII	Steroids	3
UNII-VII	Steroius	3
	 Role of steroids in periop period their doses, indication 	
	and contra indication	
UNIT-VIII	Analgesics	3
	Drugs used as Analgesics: their doses, indication and	_
	contraindication	
	 Opioids / Non-opioidsAnalgesics 	
	• Infusions,PCA	
UNIT-IX	Emergency Drugs	4
	 Emergency drug used in OT and ICU Their uses, 	
	doses, indication and contra indication	
	 Vasopressors, inotropic agents, Vasodilators, 	



	Anticholinergics, Anticoagulants, Antiarrhythmics	
TINITE V	Syringe pumps and infusion pumps Output Description:	3
UNIT-X	Different Airways / Endotracheal tubes	3
	Types, parts, sizes of ETT	
	Specialized ETT and uses	
	 Oropharyngeal / Nasopharyngeal airways: Sizes, 	
	colour coding, insertion techniques	
	Airways Adjuvants	
	 Stylette, GEB, Lightedwand 	
	 Supraglottic Airway Devices(SADs) 	
	 Difficult intubation trolley 	
	Tracheostomy, Decannulationprotocol	
UNIT-XI	Suction Catheters	3
	 Suction Catheters – types, sizes, colour coding, 	
	techniques of suction	
	Suction pressure	
UNIT-XII	Laryngoscope	3
	 Laryngoscope – Types, Size of blades 	
	 Fiberoptic intubation / video laryngoscopy 	
	Laryngoscopic view of larynx	
UNIT-XIII	Spinal and Epidural needle	4
	 Spinal and Epidural needle – sizes, colour coding, 	
	features, differences	
	Epidural Catheters	
UNIT-XIV	Asepsis in OT	4
	Importance of OT Asepsis	
	 Aseptic techniques, OT sterilization procedures 	
	 How to handle HIV, HCV, HBsAg positive cases in OT 	
	• PPE	

Course Outcomes:

MOAT-1202. 1	Able to help the anesthesiologist in administering anesthesia, assist in various procedures and also help in continuous monitoring of patients during surgery.
MOAT-1202. 2	Able to assist anesthesiologists in developing and plummeting patient anesthesia care plans, including pre-operative, surgical theater, recovery room, and post-operative intensive care procedures.
MOAT-1202. 3	Able to train and develop an individual to independently handle the latest technology and high end biomedical equipment in Operation Theatre
MOAT-1202. 4	Demonstrate comprehensive understanding of Anaesthesia. Acquire the knowledge of Anesthetics that are required to be practiced in operation theatre and at all levels of health care system.



Suggested Readings:

- 1. Essentials of Anaesthetic Equipment, Baha Al-Shaikh Simon Stacey, 4th Edition
- 2. Principles of Anaesthesia Equipment, Areti Yasodananda K, 1st Edition
- 3. Anaesthetic Equipment Made Easy, S. Ahanatha Pillai, 1st Edition

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: BASICS OF SURGERY

SUB JECT CODE: MOAT-1203

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
4	1		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to demonstrate an understanding of scientific concepts and the knowledge necessary for: history taking, physical exam, diagnostic studies, differential diagnosis, clinical intervention and therapeutics, and health maintenance of medical conditions seen in an adult patient in the surgical setting, Perform common technical skills in the surgical setting, Discuss post operative care of patients while performing post operative wound checks and discriminating common post-operative complications in the inpatient setting.

Sr. No.	Contents	Contact Hours
UNIT-I	Basic Procedures Techniques	2
	 ScrubbingTechnique 	
	 GowningTechnique 	
	Gloving techniques	
UNIT-II	Surgical terminology and Incision	3
	Surgical terminology	
	Types of incision	
	 Indications for the use of particular incision 	
UNIT-III	Haemorrhage	4



	1	
	 Signs and symptoms of internal and external haemorrhage Classification ofhaemorrhage Management ofhaemorrhage 	
UNIT-IV	Tourniquets	4
	Types of tourniquets	
	Uses of tourniquet	
	 Duration of tourniquet application- Pneumatic 	
	tourniquet,application	
	Complication of tourniquet application	
UNIT-V	Wounds and Abscess	7
	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	
UNIT-VI	Skin Preparation	5
	Skin preparation for invasive procedures	
	Surgical asepsis	
UNIT-VII	Surgical Instruments	5
	• Classification of auraical instruments and their uses	
UNIT-VIII	Classification of surgical instruments and their uses Suture Material	5
01411-4111	Suture Material: Types and uses	3
	 Suture Material: Types and uses Different Suturing Techniques 	
	 Instruments used for suturing 	
	Instruments used for suturing	

Course Outcomes:

On successful completion of this course, the learner will be able to

	Able to train and develop an individual to independently handle the latest technology and high end biomedical equipment in Operation Theatre	
MOAT-1203. 2	Demonstrate knowledge and understanding of common surgical problems	
	*	
MOAT-1203. 3	Demonstrate an understanding of surgical treatments, and alternatives	
	to surgical treatment	
MOAT-1203. 4	To become familiar with various surgical procedures and know their	
	expected outcomes and complications	

Suggested Readings:

- 1. Manipal Manual of Surgery 5Ed
- 2. Sabiston Textbook of Surgery International Edition.
- 3. Zollinger's Atlas of Surgical Operations, 11e
- 4. Acute Care Surgery: Imaging Essentials for Rapid Diagnosis



5. Introduction to the Operating Room

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: CSSD PROCEDURES, STERILIZATION PROCEDURES

SUBJECT CODE: MOAT-1204

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
4	1		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to enhance their skill and capacities to facilitate effective cleaning functions, Facilitate effective steam steriliser function, Enhance their skill and capacities to manage availability, effectiveness and reprocessing of reusable medical devices, Develop their skills and capacities to sterilize loads, Perform certain administrative task such as maintenance of records, paperwork, coordination, administrative and basic management, Enhance their knowledge in resource management, advocacy as a CSSD Assistant

Sr. No.	Contents	Contact
		Hours
UNIT-I	Introduction of CSSD	2
	 Layout and location of CSSD and its role in hospital 	
	Functioning	
UNIT-II	Functions of CSSD	5
	 Collection of used items from user area 	
	 Use of disinfectants 	
	 Sorting and classification of equipment for cleaning 	
	purposes, sharps, blunt lighted et	
	 Contaminated high risk items, delicate instruments or 	
	hot labile instruments	

	Documentation, staff, dress protocol	
UNIT-III	Cleaning process in CSSD	4
	Various methods of cleaning	
	Use of detergents- Mechanical cleaning apparatus	
	 Cleaning instruments, cleaning jars, receivers bowl etc. 	
	trays, basins and similar hand ware utensils	
	Cleaning of catheters and tubing	
	Cleaning glass ware, cleaning syringes and needles	
UNIT-IV	Packing in CSSD	6
	Materials used for wrapping and packing-Assembling	
	pack contents	
	Types of packs prepared Mathedala for a series	
	Method of wrapping A haling Data parts to initial	
	Labeling: Date, contents, initials Labeling: Date, contents, initials Labeling: Date, contents, initials	
	Use of indications to show that a pack of container has hear through a starilization process.	
	been through a sterilization process	
UNIT-V	Different Methods of Sterilization	7
CIVII	 Principles of sterilization and disinfection 	,
	 Methods of decontaminations 	
	Moist heat sterilization	
	Dry heat sterilization	
	E0 gas sterilization	
	H202 gas plasma sterilization	
	Irradiation: Gamma sterilization	
	Sterilization control: Indicator agents	
UNIT-VI	Autoclaving Machine.	5
	Uses and maintenance of autoclaving machine	
	Mechanism of Autoclaving Machine	
UNIT-VII	CSSD Technician	5
	Duties of CSSD Technician	
UNIT-VIII	Disinfection and sterilization of OT and equipments /	10
	Waste management	
	Sterilization of OT:	
	 Fumigation method, Fogging machine and agents 	
	Carbolization	
	 Decontamination of spillage of infected material 	
	 Monitoring protocols for sterilization of OT 	
	 Critical, semi critical, noncritical equipments 	
	 Methods of disinfection: High level and Low-level 	
	disinfection	
	 Various techniques of sterilization and disinfections of 	
	items, Decontamination procedure	
	 Antiseptics, sterilant, sanitization 	
	 Segregation and disposal of hospital waste 	



On successful completion of this course, the learner will be able to

MOAT-1204. 1	Know various Culture media and their applications and also understand various physical and chemical means of sterilization
MOAT-1204. 2	Master aseptic techniques and be able to perform routine culture handling tasks safely and effectively
MOAT-1204. 3	Understand and the plan, the structural framework of the operation theatre zones.
MOAT-1204. 4	Describe measures to prevent and control sepsis in operation theatre.

Suggested Readings:

- 1. Manual of Anesthesia for Operation Theater Technicians by S Ahanatha Pillai
- 2. Textbook for Operation Theater Technicians Jaypee Digital
- 3. Berry, Edna Carnelia & MarieLoius Kohn introduction to OR Techniques 4th edition
- **4.** Dixon, Elleen-Theatre techniques-5th edition

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: RESEARCH METHODOLOGY, BIOSTATISTICS AND HOSPITAL MANAGEMENT

SUBJECT CODE: MOAT-1205

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to develop the ability to apply the methods while working on a research project work, Describe the appropriate statistical methods required for a particular research design, Choose the appropriate research design and develop appropriate research hypothesis for a research project, Develop a appropriate framework for research studies

Sr. No.	Contents	Contact Hours
		220425
UNIT-I	Introduction research methodology	2
	 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	
UNIT-II		5
UN11-11	Data collection	3
	Experimental and non-experimental research	
	designs	
	Sampling methods, datacollection, observation	
	method	
	Interview method, questionnaires and schedules	
LINIUM TIT	construction Research Framework	4
UNIT-III	Ethical issues in research	4
	 Principles and concepts in research ethics- 	
	confidentiality and privacy informed consent, Writing	
	research proposals	
	 Development of conceptual framework in research 	
UNIT-IV	Introduction to statistics	6
	Introduction to statistics	
	Classification of data, source of data	
	Method of scaling-nominal, ordinal, ratioand interval	
	scale	
	Measuring reliability and validity of scales	
UNIT-V	Data sampling	7
	 Measures of central tendency 	
	 Measures of dispersion, skewness and kurtosis, 	
	sampling, sample size determination	
	 Concept of probability and probability distributions- 	
	binomial probability distribution, poison probability	
	distribution and normal probability distribution	
UNIT-VI	Data correlation	5
	 Correlation-Karl person, spearman's rank correlation 	
	methods regression analysis, testing hypothesis-chi	
	square test, ANOVA	_
UNIT-VII	Health care – an overview	5
	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 	



UNIT-VIII	Hospital Management	10
	 Medical record, House-keeping services 	
	 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 	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-1105. 1	Learner will understand basic theorems and concepts of Biostatics &
	Basic Computer. And its applications in research
MOAT-1105. 2	Student will get insight of research tools
MOAT-1105. 3	The student will gain knowledge of basic statistical approaches
MOAT-1105. 4	Enhance knowledge of databases in research

Suggested Readings:

- 1. Absolute Beginners Guide To Computing By Wallace Wang
- 2. Computer Basics Absolute Beginner's Guide By Michael Miller.

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: HUMAN VALUES AND PROFESSIONAL ETHICS

SUBJECT CODE: MOAT-1206

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
4			4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: To make the students learn to discriminate between valuable and superficial in the life. To help develop the critical ability to distinguish between essence and form, or between what is of value and what is superficial, in life - this ability is to be developed not for a narrow area or field of study, but for everyday situations in life, covering the widest possible canvas. To help students develop sensitivity and awareness; leading to commitment and courage to act on their own belief. It is not sufficient to develop the discrimination ability, it is important to act on such discrimination in a given situation. Knowingly or



unknowingly, our education system has focused on the skill aspects (learning and doing) - it concentrates on providing to its students the skills to do things. In other words, it concentrates on providing "How to do" things. The aspects of understanding "What to do" or "Why something should be done" is assumed. No significant cogent material on understanding is included as a part of the curriculum. A result of this is the production of graduates who tend to join into a blind race for wealth, position and jobs. Often it leads to misuse of the skills; and confusion and wealth that breeds chaos in family, problems in society, and imbalance in nature. This course is an effort to fulfill our responsibility to provide our students this significant input about understanding. This course encourages students to discover what they consider valuable. Accordingly, they should be able to discriminate between valuable and the superficial in real situations in their life.

Sr. No.	Contents	Contact Hours
UNIT-I	 Course Introduction - Need, Basic Guidelines, Content and Process for Value Education Understanding the need, basic guidelines, content and process for Value Education. Self-Exploration—what is it?- its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self-exploration. Continuous Happiness and Prosperity- A look at basic Human Aspirant Right understanding, Relationship and Physical Facilities- the basic requirements for fulfillment of aspirations of every human being with their correct priority. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario Method to fulfill the above human aspirations: understanding and living 	10
UNIT-II	 Harmony at various levels Understanding Harmony in the Human Being - Harmony in Myself! Programs to ensure Sanyam and Swasthya Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship Understanding harmony in the Family- the basic unit of human interaction Understanding values in human-human relationship Understanding the harmony in the society (society being an extension of family) 	10
UNIT-III	Implications of the above Holistic Understanding of Harmony on Professional Ethics • Definitiveness of Ethical Human Conduct • Basis for Humanistic Education, Humanistic Constitution and	10



	Humanistic Universal Order • Competence in professional ethics	
UNIT-IV	 Introduction to Professional ethics Professional Ethics and Right Understanding Ethical Concept: Code of conduct, Confidentiality, Autonomy and informed consent, Beneficence, Nonmaleficence, Veracity, Fidelity Ethical issues: Malpractice and negligence, Abortion, End of life issue Ethical practice: Barrier of ethical practice, Organ transplantation, Care of the terminally ill, Medico legal aspects of medical records Ethical decision making: Dilemma ,Euthanasia. 	10

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-1206.	To develop the ability to distinguish between what is of value and what is
1	superficial in life.
MOAT-1206.	To develop the ability to face difficult situations in life boldly and resolve
2	them confidently.
MOAT-1206.	To enable students to progress from discrimination to commitment.
3	
MOAT-1206.	To understand commitment and responsibility. They gain the ability to
4	bring harmony to the society they live.

Suggested Readings:

- **1.** R. R. Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Professional Ethics.
- 2. Success Secrets for Engineering Students, Smart Student Publications, 3rd Edition.
- 3. Ivan IIIc, 1974, Energy & Equity, The Trinity Press, Worcester, and HarperCollins, USA.
- **4.** E. F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered. Blond &Briggs, Britain.
- 5. A Nagraj, 1998 Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
- 6. Sussan George, 1976, How the Other Half Dies, Penguin Press, Reprinted 1986,

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice



SUBJECT TITLE: INDIAN CONSTITUTION

SUBJECT CODE: MOAT-1207

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
3	1		4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: The course will develop understanding of the concepts related to constitution law of India

Sr. No.	Contents	Contact Hours
UNIT-I	Meaning of the term 'Constitution Making of the Indian Constitution 1946-1950. The democratic institutions created by the constitution, Bicameral system of Legislature at the Centre and in the States.	10
UNIT-II	Fundamental rights and duties their content and significance. Directive principles of States, policies the need to balance fundamental rights with directive principles.	10
UNIT-III	Special rights created in the Constitution for dalits, backwards, women and children and the religious and linguistic minorities. Doctrine of Separation of Powers, legislative, executive and judicial and their functioning in India.	12
UNIT-IV	The Election Commission and State Public Service commissions.Method of amending the Constitution. Enforcing rights through writs.Constitution and sustainable development in India	10

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-1207. 1	Understand the meaning and importance of constitution
MOAT-1207. 2	Explain about making of Indian constitution – Contribution of constituent assembly on it
MOAT-1207. 3	Describe the salient (outstanding) features of Indian constitution
MOAT-1207. 4	Describe the importance of preamble of the Indian constitution and its significance

Suggested Readings:

1. MP.JAIN:Indian constitution law,2018



2. D.D Basu: Introduction of the constitution of india.

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: BASICS OF ANAESTHESIA (Practical)

SUB JECT CODE: MOAT-1271

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical	Credits (C)
		(P)	
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to demonstrate basic knowledge of pathophysiology of common conditions requiring surgical procedures, Prepare the operation theatre, load and label requested drugs, gather and assemble the surgical equipment for common surgical procedures as per the complexity and duration, Organise drugs, equipment and monitors for procedures outside operation theater including endoscopies, imaging, electroconvulsive therapy and transport etc. and monitor

Sr. No.	Contents	Contact Hours
	 I.V. Induction agent their doses, indication, contra indication and management Properties of Inhalational anaesthetic agents, their role in GA Different volatile anaesthetic agents: Advantages and disadvantages Spinal and Epidural needle – sizes, colour coding, features, differences Epidural Catheters Importance of OT Asepsis Aseptic techniques, OT sterilization procedures How to handle HIV, HCV, HBsAg positive cases in OT PPE 	30



Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-1271. 1	Able to help the anesthesiologist in administering anesthesia, assist in various	
	procedures and also help in continuous monitoring of patients during surgery.	
MOAT-1271. 2	Able to assist anesthesiologists in developing and plummeting patient anesthesia	
	care plans, including pre-operative, surgical theater, recovery room, and post-	
	operative intensive care procedures.	
MOAT-1271. 3	Able to train and develop an individual to independently handle the latest	
	technology and high end biomedical equipment in Operation Theatre	
MOAT-1271. 4	Demonstrate comprehensive understanding of Anaesthesia. Acquire the	
	knowledge of Anesthetics that are required to be practiced in operation theatre	
	and at all levels of health care system.	

SUBJECT TITLE: BASICS OF SURGERY (Practical)

SUB JECT CODE: MOAT-1273

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objectives: Students will be able to demonstrate an understanding of scientific concepts and the knowledge necessary for: history taking, physical exam, diagnostic studies, differential diagnosis, clinical intervention and therapeutics, and health maintenance of medical conditions seen in an adult patient in the surgical setting, Perform common technical skills in the surgical setting, Discuss post operative care of patients while performing post operative wound checks and discriminating common post-operative complications in the inpatient setting.

Sr. No.	Contents	Contact
		Hours
	 ScrubbingTechnique GowningTechnique Gloving techniques Types of tourniquets Uses oftourniquet Duration of tourniquet application- Pneumatic tourniquet, application Complication of tourniquet application Skin preparation for invasive procedures Surgical asepsis 	30
	 Suture Material: Types and uses 	
	Different Suturing Techniques	



١		Instruments used for suturing	
ı	I	Instruments used for suturing	

Course Outcomes:

On successful completion of this course, the learner will be able to

	Able to train and develop an individual to independently handle the latest technology and high end biomedical equipment in Operation Theatre
MOAT-1273. 2	Demonstrate knowledge and understanding of common surgical problems
MOAT-1273. 3	Demonstrate an understanding of surgical treatments, and alternatives to surgical treatment
MOAT-1273. 4	To become familiar with various surgical procedures and know their expected outcomes and complications

SUBJECT TITLE: CSSD PROCEDURES, STERILIZATION PROCEDURES (Practical)

SUBJECT CODE: MOAT-1274

SEMESTER: 2

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to enhance their skill and capacities to facilitate effective cleaning functions, Facilitate effective steam steriliser function, Enhance their skill and capacities to manage availability, effectiveness and reprocessing of reusable medical devices, Develop their skills and capacities to sterilize loads, Perform certain administrative task such as maintenance of records, paperwork, coordination, administrative and basic management, Enhance their knowledge in resource management, advocacy as a CSSD Assistant

Sr. No.	Contents	Contact Hours
	 Various methods of cleaning Use of detergents- Mechanical cleaning apparatus Cleaning instruments, cleaning jars, receivers bowl etc. trays, basins and similar hand ware utensils Cleaning of catheters and tubing Cleaning glass ware, cleaning syringes and needles 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	
•	Principles of sterilization and disinfection	
•	Methods of decontaminations	
•	Moist heat sterilization	
•	Dry heat sterilization	
•	EO gas sterilization	
•	H202 gas plasma sterilization	
•	Irradiation: Gamma sterilization	
•	Sterilization control: Indicator agents	
•	Uses and maintenance of autoclaving machine	
•	Mechanism of Autoclaving Machine	

Course Outcomes:

On successful completion of this course, the learner will be able to

	Know various Culture media and their applications and also understand various physical and chemical means of sterilization	
	Master aseptic techniques and be able to perform routine culture handling tasks safely and effectively	
MOAT-1274. 3	Understand and the plan, the structural framework of the operation theatre zones.	
MOAT-1274. 4	4 Describe measures to prevent and control sepsis in operation theatre.	



3RD SEMESTER

SUBJECT TITLE: ANAESTHESIA DELIVERY SYSTEM AND EQUIPMENTS USED IN OT

SUBJECT CODE: MOAT-2301

SEMESTER: 3

CONTACT HOURS/WEEK

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
4	1		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objectives: Students will be able to explore the major components, internal and external, of the anesthesia system, Analyze the components part in failure scenarios, Explain the steps of isolating, troubleshooting and solving the failures.

Sr. No.	Contents	Contact Hours	
UNIT-I	 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 pipin gsystem Alarms &safety devices Oxygen Concentrator: Mechanism ,functioning, maintenance 		
UNIT-II	 Liquid Oxygen Modern Anaesthesia machine Functioning of Anaesthesia WorkStation Checklist of Modern Anaesthesia machine before use Safety features in Modern Anaesthesia machine vs Basic Boyles Apparatus Scavenging system: Role in modern anaesthesia Practice Anaesthesia Ventilator: Modes of ventilator Working principles Alarms and settings 	5	
UNIT-III	 Breathing Systems 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 	3	



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	Bains circuit Non-volume thin produce. Applying the produce the produ	
	Non rebreathing valves - Ambu valves The results and results and results and results are results. The results are results and results are results and results are results and results are results.	
	The circle system- Components, advantages,	
UNIT-IV	disadvantages	2
UNII-IV	Diathermy / Cautery	3
	Diathermy /Cautery machine	
	• Types, Uses	
TINITED X7	Precautions	
UNIT-V	Defibrillators	5
	Uses of Defibrillators / AED	
	Types of defibrillators	
	 Selection of charge for defibrillation, Position of Pads 	
	 Precaution during defibrillation 	
	Care and handling	
	Functioning of AED	
UNIT-VI	Monitors	6
	Multi-parameter monitors	
	ECG, Temperature	
	IBP / NIBP, CVP	
	 Pulse oximeter: Types of probes, precautions 	
	• ETCO ₂ monitor	
	 FIO₂, inhalational gas analyzer 	
	 ABG machine, sampling of arterial blood 	
	Care of monitoring equipment	
UNIT-VII	OT Table, OT lights, C Arm, HVAC system	6
	 Types of OT tables, positions, care and handling 	
	Types of OT lights, specifications	
	Functioning and handling of C arm	
	Humidification, ventilation, Air conditioning system	
	(HVAC)	
UNIT-VIII	Suction machine	6
	Types of Suction machine	
	Pressure setting for various requirements	
	Suction Catheter – Sizes, Colour coding	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2301. 1	Able to help the anesthesiologist in administering anesthesia, assist in various procedures and also help in continuous monitoring of patients during surgery
MOAT-2301. 2	Able to train and develop an individual to independently handle the latest technology and high end biomedical equipment in Operation Theatre
MOAT-2301. 3	Able to assist anesthesiologists in developing and plummeting patient anesthesia care plans, including pre-operative, surgical theater, recovery



room, and post-operative intensive care procedures.		
	Understand the role and responsibility of an Anaesthesia Assistant/ Technician during Anaesthesia Induction	

Suggested Readings:

- 1. Manual of Anesthesia for Operation Theater Technicians by S Ahanatha Pillai
- 2. Textbook for Operation Theater Technicians Jaypee Digital
- 3. Berry, Edna Carnelia & MarieLoius Kohn introduction to OR Techniques 4th edition
- 4. Dixon, Elleen-Theatre techniques-5th edition
- 5. Operation Theatre manual by M M Kapoor

6.

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: BASIC PROCEDURES AND TECHNIQUES

SUBJECT CODE: MOAT-2302

SEMESTER: 3

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
4	1		5

Internal Assessment: 40End Term Exam: 60Duration of Exam: 3 Hrs

Course: Students will be able to Feel familiar with basic clinical procedures in a laboratory setting and with utilizing universal precautions prior to attempting the procedures on actual patients with appropriate supervision, Assist in performing basic clinical procedures with appropriate supervision on patients during clinical rotations and postgraduate training, Describe the indications, complications, and interpretations associated with the various clinical procedures that have been learned.

Sr. No.	Contents	Contact Hours
UNIT-I	I.V. Cannulation	2
	 Sizes, Colour Coding, Technique of I.V. cannulation Preparation of I.V. drip Types of fluids Precaution during IV cannulation 	
UNIT-II	Central Venous Catheterization and CVP	5
	 Role, Types, sizes, Locations Positions, Technique, Precautions Complications 	
UNIT-III	 Arterial Cannulation Significance, Locations, types, sizes Techniques Complications 	3
UNIT-IV	Intubation	3
	 Technique of endotracheal intubation Insertion of SGADs (LMA, I -Gel etc.) Cuff inflation and pressure Difficult intubation kit Sellick maneuver, BURP Technique 	
UNIT-V	Bandaging and Splinting	5
	 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 	
UNIT-VI	 Drainage of Abscess Cleaning Incision Drainage Bandaging 	6
UNIT-VII	Foley Catheter Types,sizes InsertionTechnique Sterile precautions	6
UNIT-VIII	Nasogastric Tube • Size, uses • Techniques of Insertion	6
UNIT-IX	Face Masks & Airways, ETT, Laryngoscopes, CPR Types of masks: Open andclosed Technique of holding Anaesthesia mask	6



	Airways- Types, Sizes, insertion technique	
	 Laryngoscopes- Types, Parts 	
	 Endotracheal tubes - Types, sizes, Specialized ETT, 	
	Double lumen tubes (DLT), bronchial blockers	
	 Supraglottic Airway Device (SGADs): Types, sizes 	
	Checking tube position, complications	
	Difficult Intubation Trolley / Tray	
	Types of Oxygen masks	
	Basic CPR Protocol: CAB	
UNIT-X	Making of Various Dilution of Drugs	4
	 Meaning of %, 1:1000, 1:200000etc. 	
	 Macro drip / Micro drip / 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.	
UNIT-XI	Baby Resuscitation Trolley	2
	 Contents of baby resuscitation trolley 	
	• Uses	
	Check list	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2302. 1	To knowledge about general Anaesthesia, indication and complications during use.
MOAT-2302. 2	To know about management of patients throughout General Anaesthesia.
MOAT-2302. 3	To knowledge about general Anesthesia, indication and complications during use.
MOAT-2302. 4	To know about management of patients throughout General Anaesthesia.

Suggested Readings:

- 1. Manipal Manual of Surgery 5Ed
- 2. Sabiston Textbook of Surgery International Edition.
- 3. Zollinger's Atlas of Surgical Operations, 11e
- 4. Acute Care Surgery: Imaging Essentials for Rapid Diagnosis
- 5. Introduction to the Operating Room

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice



Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice

SUBJECT TITLE: PERI-OP ANAESTHETIC CARE & PREPARATION

SUBJECT CODE: MOAT-2303

SEMESTER: 3

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
4	1		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to diagnose common surgical conditions both acute and chronic, in adult and children. Describe common malignancies in the country and their management including prevention, Plan various laboratory tests for surgical conditions and interpret the results, Identify and manage patients of hemorrhagic; septicemia and other types of shock. Define indications and methods for fluid and electrolyte replacement therapy including blood transfusion

Sr. No.	Contents	Contact Hours
UNIT-I	Types of Anaesthesia General Anaesthesia Techniques Phases of GA Balanced anaesthesia, TIVA Regional Anaesthesia Techniques IVRA, CNB, Plexus Block, Topical Sedation / MAC Complications of GA / RA	8
UNIT-II	 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, ECG, Chest X- ray, Endocrine, Hormonal assays Echocardiography, angiography, Liver function test, renal function test ASA grading - I, II, III, IV,V 	8
UNIT-III	 Duties of OT Technician in Pre-Operative Room Patient check List:Protocol Part preparation Consent, PAC,Investigations NPO Status, OTDress, Lipstick/Nail polish Premedication Basal parameters I.V. Line 	8



UNIT-IV	Pre-Operative Checklist /Cockpit Drill	10		
	 Anaesthesia Machine / Gas Supply 			
	 SuctionMachine 			
	Monitors anaesthesia			
	Airway Devices – Laryngoscope, Airways, ETT, Stylette, tape jelly			
	I.V. Cannula, I.V. fluids			
	Drugs- Anaesthesia related and Emergency			
	 Special preparation – As perspecific patient need 			
	 Difficult intubation tray: Contents 			
UNIT-V	Post-Operative Care	10		
	 PACU, Discharge Criteria 			
	 Modified Aldrete Score 			
	Five Vital Signs			
	 Bladder Distension 			
	Pain management			

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2303. 1	Able to assist anesthesiologists in developing and plummeting patient
	anesthesia care plans, including pre-operative, care
14047 2002 2	
MOAT-2303. 2	To knowledge about general Anaesthesia, indication and to collect pre
	operative Assessment
MOAT-2303. 3	Management of patients stress Anxiety NPO and to provide pre
	anesthetic drugs
MOAT-2303. 4	To knowledge about general Anesthesia, indication and complications
	during use.

Suggested Readings:

- 1. Essentials of Anaesthetic Equipment, Baha Al-Shaikh Simon Stacey, 4th Edition
- 2. Principles of Anaesthesia Equipment, Areti Yasodananda K, 1st Edition
- 3. Anaesthetic Equipment Made Easy, S. Ahanatha Pillai, 1st Edition

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice



SUBJECT TITLE: PREPARATION FOR VARIOUS SURGERIES

SUBJECT CODE: MOAT-2304

SEMESTER: 3

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
4	1		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Student will be able to identify the components of a focused history and physical that includes all relevant data needed to develop an anesthetic plan, Correctly determine ASA status, Describe the current NPO guidelines, and their relation to co-morbidities, Explain the correct assessment and optimization needed for patients with common comorbidities, including hypertension, COPD, diabetes, coronary artery disease, asthma, List and describe the various components of a cardiovascular evaluation, Discuss basic principles of risk assessment, Discuss the components of an airway evaluation, Have an understanding of appropriate use of pre-operative lab tests, Have an understanding of the appropriate need for consultants and further evaluations

Sr. No.	Contents	Contact
		Hours
UNIT-I	Preparation of OT • Preparation of OT before surgery	2
UNIT-II	Positions of patient • Positions of patient for different surgeries	2
UNIT-III	 Maintenance of Instruments. Handling of instruments Cleaning of instruments Maintenance of instruments 	3
UNIT-IV	Instrument Requirement for Common Surgical Procedures Instrument requirement for common surgical procedures such as: • Herniorrhaphy • Appendicectomy • Laparotomy • Mastectomy • I&D • Hydrocele • Intestinal Obstruction	4



UNIT-V	Instruments for Obstetric and Gynecological surgeries	4
	 Instruments required for different obstetric surgeries 	
	 Instruments required for different Gynecological Surgeries 	
	Types of obstetrics and Gynaecology surgeries	
UNIT-VI	Preparation and Position for Urological Surgeries	3
	Brief description of different Urological SurgeriesPreparation for different Urological Surgeries	
	 Position for different Urological surgeries 	
UNIT-VII	Orthopedics surgeries	4
	Brief description of different orthopedics Surgeries	
	 Preparation for different orthopedics Surgeries 	
	 Position for different orthopedics surgeries 	
	Instruments required for different orthopedics surgeries	_
UNIT-VIII	Neurological Surgeries Brief description of different Neurological Surgeries	4
	Preparation for different Neurological Surgeries	
	 Position for different Neurological surgeries 	
	 Instruments required for different Neurological 	
	surgeries	
UNIT-IX	Ophthalmology Surgeries	4
01,12 212	Brief description of different Ophthalmology Surgeries	
	 Preparation for different Ophthalmology Surgeries 	
	 Position for different Ophthalmology surgeries 	
	 Instruments required for different Ophthalmology 	
	surgeries	
UNIT-X	Otorhinolaryngologic Surgeries	4
	Various Otorhinolaryngologic Surgeries and Instruments	
	required for them	
	Preparation of trolleys for ENT surgeries	
	• Preparation of different dilutions of adrenaline: 1:	
IINIT VI	50,000, 1: 100,000, 1: 200,000, etc. Reconstructive Surgeries.	3
UNIT-XI	Brief description of different Reconstructive Surgeries	3
	Preparation for different Reconstructive	
	Surgeries	
	 Position for different Reconstructive surgeries 	
	Instruments required for different Reconstructive	
	surgeries	
UNIT-XII	Thoracic, Cardiac, Vascular surgeries.	4
	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, Vacable as a second of the control of the contr	
	Vascular surgeries	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2304. 1	Demonstrate knowledge and understanding of common surgical
	problems
MOAT-2304. 2	Demonstrate an understanding of surgical treatments, and alternatives to
	surgical treatment
MOAT-2304. 3	To become familiar with various surgical procedures and know their
	expected outcomes and complications
MOAT-2304. 4	Be familiar with action, dosage and use of common pharmacologic agents
	used in surgery (analgesics, antibiotics, anticoagulants, sedatives)

Suggested Readings:

- 1. Manipal Manual of Surgery 5Ed
- 2. Sabiston Textbook of Surgery International Edition.
- 3. Zollinger's Atlas of Surgical Operations, 11e
- 4. Acute Care Surgery: Imaging Essentials for Rapid Diagnosis
- 5. Introduction to the Operating Room

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice



SUBJECT TITLE: ANAESTHESIA DELIVERY SYSTEM AND EQUIPMENTS USED IN OT (Practical)

SUBJECT CODE: MOAT-2371

SEMESTER: 3

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to explore the major components, internal and external, of the anesthesia system, Analyze the components part in failure scenarios, Explain the steps of isolating, troubleshooting and solving the failures.

Sr. No.	Contents	
	 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 Liquid Oxygen 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 Scavenging system: Role in modern anaesthesia Practice Anaesthesia Ventilator: Modes of ventilator Working principles Alarms and settings 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 	30



Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2371. 1	Able to help the anesthesiologist in administering anesthesia, assist in various procedures and also help in continuous monitoring of patients during surgery	
MOAT-2371. 2	Able to train and develop an individual to independently handle the latest technology and high end biomedical equipment in Operation Theatre	
MOAT-2371. 3	Able to assist anesthesiologists in developing and plummeting patient anesthesia care plans, including pre-operative, surgical theater, recovery room, and post-operative intensive care procedures.	
MOAT-2371. 4	Understand the role and responsibility of an Anaesthesia Assistant/ Technician during Anaesthesia Induction	

SUBJECT TITLE: BASIC PROCEDURES AND TECHNIQUES (Practical)

SUBJECT CODE: MOAT-2372

SEMESTER: 3

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objectives: Students will be able to Feel familiar with basic clinical procedures in a laboratory setting and with utilizing universal precautions prior to attempting the procedures on actual patients with appropriate supervision, Assist in performing basic clinical procedures with appropriate supervision on patients during clinical rotations and postgraduate training, Describe the indications, complications, and interpretations associated with the various clinical procedures that have been learned.

Sr. No.	Contents	Contact
		Hours



Sizes, Colour Coding, Technique of I.V. cannulation	30
Preparation of I.V. drip	
• Types of fluids	
Precaution during IV cannulation	
Role, Types, sizes, Locations	
Positions, Technique, Precautions	
• Complications	
• Significance, Locations, types, sizes	
• Techniques	
• Complications	
Cleaning Incision	
• Drainage	
• Bandaging	
• Types,sizes	
• InsertionTechnique	
Sterile precautions	
• Size, uses	
• Techniques of Insertion	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2372. 1	To knowledge about general Anaesthesia, indication and complications
	during use.
MOAT-2372. 2	To know about management of patients throughout General Anaesthesia.
MOAT-2372. 3	To knowledge about general Anesthesia, indication and complications during use.
	U
MOAT-2372. 4	To know about management of patients throughout General Anaesthesia.



SUBJECT TITLE: PERI-OP ANAESTHETIC CARE & PREPARATION (Practical)

SUBJECT CODE: MOAT-2373

SEMESTER: 3

CONTACT HOURS/WEEK

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students will be able to diagnose common surgical conditions both acute and chronic, in adult and children. Describe common malignancies in the country and their management including prevention, Plan various laboratory tests for surgical conditions and interpret the results, Identify and manage patients of hemorrhagic; septicemia and other types of shock. Define indications and methods for fluid and electrolyte replacement therapy including blood transfusion

Sr. No.	Contents	Contact Hours
	 Anaesthesia Machine / Gas Supply Suction Machine Monitors anaesthesia Airway Devices – Laryngoscope, Airways, ETT, Stylette, 	30
	 tape jelly I.V. Cannula, I.V. fluids Drugs- Anaesthesia related and Emergency Special preparation - As perspecific patient need Difficult intubation tray: Contents 	
	 PACU, Discharge Criteria Modified Aldrete Score Five Vital Signs Bladder Distension Pain management 	

Course Outcomes:

On successful completion of this course, the learner will be able to

	Able to assist anesthesiologists in developing and plummeting patient anesthesia care plans, including pre-operative, care
MOAT-2373.	To knowledge about general Anaesthesia, indication and to collect pre operative Assessment



MOAT-2373.	Management of patients stress Anxiety NPO and to provide pre anesthetic drugs
MOAT-2373.	To knowledge about general Anesthesia, indication and complications during use.

SUBJECT TITLE: PREPARATION FOR VARIOUS SURGERIES (Practical)

SUBJECT CODE: MOAT-2374

SEMESTER: 3

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Student will be able to identify the components of a focused history and physical that includes all relevant data needed to develop an anesthetic plan, Correctly determine ASA status, Describe the current NPO guidelines, and their relation to comorbidities, Explain the correct assessment and optimization needed for patients with common co-morbidities, including hypertension, COPD, diabetes, coronary artery disease, asthma, List and describe the various components of a cardiovascular evaluation, Discuss basic principles of risk assessment, Discuss the components of an airway evaluation, Have an understanding of appropriate use of pre-operative lab tests, Have an understanding of the appropriate need for consultants and further evaluations

Sr. No.	Contents	Contact Hours
	Preparation of OT before surgery	30
	 Positions of patient for different surgeries 	
	 Handling of instruments 	
	 Cleaning of instruments 	
	 Maintenance of instruments 	
	 Instruments required for different obstetric surgeries 	
	 Instruments required for different Gynecological 	
	Surgeries	
	 Types of obstetrics and Gynaecology surgeries 	



Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2374. 1	Demonstrate knowledge and understanding of common surgical problems
MOAT-2374. 2	Demonstrate an understanding of surgical treatments, and alternatives to surgical treatment
MOAT-2374. 3	To become familiar with various surgical procedures and know their expected outcomes and complications
MOAT-2374. 4	Be familiar with action, dosage and use of common pharmacologic agents used in surgery (analgesics, antibiotics, anticoagulants, sedatives)



4TH SEMESTER

SUBJECT TITLE: ANAESTHESIA FOR SPECIALITY SURGERIES & SITUATIONS

SUBJECT CODE: MOAT-2401

SEMESTER: 4

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
4	1		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students become familiar with main common coexisting diseases, anesthesia methods in children, pregnant women and the elderly, and the necessary instruments and equipment. They also learn about the measures and arrangements necessary for patient care in different stages of general anesthesia (i.e., before, during and after anesthesia) and local anesthesia, especially in the event of possible complications

Sr. No.	Contents	Contact Hours
		Hours
UNIT-I	Neuro Anaesthesia	2
	Glasgow coma scale	
	 Special investigation- CT, Angiography and MRI 	
	 Anaesthesia Techniques for Neuro surgeries 	
	 Reinforced Endotracheal tubes 	
	 Positioning in neuro surgery 	
	• I.C.P.	
	Air embolism	
UNIT-II	Obstetric Anaesthesia	2
	 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 	
	 Manualremovalof placenta 	
	• A.P.H.	
	• P.P.H.	
	Ruptured uterus	
	Ectopic pregnancy	
UNIT-III	Paediatric Anaesthesia	3
	Check list for pediatric Anaesthesia	



	D 1: .: 1 1 1	
	Premedication- modes, drugs, doses	
	Pediatric circuit	
	Pain management	
UNIT-IV	Ent Anaesthesia	4
	 Anaesthesiaforadenotonsillectomy 	
	 Anaesthesia for mastoidectomy 	
	 AnaesthesiaBronchoscopyandesophagoscopy 	
	 Nasal Intubation- Preparation and Technique 	
	 RAE endotracheal tubes: Indications 	
UNIT-V	Cardiac Anaesthesia	4
	 Arrhythmias, Angina, Dyspnea 	
	 Special investigations 	
	 ECHO cardiography/ TEE 	
	 Angiography 	
	 Setting up of monitoring system 	
	 Monitoring - invasive and non-invasive 	
	 Transferring the patient toICU 	
	 Chest tubemanagement 	
	 NYHA classification 	
	 Cardiopulmonarybypass 	
	 Weaning of CPB 	
UNIT-VI	Anaesthesia Outside O.T.	3
	 CathLab 	
	 Radiology 	
	• E.C.T.	
	Risk and preventivemeasures Day Care Anaesthesia	
UNIT-VII		4
	 Specialfeatures 	
	 Patientselection 	
	 Advantages 	
	 Disadvantages 	
	 AnaesthesiaTechniques 	
UNIT-VIII	Geriatric Anaesthesia	4
	 Physiological changes 	
	Diseases ofaging & Nervoussystem	
	Geriatric pharmacodynamics / pharmacokinetics	
	 Postoperative cognitive dysfunction 	
UNIT-IX	Anaesthesia For Trauma & Shock	4
	Resuscitation	
	Pre-op investigation / assessment	
	 Circulatory management 	
	 Management of anaesthesia 	



	Rapid sequence induction – Cricoid pressure	
UNIT-X	Thoracic Anaesthesia	4
	 Pulmonary function tests and lung volume 	
	Bed sidetests	
	 Vitallograph 	
	One lungAnaesthesia	
	 Double lumen tubes, Bronchial blockers 	
UNIT-XI	Postoperative Problems	3
	Nausea & Vomiting	
	 Sore throat, Laryngeal granuloma 	
	 Neurological complications, Awareness 	
	 Vascular complications 	
	Trauma to teeth	
	Headache, Backache	
	Ocular complications	
	Auditory complications	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2401. 1	Know anesthetic implications in different medical conditions
MOAT-2401. 2	Assist in anesthetic management of different surgical procedures
MOAT-2401. 3	Understand the anesthetic implications in Obstetrics Gynecological and
	Pediatric Surgeries
MOAT-2401. 4	Learn special considerations and postoperative care in thoracic surgeries

Suggested Readings:

- 1. Obstetric and Gynecologic Anesthesia 1st Edition
- 2. Essentials of Neurosurgical Anesthesia & Critical Care
- 3. Principles and Practice of Anesthesia for Thoracic Surgery by Peter Slinger
- 4. Handbook of Pediatric Anesthesia (ANESTHESIA/PAIN MEDICINE) by McGraw-Hill Education / Medical;1st edition
- 5. Kaplan's Cardiac Anesthesia: In Cardiac and Noncardiac Surgery 7th Edition by Elsevier; 7th edition

Instructions of Question Paper Setter: The Question Paper should be divided into three parts. **Part A** shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice



SUBJECT TITLE: BASIC INTENSIVE CARE

SUBJECT CODE: MOAT-2402

SEMESTER: 4

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
4	1		5

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students become familiar with the organization, standards, rules, and management method of an ICU. They also learn about the use and maintenance of equipment and instruments, methods of diagnosis and treatment, rehabilitation and respiratory care, infection control, and the way to take care of critically ill patients suffering from the disorders of different body systems and needing special attention.

Sr. No.	Contents	Contact Hours
UNIT-I	 Monitoring and Diagnostic Procedures in I.C.U. ClinicalMonitoring Central Venousaccess ECG monitoring NIBP - Cuff sizes and application Multiparameter monitor- Normal values PCT, Surgical Tracheostomy ICD USG Invasive hemodynamic monitoring, CardiacOutput 	2
UNIT-II	 General Care of Patient in ICU Care of unconscious patient Syringe pump / Infusion Pump 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 	2
UNIT-III	 Infections in ICU Ventilator Associated Pneumonia (VAP) Prevention of infection in ICU 	3
UNIT-IV	Acid-Base Disorders and Fluid Balance • ABG analysis, Normal ABG value	4

	 Arterial cannulation 	
	 Crystalloid and colloids: Differences, indications 	
	Monitoring drip rate	
	Fluid balance: Intake/output chart	
UNIT-V	Common Drugs Used in ICÚ	4
	 Inotropic support 	
	 Vasodilator drugs 	
	 Vasopressor 	
	 Antiarrhythmic drugs 	
	Bronchodilators	
	Sedatives & Hypnotics	
	Anticoagulant drugs	
	Anticonvulsants	
	Neuromuscular blockers	
UNIT-VI	Trauma	3
01111-11	Head Injury, Glasgow coma score (GCS)	3
	Fluid Resuscitation in Trauma	
	Polytrauma	
UNIT-VII	Blood Transfusion	4
01411-411	Blood Grouping and cross matching	•
	Whole blood, packed RBC	
	Blood components and indications The last and followed transfer sizes.	
	Technique of blood transfusion	
	Complication of Blood Transfusion	
	Anaphylactic reaction	_
UNIT-VIII	ICU Ventilators	4
	 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 	
LINITE IV	DecannulationProcedure Nutrition ICU Patient	1
UNIT-IX	NG tube insertion	4
	Parenteral Nutrition	
	Types, Techniques, complications Factoral Nutrition	
	 Enteral Nutrition 	
UNIT-X	Cardiopulmonary	4



•	Causes of cardiac arrest andtypes	
•	Basic life support outsidehospital	
•	Triple Airway Maneuver	
•	AMBU Bag	
•	BLS Protocol for adult / children	
•	BLS Protocol for infants	
•	Chest compression technique	
•	Use of AED / Defibrillator	
•	Drugs used in Cardiac Arrest	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2402. 1	Perform resuscitation and management of the acutely ill adult and
	pediatric patients
MOAT-2402. 2	Understand functions and safe application of medical devices in the area.
MOAT-2402. 3	Perform basic life support (BLS) and advanced cardiac life support (ACLS)
MOAT-2402. 4	Independently evaluate and apply hygienic and aseptic technique for safe
	care in the intensive care unit/post-operative unit.

Suggested Readings:

- 1. Marino's The ICU Book: eBook with Updates (ICU Book (Marino))
- 2. Textbook of Neonatal Resuscitation (NRP)
- 3. Critical Care Nursing Made Incredibly Easy (Incredibly Easy Series)
- 4. Adult CCRN Exam (With 3 Practice Tests (Barron's Test Prep))
- 5. Advanced Cardiovascular Life Support (ACLS) Provider Manual

6.

Instructions of Question Paper Setter: The Question Paper should be divided into three parts.

Part A shall consist of 12 MCQ's of 1Marks each

Part B shall consist of 6 short Questions of 4 Marks each out of which 3 Questions shall have internal choice

Part C shall consists of 3 Long Questions of 8 Marks each out of which 1 question shall have internal choice



SUBJECT TITLE: RESEARCH PROJECT

SUBJECT CODE: MOAT-2403

SEMESTER: 4

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
4	1		5

Internal Assessment: --End Term Exam: 300
Duration of Exam: ---

Course objective: 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.

Sr. No.	Guidelines	Contact Hours
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.	25
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.25	
UNIT-III	Research Project preparation: This is involving preparation	25
	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.	

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2403. 1	Identify and discuss the role and importance of research in Medical science.
MOAT-2403. 2	Identify and discuss the issues and concepts salient to the research process.
MOAT-2403. 3	Identify and discuss the complex issues inherent in selecting a research problem, selecting an appropriate research design, and implementing a research project.
MOAT-2403. 4	Identify and discuss the concepts and procedures of sampling, data collection, analysis and reporting.



SUBJECT TITLE: ANAESTHESIA FOR SPECIALITY SURGERIES & SITUATIONS

(Practical)

SUBJECT CODE: MOAT-2471

SEMESTER: 4

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students become familiar with main common coexisting diseases, anesthesia methods in children, pregnant women and the elderly, and the necessary instruments and equipment. They also learn about the measures and arrangements necessary for patient care in different stages of general anesthesia (i.e., before, during and after anesthesia) and local anesthesia, especially in the event of possible complications.

Sr. No.	Contents	Contact
		Hours
	 Glasgow coma scale Special investigation- CT, Angiography and MRI Anaesthesia Techniques for Neuro surgeries Reinforced Endotracheal tubes Positioning in neuro surgery Resuscitation of the new born, APGAR score Preparation for emergency LSCS Emergencies Manual removal of placenta Check list for pediatric Anaesthesia Premedication- modes, drugs, doses Pediatric circuit Pain management Nausea & Vomiting 	Hours 30
	 Sore throat, Laryngeal granuloma Neurological complications, Awareness Vascular complications 	
	Trauma to teeth	



Headache, Backache
Ocular complications
Auditory complications

Course Outcomes:

On successful completion of this course, the learner will be able to

MOAT-2471. 1	Know anesthetic implications in different medical conditions
MOAT-2471. 2	Assist in anesthetic management of different surgical procedures
MOAT-2471. 3	Understand the anesthetic implications in Obstetrics Gynecological and Pediatric Surgeries
MOAT-2471. 4	Learn special considerations and postoperative care in thoracic surgeries

SUBJECT TITLE: BASIC INTENSIVE CARE (Practical)

SUBJECT CODE: MOAT-2472

SEMESTER: 4

CONTACT HOURS/WEEK:

Lecture (L)	Tutorial	Practical (P)	Credits (C)
	(T)		
		4	2

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Course Objective: Students become familiar with the organization, standards, rules, and management method of an ICU. They also learn about the use and maintenance of equipment and instruments, methods of diagnosis and treatment, rehabilitation and respiratory care, infection control, and the way to take care of critically ill patients suffering from the disorders of different body systems and needing special attention.

Sr. No.	Contents	Contact Hours
	Clinical MonitoringCentral Venous access	30
	• ECG monitoring	
	 NIBP – Cuff sizes and application 	



	Multi-parameter monitor- Normal values
	PCT, Surgical Tracheostomy
	• ICD
	• USG
	 Invasive hemodynamic monitoring, Cardiac Output
	Care of unconscious patient
	Syringe pump / Infusion Pump 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
	Ventilator Associated Pneumonia (VAP)
	Prevention of infection in ICU
	ABG analysis, Normal ABG value
	Arterial cannulation
	Crystalloid and colloids: Differences, indications
	Monitoring drip rate
	Fluid balance: Intake/output chart
	Causes of cardiac arrest andtypes
	Basic life support outsidehospital
	Triple Airway Maneuver
	AMBU Bag
	BLS Protocol for adult / children
	BLS Protocol for infants
	Chest compression technique
	Use of AED / Defibrillator
	Drugs used in Cardiac Arrest
L	

On successful completion of this course, the learner will be able to

MOAT-2474. 1	Perform resuscitation and management of the acutely ill adult and
	pediatric patients
MOAT-2474. 2	Understand functions and safe application of medical devices in the area.
MOAT-2474. 3	Perform basic life support (BLS) and advanced cardiac life support (ACLS)
MOAT-2474. 4	Independently evaluate and apply hygienic and aseptic technique for safe
	care in the intensive care unit/post-operative unit.