



DEPARTMENT OF OPERATION THEATRE AND ANESTHESIA TECHNOLOGY

Study scheme & syllabi

As per choice based credit system (CBCS) For B.Sc. in Operation Theatre and Anesthesia Technology (B.Sc. OTAT)

(First to sixth semester)

(Program Code: OTAT-301)

FROM 2020-2021



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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



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.



ABOUT THE PROGRAM

ABOUT THE PROGRAM

The B.Sc. Operation Theatre and Anesthesia Technology is a three-year (Academic) and 06 Months (Clinical Internship) undergraduate program that focuses on training students to become skilled operation theatre technicians and anesthesia technologists.

The curriculum includes theoretical and practical knowledge of anatomy, physiology, pharmacology, anesthesia, surgical procedures, infection control, and medical ethics. Students will also learn about the operation theatre equipment and its maintenance, patient monitoring, and emergency management.

Upon graduation, students can work in hospitals, clinics, and other healthcare facilities as operation theatre technicians, anesthesia technologists, surgical assistants, or sterile processing technicians. They can also pursue higher education and research in the field of anesthesia and surgical technology.

To pursue this course, candidates must have passed their 10+2 examination in the science stream with a minimum of 50% marks. Admission to the program is usually based on merit or entrance exams conducted by universities or colleges.

After completing the B.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 M.Sc. courses as well.



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	
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
DO (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
D0 7	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
100	and managing operation theater, emergency departments, and intensive care
	unit, cardiac catheterization lab and emergency response services as a team
	member
PO 9	Self Assessment- Engage oneself in self-assessment and structure their
	continuing professional education to refine existing skills and acquire new skills
	for patient care and professional advancement.
PO 10	Apply- Understand the fundamentals and applications of Anesthesia, Surgical &
	Critical Care Equipments.
PO 11	Learning- Learn and Understand different Anesthetic & Surgical Procedures &
	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: B.Sc. OTAT

S. no.	Semester	No. of Contact hours	Marks	Credits
1	Ι	29	700	21
2	II	37	900	25
3	III	29	700	23
4	IV	32	800	25
5	V	24	800	20
6	VI	24	800	20
	TOTAL	175	4700	134



EXAMINATION GRADING SCHEME

Percentage of marks obtained	Letter Grade	Grade Point	Performance
90.00 - 100	0	10	Outstanding
80.00 - 89.99	А	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



BOTAT, 1st SEMESTER:

Subje	Subject			Contact Hours/Week			Evaluation Scheme d (% of Total Marks)					Exam Durati
Cate gory	Code	Title	L	Т	Р	it	CW A	LW A	MTE	ЕТЕ	Total	on (Hours)
PC	BOTAT- 1101	Human Anatomy and Physiology	3	1		4	16		24	60	100	
PC	BOTAT- 1102	Basic Science	3	1		4	16		24	60	100	
PE	Program Elective-I		2			2	16		24	60	100	
PC	BOTAT- 1104	Basic Anesthesia Drugs and Techniques	3	1		4	16		24	60	100	
PC	BOTAT- 1105	Communication skills	2	1		3	16		24	60	100	
PC	BOTAT- 1106	Human Anatomy and Physiology (Practical)			4	2		40		60	100	
PC	BOTAT- 1108	Communication skills (Practical)			4	2		40		60	100	
Total		1	13	4	8	21	80	80	120	420	700	

	Course Code	Course Title
Program Elective-I	BOTAT-1103	Medical Ethics
	BOTAT-1109	Indian Constitution



BOTAT, 2nd SEMESTER

Subject	Subject		Contact Hours/Week			Evaluation Scheme (% of Total Marks)					Exam Durati	
Catego ry	Code	Title	L	Т	Р	Credit	CW A	LW A	MTE	ETE	Total	on (Hours)
PC	GE-201	General English	2	1		3	16		24	60	100	
PC	BOTAT- 1201	Anatomy and physiology	3	1		4	16		24	60	100	
PC	BOTAT- 1202	Applied Pathology	4	1		5	16		24	60	100	
PC	BOTAT- 1203	Surgical Instruments and Monitoring	3	1		4	16		24	60	100	
PC	BOTAT- 1204	Anaesthesia Equipment and Technology	4	1		5	16		24	60	100	
PC	BOTAT- 1205	Anatomy and physiology (Practical)			4	2		40		60	100	
PC	BOTAT- 1206	Applied Pathology (Practical)			4	2		40		60	100	
PC	BOTAT- 1207	Surgical Instruments and Monitoring (Practical)			4	2		40		60	100	
PC	BOTAT- 1208	Anaesthesia Equipments and Technology (Practical)			4	2		40		60	100	
Total			16	05	16	29	80	160	120	480	900	



BOTAT, 3rd SEMESTER

Subject			Contact Hours/Week Credi		Credi	Evaluation Scheme i (% of Total Marks)					Exam Duratio	
Category	Code	Title	L	Т	Р	t	CWA	LWA	MTE	ETE	Total	n (Hours)
PC	BOTAT -2301	Applied Pharmacology- I	3	1		4	16		24	60	100	
PC	BOTAT -2302	Introduction to Operation theatre and Anaesthesia Technology	4	1		5	16		24	60	100	
PC	BOTAT -2303	Introduction to Obstetrics and Gynecology	3	1		4	16		24	60	100	
PC	BOTAT -2304	Applied Pharmacology- I (Practical)			4	2		40		60	100	
PC	BOTAT -2305	Introduction to Operation theatre and Anaesthesia Technology (Practical)			4	2		40		60	100	
PC	BOTAT -2306	Introduction to Obstetrics and Gynecology (Practical)			4	2		40		60	100	
PE	Program Elective- I		4			4	16		24	60	100	
Total			14	3	12	23	64	120	96	420	700	

	Course Code	Course Title
Program Elective-I	BOTAT-2307	Human Values and Professional Ethics
	BOTAT-2308	Sociology



BOTAT, 4 th	SEMESTER
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Subject	ubject			Contact Hours/Week		Evaluation Scheme Credi ^{(%} of Total Marks)			_	Exam Durat		
Categor y	Code	Title	L	Т	Р	t	CWA			ETE	Total	ion (Hour s)
PC	BOTAT- 2401	Applied Pharmacology-II	3	1		4	16		24	60	100	
PC	BOTAT- 2402	Anaesthesia Techniques and Complications	4	1		5	16		24	60	100	
PC	BOTAT- 2403	Medicine Relevant to Operation Theatre and Anaesthesia Technology	3	1		4	16		24	60	100	
PC	BOTAT- 2404	Biostatistics and Computer Applications	3	1		4	16		24	60	100	
PC	BOTAT- 2405	Applied Pharmacology-II (Practical)			4	2		40		60	100	
PC	BOTAT- 2406	Anaesthesia Techniques and Complications (Practical)			4	2		40		60	100	
PC	BOTAT- 2407	Medicine Relevant to Operation Theatre and Anaesthesia Technology (Practical)			4	2		40		60	100	
PC	BOTAT- 2408	Biostatistics and Computer Applications (Practical)			4	2		40		60	100	
Total			12	04	16	25	64	160	96	480	800	



BOTAT, 5th SEMESTER

Subje	ect		Conta Hour	act s/Wee	ek		Evaluation Scheme (% of Total Marks)				Exa m Dura	
Cate gory	Code	Title	L	Т	Р	-Credit	CWA	LW A	MT E	ETE	Total	tion (Hou rs)
PC	BOTAT- 3501	Anesthesia Technology-I	3	1		4	16		24	60	100	
PC	BOTAT- 3502	Surgical Procedures-I	3	1		4	16		24	60	100	
PC	BOTAT- 3503	Anesthesia for Speciality Surgeries	3	1		4	16		24	60	100	
PC	BOTAT- 3504	Basic Intensive care and Resuscitation	3	1		4	16		24	60	100	
PC	BOTAT- 3505	Anesthesia Technology-I (Practical)			2	1		40		60	100	
PC	BOTAT- 3506	Surgical Procedures-I (Practical)			2	1		40		60	100	
PC	BOTAT- 3507	Anesthesia for Speciality Surgeries (Practical)			2	1		40		60	100	
PC	BOTAT- 3508	Basic Intensive care and Resuscitation (practical)			2	1		40		60	100	
Total			12	4	8	20	64	160	96	480	800	



BOTAT, 6th SEMESTER

Subject			Cont Hour	act s/Wee	k	Credit	Evaluation Scheme (% of Total Marks)			Exam Duration		
Catego ry	Code	Title	L	Т	Р	-Credit	CWA	LWA	MTE	ETE	Total	
PC	BOTAT- 3601	Anesthesia Technology-II	3	1		4	16		24	60	100	
PC	BOTAT- 3602	Surgical Procedures-II	3	1		4	16		24	60	100	
PC	BOTAT- 3603	Specialized Surgical Techniques	3	1		4	16		24	60	100	
PC	BOTAT- 3604	Advanced Anesthesia Technology	3	1		4	16		24	60	100	
PC	BOTAT- 3605	Anesthesia Technology-II (Practical)			2	1		40		60	100	
PC	BOTAT- 3606	Surgical Procedures-II (Practical)			2	1		40		60	100	
PC	BOTAT- 3607	Specialized Surgical Techniques (Practical)			2	1		40		60	100	
PC	BOTAT- 3608	Advanced Anesthesia Technology (practical)			2	1		40		60	100	
Total			12	4	8	20	64	160	96	480	800	



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

S. no.	Semester	No. of Contact hours	Marks	Credits
1	Ι	25	700	21
2	II	24	900	25
3	III	29	700	23
4	IV	33	800	25
5	V	24	800	20
6	VI	24	800	20
	TOTAL	159	4700	134



SUBJECT TITLE: HUMAN ANATOMY AND PHYSIOLOGYSUBJECT CODE: BOTAT-1101SEMESTER: 1CONTACT HOURS/WEEK:(L)(T)

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

Internal Assessment: 40End Term Exam:60Duration 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.

SECTION I: ANATOMY:

Sr. No.	Contents	Contact
		Hours
UNIT-I	Definitions, Subdivisions of Anatomy, Terms of location and posit	6
	Fundamental Planes, organization of human body. Cell (structure	
	function). Tissues (Epithelium, Connective, Muscular, Nervous)	
UNIT-II	Skeletal system: Types of bones, Bones and their parts,	6
	Divisions of skeleton	
	Joints: classification, types of movements with examples.	
UNIT-III	Central nervous system: Spinal Cord (anatomy, functions), reflex-	6
	meninges.	
	Brain: Hind Brain, Midbrain, Forebrain	
UNIT-IV	Anatomical introduction to skin & Sense organs: Eye, Ear, Nose	4
UNIT-V	Circulatory system: Heart: size, location, coverings, chambers, bl	6
	supply, the blood vessels. General plan of circulation, pulmon	
	circulation. Names of arteries and veins and their positions	



SECTION II: PHYSIOLOGY

Sr. No.	Contents	Contact Hours
UNIT-I	Cell : Structure & function	2
UNIT-II	Blood: Blood cells, Haemoglobin, Blood groups, CoagulationCoagulation Factors, AnemiaImmunoglobulin's: Types & functions	6
UNIT-III	Cardiovascular system: Heart rate, cardiac cycle, cardiac output, blood pressure, hypertension, radial pulse	6
UNIT-IV	Respiratory System: Mechanism of respiration, Lung Volumes capacities	5
UNIT-V	Gastrointestinal System: Process of digestion in various parts	5

Course Outcomes:

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

BOTAT-1101. 1	Understand the basic fundamentals structural features of neurons, mechanism of neurotransmitters along with processes of Neuro-conduction and neurotransmission.
IDUIAI-IIUI. Z	Clarify the anatomy and physiology of various sense organs involved in body homeostasis
BOTAT-1101. 3	Understand the organs and mechanism involve in respiration along with disorders of respiratory system
BOTAT-1101. 4	Understand the essential organs of urinary systems and process of urine formation

Suggested Readings:

- Anatomy & Physiology- Ross and Wilson
- Anatomy and Physiology: Understanding the Human Body by Clark
- Anatomy and Physiology for nurses by Evelyn Pearce
- Anatomy and Physiology for nurses by Sears
- Anatomy and Physiology for nurses by Pearson
- 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: BASIC SCIENCES SUBJECT CODE: BOTAT-1102 SEMESTER: 1 CONTACT HOURS/WEEK:

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

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

COURSE OBJECTIVE: Students will be able to learn the cleaning, assembly, sterilization, storage and distribution of sterilized materials from a CSSD. To provide an efficient, continuous and quality supply of sterilized material to hospital in various areas and infection free patient care.

Sr. No.	Contents	Contact Hours
UNIT-I	 Cleaning and dusting: methods of cleaning, composition of dust. General care and testing of instruments: forceps, haemostatic, needle holders, knife, blade, scissor, use/ abuse, care during surgery. Disinfectants of instruments and sterilization- definition, methods, cleaning agents, detergents, mechanical washing, ultrasonic cleaner, lubrication, inspection and pitfalls 	2
UNIT-II	 Thermal, hot air oven, dry heat, autoclaving, steam sterilization water etc, UV treatment. Various methods of chemical treatment: formalin, glutaraldehyde 	6



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	• Instrument's etching, care of micro surgical and titanium	
	instruments	
	• Sterilization of equipments: arthroscope, gastroscope, imago	
	lamp, apparatus, suction apparatus, anaesthetic equipments	
	including endotracheal tubes.	
UNIT-III	• Materials used for wrapping and packing assembling pack	6
	contents. Types of packs prepared.	
	• Inclusion of trays and galli parts in packs. Method of wrapping	
	and making use of indications to show that a pack of container	
	has been through a sterilization process date stamping.	
UNIT-IV	OT Sterilization including laminar air flow.	5
	• Fumigation of OT: Principle & procedure	
	• Waste disposal collection of used items from user area, reception	
	protective clothing and disinfections sage guards.	
UNIT-V	• Trouble shooting: colored spots and corrosion, staining, dust	5
	deposit, recent amendment in EPA with reference to waste	
	disposal	

Course Outcomes:

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

BOTAT-1102.1	Demonstrate theory and practical skills in microscopy and their handling techniques and staining procedures
BOTAT-1102. 2	Understand the basic microbial structure and function and study the comparative characteristics of prokaryotes and eukaryotes and also Understand the structural similarities and differences among various physiological groups of bacteria/archaea
BOTAT-1102. 3	Know various Culture media and their applications and also understand various physical and chemical means of sterilization
BOTAT-1102. 4	Master aseptic techniques and be able to perform routine culture handling tasks safely and effectively



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

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: MEDICAL ETHICS SUBJECT CODE: BOTAT- 1103 SEMESTER: 1 CONTACT HOURS/WEEK:

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

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

COURSE OBJECTIVE: The main objectives of promotion of Ethics and Human Values is to create awareness, conviction & commitment to values for improving the quality of life through education, and for advancing social and human wellbeing.

Sr. No.	Contents	Contact
		Hours



UNIT-I	Course Introduction - Need, Basic Guidelines, Content and	10
	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 	
UNIT-II		6
	Harmony at various levels	Ū.
	 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) 	
UNIT-III	Implications of the above Holistic Understanding of Harmony on	6
	 Professional Ethics Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order Competence in professional ethics 	
UNIT-IV	 Introduction to Professional ethics Professional Ethics and Right Understanding Ethical Concept: Code of conduct, Confidentiality, 	5



	Autonomy and informed consent,Beneficence,Non-maleficence,Veracity,Fidelity
UNIT-V	 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.

Course Outcomes:

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

	To develop the ability to distinguish between what is of value and what is superficial in life.
BOTAT-1103. 2	To develop the ability to face difficult situations in life boldly and resolve them confidently.
BOTAT-1103. 3	To enable students to progress from discrimination to commitment.
	To understand commitment and responsibility. They gain the ability to 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.** A Nagraj, 1998 Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
- 5. Sussan George, 1976, How the Other Half Dies, Penguin Press, Reprinted 1986, 1

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 ANAESTHESIA DRUGS AND TECHNIQUES **SUBJECT CODE: BOTAT-1104 SEMESTER: 1 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 student will be able prepare instruments and supplies necessary for the continual function of the operating room and multifunction disciplines in the hospital and specialty settings. The student will learn effective communication skills with members of the healthcare team and develop a basic understanding of the disease process

Sr. No.	Contents	Contact Hours
UNIT-I	Medical Gas Supply• Compressed gas Cylinders• Colour coding• Cylinders and Cylinder valves• Cylinder storage• Diameter index safety system• Medical gas pipeline system and station outlets• Air compressors• Oxygen concentrators• Alarms and safety devices	5
UNIT-II	 Gas Administration Devices Simple oxygen administration devices Methods of controlling gas flow Reducing valves Flow meters Regulators Flow restrictors 	6
UNIT-III	 Oxygen Therapy Definition Causes and responses to hypoxemia Clinical signs of hypoxemia Goals of oxygen therapy Evaluation of patients receiving oxygen therapy 	6



	Hazards of oxygen therap	
UNIT-IV	 Anaesthesia Machine Hanger and yoke system Cylinder pressure gauge, pin index Pressure regulator Flow meter assembly Vaporizers – Types, hazards, maintenance, filling and draining 	5
UNIT-V	 Breathing System General considerations Classification and breathing system Mapleson system Jackson Rees system of Bain circuit Non breathing valves – Ambu valves 	5
UNIT-VI	Gas Analyzers Pulse Oximeter CO2 Monitor Pulse oximeters • Capnographs	4
UNIT-VII	 Manual Resuscitators Types of resuscitator bags Methods of increasing oxygen delivery capabilities while using oxygen with resuscitator bags. 	5
UNIT-III	 Artificial air ways (oral and Nasal endotracheal tubes, Tracheostomy tubes Parts of airway and features Types, sizes and methods of insertion Indications for use Care of long-term airways and complications Protocol for tracheostomy decannulation Face masks – Types, sizes and its usage 	7
UNIT-III	Methods of Cleaning and Sterilization of Anesthetic Equipments	5
UNIT-IX	 Minimum Standards for Anesthesia Patient assessment and preparation Ten golden rules of anesthesia Checking the drugs and equipment 	6



- Keeping the airway clear
- Be ready to control ventilation
- Monitor pulse and BP

Course Outcomes:

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

BOTAT-1104. 1	Demonstrate ability to prepare and maintain Operation Theatre
BOTAT-1104.2	Demonstrate ability to maintain equipment support in an acute care environment
BOTAT-1104.3	Identify and inspire to maintain a sterile field
BOTAT-1104. 4	Manage hazardous waste and follow biomedical waste disposal protocols

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

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: COMMUNICATION SKILLSSUBJECT CODE: BOTAT-1105SEMESTER: 1CONTACT HOURS/WEEK:2

Lecture (L)	Tutorial (T)	Practical (P)	Credits (C)
2	1		3

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

COURSE OBJECTIVE: Reading Skills: The ability to read English with understanding: The student is able to:

- Understand the total content and underlying meaning in the context.
- Follow sequence of ideas, facts etc;
- Locate significant points and features;
- Identify and understand phrase or sentence groups.
- Grasp meaning of words and sentences.

Writing Skills: The ability to write English correctly: The student is able to:

- Master the Mechanics of writing; the use of correct punctuation marks and capital letters;
- Spell words correctly;
- Write neatly and legibly with reasonable speed;
- Use appropriate vocabulary;
- Use correct grammatical items;
- Write coherently in more than one paragraph;
- Complete accurately and fluently semi controlled compositions like stories, events, processes etc;

Sr. No.	Contents	Contact Hours
UNIT-I	Module I READING	
	 Unseen prose and poetry passages for language comprehension and appreciation. Unseen passages with a variety of very short answer / short answer or MCQ type questions to test comprehension, interpretation and inference. Vocabulary such as word formation and inference of meaning will also be tested. The total length of the passages will be between 1100 – 1200 words. The passage will include the following: 	



UNIT-III	Module III WRITING Essay Writing -on a topic of general topic.	6
	Report Writing (Press Reports) Suggested topics: Accidents, Natural Calamities and the Celebration of Festivals	
UNIT-IV	 Module IV Letter types include Business or official letters (for making enquiries, registering complaints, asking for and giving information, placing orders and sending replies) Letters to the editor (giving suggestions or opinion on issues of public interest Application for a job 	5
UNIT-V	Writing formal and informal invitations and replies	5

Course Outcomes:

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

BOTAT-1105. 1	Apply the practical knowledge of using action words in sentence construction		
	during report writing		
BOTAT-1105. 2	Apply and analyse the right kind of pronunciation with regards to speech sounds and able to get different types of pronunciations while interacting with patients		



BOTAT-1105. 3	Apply the concepts of accurate English while writing and become equally at ease in
	using good vocabulary and language skills.
BOTAT-1105. 4	Understand the importance of pronunciation and apply the same in day to day
	conversation with staff and patients

Recommended books:

- 1. Oxford Practice Grammar by John Eastwood (Ed. 2014)
- 2. Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English Grammar & Composition
- 3. Oxford Practice Grammar Advanced, G. Yule (Oxford)

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 AND PHYSIOLOGY (PRACTICAL)SUBJECT CODE: BOTAT-1106SEMESTER: 1CONTACT HOURS/WEEK:(L)(T)(P)

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

Internal Assessment: 40End Term Exam:60Duration 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.



SECTION I: ANATOMY:

Sr. No.	Contents	Contact Hours
UNIT-I	Skeletal system: Types of bones, Bones and their parts,Divisions of skeletonJoints: classification, types of movements with examples.	
UNIT-II	Central nervous system: Spinal Cord (anatomy, functions), reflex- meninges.Brain: Hind Brain, Midbrain, Forebrain	
UNIT-III	Circulatory system: <i>Heart:</i> size, location, coverings, chambers, bl supply, the blood vessels. General plan of circulation, pulmor circulation. Names of arteries and veins and their positions	

SECTION II: PHYSIOLOGY

Sr. No.	Contents	Contact Hours
UNIT-I	Blood: Blood cells, Haemoglobin, Blood groups, Coagulation Coagulation Factors, Anemia	
UNIT-II	Immunoglobulin's: Types & functions Cardiovascular system: Heart rate, cardiac cycle, cardiac output, blood pressure, hypertension, radial pulse	
UNIT-III	Respiratory System : Mechanism of respiration, Lung Volumes capacities	
UNIT-V	Gastrointestinal System: Process of digestion in various parts	5

Course Outcomes:

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

	Understand the basic fundamentals structural features of neurons, mechanism of neurotransmitters along with processes of Neuro-conduction and
	neurotransmission.
BUTAT-1106. Z	Clarify the anatomy and physiology of various sense organs involved in body
	homeostasis
BOTAT-1106. 3	Understand the organs and mechanism involve in respiration along with
	disorders of respiratory system



BOTAT-1106. 4	Understand the essential organs of urinary systems and process of urine
	formation

SUBJECT TITLE: COMMUNICATION SKILLS (PRACTICAL)SUBJECT CODE: BOTAT-1108SEMESTER: 1CONTACT HOURS/WEEK:

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

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

COURSE OBJECTIVE: Reading Skills: The ability to read English with understanding: The student is able to:

- Understand the total content and underlying meaning in the context.
- Follow sequence of ideas, facts etc;
- Locate significant points and features;
- Identify and understand phrase or sentence groups.
- Grasp meaning of words and sentences.

Writing Skills: The ability to write English correctly: The student is able to:

- Master the Mechanics of writing; the use of correct punctuation marks and capital letters;
- Spell words correctly;
- Write neatly and legibly with reasonable speed;
- Use appropriate vocabulary;
- Use correct grammatical items;
- Write coherently in more than one paragraph;
- Complete accurately and fluently semi controlled compositions like stories, events, processes etc;

Sr. No.	Contents	Contact
		Hours



	unctuation, Parts of speech, Spellings, word formation and ocabulary, Tense, Phrasal verbs and idiomatic expressions, Modals	30
Es	ssay Writing -on a topic of general topic.	
R	eport Writing (Press Reports)	
	aggested topics: Accidents, Natural Calamities and the Celebration Festivals	
Le	etter types include	
	• Business or official letters (for making enquiries, registering complaints, asking for and giving information, placing orders and sending replies)	
	• Letters to the editor (giving suggestions or opinion on issues of public interest	
	• Application for a job	
W	riting formal and informal invitations and replies	

Course Outcomes:

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

	Apply the practical knowledge of using action words in sentence construction during report writing
BOTAT-1105. 2	Apply and analyse the right kind of pronunciation with regards to speech sounds and able to get different types of pronunciations while interacting with patients
	Apply the concepts of accurate English while writing and become equally at ease in using good vocabulary and language skills.
	Understand the importance of pronunciation and apply the same in day to day conversation with staff and patients



SUBJECT TITLE: INDIAN CONSTITUTIONSUBJECT CODE: BOTAT-1109SEMESTER: 1CONTACT HOURS/WEEK:2

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

Internal Assessment: 40End Term Exam:60Duration 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

	Understand the meaning and importance of constitution
BOTAT-1109. 2	Explain about making of Indian constitution – Contribution of constituent assembly on it
BOTAT-1109. 3	Describe the salient (outstanding) features of Indian constitution
	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



SEMESTER II

SUBJECT TITLE: GENERAL ENGLISH SUBJECT CODE: GE-201 SEMESTER: 2

ſ	Lecture	Tutorial	Practical	Credits (C)
	(L)	(T)	(P)	
Ī	2	1		3

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

COURSE OBJECTIVE:

Reading Skills:

to develop the students' reading skills to enable them to skim an adapted text for main idea, to scan an adapted text for specific information, to interpret an adapted text for inferences; Conceptual understanding, decoding, analyzing, inferring, interpreting and vocabulary.

Writing skills:

to develop the students' writing skills to enable them to respond to input applying information to a specified task, to elicit, to select, to summarize information in essays (140-160 words)

Creative expression of an opinion, skills and reasoning, justifying, Grammar illustrating, appropriacy of style and tone, using appropriate format and fluency. Applying conventions, using integrated structures with accuracy and fluency.

Listening skills:

to develop the students' listening skills to enable them to understand and apply specific information from the input (within the framework of Breakthrough level)

Speaking skills: to develop the students' speaking skills to enable them to use general, social and professional language (within the framework of Breakthrough level);

Sr. No.	Contents	Contact Hours
UNIT-I	Module-I	2
	One unseen passage with a variety of very short answer / short answer or MCQ type questions to test comprehension, interpretation and inference. Vocabulary such as word formation and inference of	



	meaning will also be tested.	
UNIT-II	Module-II	12
	Vocabulary:	
	Antonyms	
	• Synonyms	
	Idioms and Phrases	
	One word Substitution	
	Homonyms	
	Commonly misspelled words	
	Preposition	
UNIT-III	Grammar:	12
	Spotting Errors	
	Direct and Indirect speech	
	Active/ Passive voice	
	Prepositions	
UNIT-IV	Module-III	5
	• Writing a short story based on a given outline or cue/s in about 150 - 200 words.	
	• Writing an Article/ Descriptive Paragraph (person/ place/ event/diary entry) in about 100-150 words based on visual or verbal cue/s.	
UNIT-V	Module-III	10
	 Writing a short story based on a given outline or cue/s in about 150 - 200 words. Writing an Article/ Descriptive Paragraph (person/ place/ 	
	event/diary entry) in about 100-150 words based on visual or verbal cue/s.	

Course Outcomes:

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

GE-201. 1 Apply the practical knowledge of using action words in sentence construction	۱
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	during report writing
	Apply and analyse the right kind of pronunciation with regards to speech sounds and able to get different types of pronunciations while interacting with patients
	Apply the concepts of accurate English while writing and become equally at ease in using good vocabulary and language skills.
GE-201. 4	Understand the importance of pronunciation and apply the same in day to day conversation with staff and patients

Recommended books:

- 1. English Grammar in Use, R. Murphy (Cambridge)
- 2. Oxford Practice Grammar Intermediate, J. Eastwood (Oxford)
- 3. Oxford Practice Grammar Advanced, G. Yule (Oxford)

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 AND PHYSIOLOGYSUBJECT CODE: BOTAT- 1201SEMESTER: 2CONTACT HOURS/WEEK:3

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

Internal Assessment: 40End Term Exam:60Duration 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



SECTION I: ANATOMY:

Sr. No.	Contents	Contact
		Hours
UNIT-I	 Respiratory system Organs of Respiratory System. Brief knowledge of parts and positi <i>Conducting portion:</i> Nose, nasal cavity, Para nasal air sinuses, Larynx, trachea, bronchial tree <i>Respiratory portion:</i> Pleura and lungs 	6
UNIT-II	 Digestive system Components of Digestive system, Anatomy of organs of digestive system, mouth, tongue, teeth, salivary glands, liver, biliary apparatus, pancreas. 	6
UNIT-III	 Excretory system <i>Kidneys:</i> location, gross structure, excretory ducts, uret Urinary bladder, Urethra 	6
UNIT-IV	 Reproductive system Male Reproductive System: Testis, Duct system. Female Reproductive System: Ovaries, Duct system 	4
UNIT-V	Circulatory system: <i>Heart:</i> size, location, coverings, chamb blood supply, the blood vessels. General plan of circulat pulmonary circulation. Names of arteries and veins and th positions	
UNIT-VI	 Endocrine system Endocrine glands: Positions, Hormones secreted and their functions- Pituitary, Thyroid parathyroid, Adrenal glands, Gonads & Islets of pancrea 	5

SECTION II: PHYSIOLOGY

Sr. No.	Contents	Contact Hours
UNIT-I	Excretory system	2
	Structure of nephron, Mechanism of urine formation	
UNIT-II	Central Nervous System	6
	motor neuron system, Lower motor neuron system	
	Sensory Nervous system, Sympathetic Nervous system,	
	Parasympathetic nervous system	
UNIT-III	Muscular System	6
	Classification of muscles & their functions	



UNIT-IV	Special Senses	5
	Eye & ear (in brief)	
UNIT-V	Endocrinology	5
	List of endocrine glands, Hormones -their secretion and functions (in	
	brief)	

Course Outcomes:

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

BOTAT-1203. 1	Understand the basic fundamentals structural features of neurons, mechanism of neurotransmitters along with processes of Neuro-conduction and neurotransmission.
BOTAT-1203. 2	Clarify the anatomy and physiology of various sense organs involved in body homeostasis
BOTAT-1203. 3	Understand the organs and mechanism involve in respiration along with disorders of respiratory system
BOTAT-1203. 4	Understand the essential organs of urinary systems and process of urine formation

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



SUBJECT TITLE: APPLIED PATHOLOGY SUBJECT CODE: BOTAT-1202 SEMESTER: 2 Lectu CONTACT HOURS/WEEK: 4

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

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

Course Outcomes: Develop competency in techniques of pathology branches like haematology, clinical pathology, blood bank, histopathology and cytology. Acquire knowledge and understand the formation of blood cells, structure, functions and methods of estimating different parameters

Sr. No.	Contents	Contact Hours
UNIT-I	 1. Cardiovascular system: a) Atherosclerosis: definition, risk factors, briefly pathogenesis & morphology, clinical significance and prevention. b) Hypertension: definition, types and briefly pathogenesis and effects of hypertension. c) Aneurysms: definition, classification, pathology and complications. d) Pathophysiology of heart failure e) Cardiac hypertrophy: causes, pathophysiology & progression to heart failure f) Ischemic heart diseases: definition, types, pathophysiology, pathology & complications of various types of IHD g) Valvular heart diseases: causes, pathology & complication. Complications of artificial valves h) Cardiomyopathy: definition, types, causes and significance. i) Pericardial effusion: causes, effects and diagnosis j) Congenital heart diseases: basic defect and effects of important types of congenital heart diseases. 	15
UNIT-II	2. Haematologya) Anemia: definition, morphological types and diagnosis of anemia, brief concept about	12



		r
	hemolyticanemia and polycythemia.	
	b) Leukocyte disorders: leukemia, leukocytosis,	
	agranulocytosis etc.	
	c) Bleeding disorders: definition, classification, causes &	
	effects of important types of bleeding disorders,	
	various laboratory tests used to diagnose bleeding	
	disorders.	
UNIT-III	3. Respiratory system:	12
	a) Chronic obstructive airway diseases: definition and	
	types, causes, pathology and complications of each	
	type of COPD	
	b) Concept about obstructive versus restrictive	
	pulmonary disease	
	c) Pneumoconiosis: definition, types, pathology and	
	effects	
	d) Pulmonary congestion and edema	
	e) Pleural effusion: causes, effects and diagnosis	
UNIT-IV	4. Renal system:	12
	a) Clinical manifestations of renal diseases, causes,	
	mechanism, effects and laboratory diagnosis of ARF	
	& CRF, glomerulonephritis and pyelonephritis.	
	b) End stage renal disease: definition, causes, effects and	
	role of dialysis and renal transplantation in its	
	management	
	c) Brief concept about obstructive uropathy	

Course Outcomes:

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

	Recognises the need to read a whole pathology report, including comments, when ascertaining the significance of the result.
	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).
BOTAT-1202. 3	Demonstrates understanding of legal and practical framework in handling human tissue and embryos.
	Understands the importance of sample labelling and how incorrect labelling may contribute to diagnostic errors.



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: SURGICAL INSTRUMENTS AND MONITORING SUBJECT CODE: 1203 SEMESTER: 2 Lecture (L) Tutorial (T) Practical

CONTACT HOURS/WEEK:

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

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

Course Objective: The student will be able prepare instruments and supplies necessary for the continual function of the operating room and multifunction disciplines in the hospital and specialty settings. The student will learn effective communication skills with members of the healthcare team and develop a basic understanding of the disease process

Sr. No.	Contents	Contact Hours
UNIT-I	Common general surgical instruments	10
	• Gynecology and obstetrics instruments	
UNIT-II	Orthopedic instruments	10
	• Urological instruments	



UNIT-III	Laparoscopic instruments	10
	Monitoring- introduction and basic monitoring	
UNIT-IV	• Monitoring of cardio vascular system- pulse rate, blood pressure, ECG, CVP, ABG	10
	• Monitoring of respiratory system- PFT, oxygen saturation,	
	• minute volume, ETCO ₂	
UNIT-V	Temperature monitoring	12
	Blood loss monitoring	
	• Urine output	

Course Outcomes:

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

	The student will be able prepare instruments and supplies necessary for the continual function of the operating room and multifunction disciplines in the hospital and specialty settings
BOTAT-1203. 2	Identify basic instruments by type, function, and name.
	Demonstrate proper care, handling techniques, and safety precautions of surgical instruments.
	Perform and document the pre operative visit/consultation of a patient with an acute surgical condition and describe the procedure in a way the patient can understand.

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

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



SUBJECT TITLE: ANAESTHESIA EQUIPMENTS AND TECHNOLOGY **SUBJECT CODE: BOTAT-1204 SEMESTER: 2 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: The student will be able prepare instruments and supplies necessary for the continual function of the operating room and multifunction disciplines in the hospital and specialty settings.

Sr. No.	Contents	Contact
		Hours
UNIT-I	Medical Gas Supply	5
	Compressed gas Cylinders	
	Colour coding	
	Cylinders and Cylinder valves	
	Cylinder storage	
	• Diameter index safety system	
	• Medical gas pipeline system and station outlets	
	Air compressors	
	Oxygen concentrators	
	Alarms and safety devices	
UNIT-II	Gas Administration Devices	5
	Simple oxygen administration devices	
	• Methods of controlling gas flow	
	Reducing valves	
	• Flow meters	
	• Regulators	
	Flow restrictors	
UNIT-III	Oxygen Therapy	5
	• Definition	
	Causes and responses to hypoxemia	
	Clinical signs of hypoxemia	
	Goals of oxygen therapy	
	• Evaluation of patients receiving oxygen therapy	



	Hazards of oxygen therapy	
UNIT-IV	Anaesthesia Machine	4
	Hanger and yoke system	
	Cylinder pressure gauge, pin index	
	Pressure regulator	
	• Flow meter assembly	
	Vaporizers – Types, hazards, maintenance, filling and draining.	
UNIT-V	Breathing System	5
	General considerations	
	Classification and breathing system	
	Mapleson system	
	Jackson Rees system of Bain circuit	
	• Non breathing valves – Ambu valves	
UNIT-VI	Gas Analyzers Pulse Oximeter CO ₂ Monitor	2
	Pulse oximeters	
	Capnographs	
UNIT-VII	Manual Resuscitators	5
	Types of resuscitator bags	
	• Methods of increasing oxygen delivery capabilities while	
	using oxygen with resuscitator bags.	
UNIT-VIII	Artificial air ways (oral and Nasal endotracheal tubes,	5
	Tracheostomytubes)	
	Parts of airway and features	
	• Types, sizes and methods of insertion	
	Indications for use	
	Care of long-term airways and complications	
	Protocol for tracheostomy de-cannulation	
	• Face masks – Types, sizes and its usage	
UNIT-IX	Methods of Cleaning and Sterilization of Anesthetic	4
	Equipments	
UNIT-X	Minimum Standards for Anesthesia	6
	Patient assessment and preparation	
	• Ten golden rules of anesthesia	
	Checking the drugs and equipment	
	• Keeping the airway clear	



Be ready to control ventilation	
Monitor pulse and BP	

Course Outcomes:

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

	Contribute to a team of central sterile processing professionals who are all working together to maintain sterilization and storage.
BOTAT-1204. 2	To prepare CSSD professionals to practice appropriate Infection control protocols.
	Clean, disinfect and distribute sterilized instrumentation and equipment to an emergency department, intensive care unit, the labor and delivery unit, operating room and other areas of health care facilities in a scientific manner.
	To update the latest standards, guidelines and best practices of instrument reprocessing.

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

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



SUBJECT TITLE: ANATOMY AND PHYSIOLOGY (Practical)SUBJECT CODE: BOTAT- 1205SEMESTER: 2CONTACT HOURS/WEEK:

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

Internal Assessment: 40End Term Exam:60Duration 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
	SECTION I: ANATOMY	
	• Organs of Respiratory System. Brief knowledge of parts and position	
	• <i>Conducting portion:</i> Nose, nasal cavity, Para nasal air sinuses, Larynx, trachea, bronchial tree	
	• <i>Respiratory portion:</i> Pleura and lungs	
	Components of Digestive system, Anatomy of organs	
	of digestive system, mouth, tongue, teeth, salivary	
	glands, liver, biliary apparatus, pancreas.	
	• <i>Kidneys:</i> location, gross structure, excretory ducts, ureters, Urinary bladder, Urethra.	
	 Male Reproductive System: Testis, Duct system. 	
	SECTION II: PHYSIOLOGY	
	• Structure of nephron, Mechanism of urine formation	
	Classification of muscles & their functions	
	• Eye & ear (in brief)	



Course Outcomes:

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

	Understand the basic fundamentals structural features of kidney, mechanism of urine formation.
BOTAT-1205. 2	Clarify the anatomy and physiology of various Endocrine glands and their functions
BOTAT-1205. 3	Understand the organs and mechanism involve in respiration along with disorders
	of respiratory system
BOTAT-1205. 4	Understand the major and essential type of muscles

SUBJECT TITLE: APPLIED PATHOLOGY (Practical)SUBJECT CODE: BOTAT-1206SEMESTER: 2Lecture (L)Tuto

CONTACT HOURS/WEEK:

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

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

Course Objective: Develop competency in techniques of pathology branches like haematology, clinical pathology, blood bank, histopathology and cytology. Acquire knowledge and understand the formation of blood cells, structure, functions and methods of estimating different parameters

Sr. No.	Contents	Contact
		Hours
	 Chronic obstructive airway diseases: definition and types, causes, pathology and complications of each type of COPD Concept about obstructive versus restrictive pulmonary disease Pneumoconiosis: definition, types, pathology and effects Pulmonary congestion and edema Pleural effusion: causes, effects and diagnosis Clinical manifestations of renal diseases, causes, mechanism, effects and laboratory diagnosis of ARF & CRF, glomerulonephritis and pyelonephritis. End stage renal disease: definition, causes, effects and role of dialysis and renal transplantation in its management Brief concept about obstructive uropathy. 	



Course Outcomes:

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

BOTAT-1206.	Recognises the need to read a whole pathology report, including	
1	comments, when ascertaining the significance of the result.	
BOTAT-1206.	Demonstrates understanding of infection control and application in	
2	clinical practice, including measures available for preventing the	
	transmission of infection (hand hygiene, 'bare below elbows', aseptic	
	techniques, use of personal protective equipment).	
BOTAT-1206.	Demonstrates understanding of legal and practical framework in	
3 handling human tissue and embryos.		
BOTAT-1206. Understands the importance of sample labelling and how incorrect		
4	labelling may contribute to diagnostic errors.	

SUBJECT TITLE: SURGICAL INSTRUMENTS AND MONITORING (Practical)SUBJECT CODE: 1207SEMESTER: 2CONTACT HOURS/WEEK:LectureTutorial(L)(T)(P)

(L)	(T)	(P)	
		4	2

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

Course Objective : The student will be able prepare instruments and supplies necessary for the continual function of the operating room and multifunction disciplines in the hospital and specialty settings. The student will learn effective communication skills with members of the healthcare team and develop a basic understanding of the disease process



Sr. No.	Contents	Contact
		Hours
	Common general surgical instruments	
	Gynaecology and obstetrics instruments	
	Orthopedic instruments	
	Urological instruments	
	Laparoscopic instruments	
	Monitoring- introduction and basic monitoring	
	 Monitoring of cardio vascular system- pulse rate, blood pressure, ECG, CVP, ABG 	
	 Monitoring of respiratory system- PFT, oxygen saturation, minute volume, ETCO₂ 	
	Temperature monitoring	
	Blood loss monitoring	
	• Urine output	

Course Outcomes:

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

1	The student will be able prepare instruments and supplies necessary for the continual function of the operating room and multifunction disciplines in the hospital and specialty settings
	Identify basic instruments by type, function, and name.
	Demonstrate proper care, handling techniques, and safety precautions of surgical instruments.
4	Perform and document the pre operative visit/consultation of a patient with an acute surgical condition and describe the procedure in a way the patient can understand.



SUBJECT TITLE: ANAESTHESIA EQUIPMENTS AND TECHNOLOGY (Practical)SUBJECT CODE: BOTAT-1208SEMESTER: 2CONTACT HOURS/WEEK:Lecture (L)Tutorial (T)Practical (P)Credits (C)4

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

Course Objective: The student will be able prepare instruments and supplies necessary for the continual function of the operating room and multifunction disciplines in the hospital and specialty settings.

Sr. No.	Contents	Contact Hours
		nouis
	Compressed gas Cylinders	
	Colour coding	
	Cylinders and Cylinder valves	
	Cylinder storage	
	• Diameter index safety system	
	• Medical gas pipeline system and station outlets	
	Air compressors	
	Oxygen concentrators	
	Alarms and safety devices	
	• Methods of controlling gas flow	
	Reducing valves	
	• Flow meters	
	Regulators	
	Flow restrictors	
	• Parts of airway and features	
	• Types, sizes and methods of insertion	
	Indications for use	
	Care of long-term airways and complications	
	Protocol for tracheostomy decannulation	
	• Face masks – Types, sizes and its usage	

Course Outcomes:

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



BOTAT-1208. 1	Contribute to a team of central sterile processing professionals who are all working together to maintain sterilization and storage.
BOTAT-1208. 2	To prepare CSSD professionals to practice appropriate Infection control protocols.
BOTAT-1208. 3	Clean, disinfect and distribute sterilized instrumentation and equipment to an emergency department, intensive care unit, the labor and delivery unit, operating room and other areas of health care facilities in a scientific manner.
BOTAT-1208. 4	To update the latest standards, guidelines and best practices of instrument reprocessing.



3RD SEMESTER

SUBJECT TITLE: APPLIED PHARMOCOLOGY-1 SUBJECT CODE: BOTAT 2301 SEMESTER: 3 Lecture (L)

CONTACT HOURS/WEEK:

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

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

Course Objective: Pharmacology is the science which involves all aspects of the action of drugs on living system. It is the study of the therapeutic value and/or potential toxicity of chemical agents on biological systems. It targets every aspect of the mechanisms for the chemical actions of both traditional and novel therapeutic agents.

Sr. No.	Contents	Contact
		Hours
UNIT-I	Autonomic Nerves System	7
	List of drugs acting on ANS including dose, route of administration,	
	indications, contra indications and adverse effects.	
UNIT-II	Cardiovascular Drugs	10
	Mode of action, side effects and therapeutic uses of the following	
	drugs:	
	• Anti-hypertensives	
	• Anti-arrhythmic drugs.	
	Cardiac glycosides	
	• Sympathetic and non-sympathetic inotropic agents.	
	Coronary vasodilators	
	• Drugs used in haemostais: anticoagulants thrombolytics and	
	anti-thrombolytics.	
	• Drugs used in the treatment of shock.	
UNIT-III	Anaesthetic agents	8
	• Definition of general and local anaesthetics	
	Classification of general anaesthetics.	
	• Intravenous general anaesthetic agents.	
	• Local anaesthetics: classification, mechanism of action, duration of action and methods to prolong the duration of	



	action, preparation, dose and routes of administration.	
UNIT-IV	 Analgesics Definition and classification. Routes of administration, dose, frequency of administration, side effects and management of non-opioid and opioid analgesics. 	6
UNIT-V	 Antihistamines and Antiemetics Classification, mechanism of action, adverse effects, preparations, dose and routes and administration. 	5
UNIT-VI	 CNS Stimulants & Depressants Alcohol Sedatives, hypnotics and narcotics. CNS stimulants. Neuromuscular blocking agents and muscle relaxants. 	7

Course Outcomes:

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

	To study fundamentals of pharmaceutical analysis and pharmacopoeia.
BOTAT-2301. 2	Understand basic concepts involved in errors and to know the sources of impurities and methods to determine the impurities.
BOTAT-2301. 3	Understand the chemistry of drugs with respect to their pharmacological activity
BOTAT-2301. 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
- 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



SUBJECT TITLE: INTRODUCTION TO OPERATION THEATREAND ANESTHESIATECHNOLOGY- ISUBJECT CODE: BOTAT-2302SEMESTER: 3Lecture (L) Tutorial (T) Practical (P) Credits (C)CONTACT HOURS/WEEK:415

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

Course Objective: An OT technician / Anesthesia Technician is in charge of the Operation Theatre as well as handling the equipment with care and caution. Their primary role is to assist the Surgeons, Specialist, Anesthesiologists and Nurses. Along with that they prepare and organize surgical instruments before surgery, cleaning instruments before surgery, obeying surgeons order amid surgery or crisis strategies and dealing with anesthesia equipment. Operation Theatre Technologists are required across all hospitals who conduct surgeries.

Sr. No.	Contents	Contact Hours
UNIT-I	Brief History of Anesthesia	2
UNIT-II	 Anaesthesia- General Terminologies Components: Loss of Pain- Analgesia Loss of Consciousness Loss of Reflex Reflex skeletal muscle tone Undesirable autonomic reflexes 	4
UNIT-III	 Brief Introduction to Patient preparation for anesthesia, pre operative assessment and premedication with its role, Common drugs used for premedication 	8
UNIT-IV	 Introduction to General Principles of anaesthetic drugs – Pharmacological classification of drugs. Route of drug administration, precautions in administration, principles of drug toxicity, prevention and treatment of poisoning adverse drug reaction, Sedatives& Hypnotics-Barbiturate's morphine and others 	10
UNIT-V	Analgesics - Definition and classification, Routes of administration, dose, frequency of administration, Side effects and management	8



UNIT-VI	• Duty of the Anaesthesia technician - Assessment, Implementation,	10
	Evaluation, of the patient	
	Preparing Boyles Machine	
	• Checking the required equipments & drugs for anesthesia	
	• Assisting the anaesthesist	
	Position for Anaesthesia & Surgery	
	Preparation of Patient for anesthesia	

Course Outcomes:

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

	Demonstrate ability to prepare and maintain Operation Theatre
BOTAT-2302. 2	Demonstrate ability to maintain equipment support in an acute care environment
BOTAT-2302. 3	Identify and inspire to maintain a sterile field
BOTAT-2302. 4	Manage hazardous waste and follow biomedical waste disposal protocols

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



SUBJECT TITLE: INTRODUCTION TO OBSTETRICS AND GYNECOLOGYSUBJECT CODE: BOTAT: 2303SEMESTER: 3CONTACT HOURS/WEEK:114

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

Course Objective: Obstetrics is the field of study concentrated on pregnancy, childbirth, and the postpartum period. As a medical specialty, obstetrics is combined with Gynaecology under the discipline known as obstetrics and gynecology (OB/GYN) which is a surgical field. Obstetrics deals with the care of the pregnant women, the unborn baby, labor and delivery and the immediate period following childbirth. Gynecology deals with any ailment concerning the reproductive organs; uterus, fallopian tubes, cervix, ovaries, and vagina

Sr. No.	Contents	Contact
		Hours
UNIT-I	Dbstetrics • Normal delivery, • forceps delivery, • episiotomy, • Caesarian Section, • Instruments of common obstetrics procedures or surgery e.g. Episiotomy, forceps delivery, Embryotomy, IUCDs, LSCS; Laparoscopy Instruments & Procedure, Caesarian Section • Twin pregnancy – Diagnosis & management • Birth control methods & Procedures	30
	Medical termination of pregnancy.Instruments & Techniques of MTP	
UNIT-II	Gynecology • Clinical methods in gynecological examination • Common diseases of vulva, vagina • Disorders of menstruation • Various operative positions	30

Course Outcomes:

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



	Develop competence in the medical interview and physical examination of women and incorporate ethical, social, and diversity perspectives to provide culturally competent health care.
BOTAT-2303. 2	Apply recommended prevention strategies to women throughout the life-span
	Demonstrate knowledge of preconception care including the impact of genetics, medical conditions and environmental factors on maternal health and fetal development.
	Explain the normal physiologic changes of pregnancy including interpretation of common diagnostic studies.

Suggested Readings:

- 1. Netter's Obstetrics, Gynecology & Women's Health.by Roger P. Smith Gregory.
- 2. Obstetrics & Gynecology.by Susan Raatz Stephenson
- 3. The Vagina Bible.by Dr. Jen Gunter
- 4. Obstetrics and Gynecology Pretest Self-Assessment and Review by Shireen Madani Sims
- 5. The Johns Hopkins Manual of Gynecology and Obstetrics.

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 PHARMOCOLOGY-1 (Practical)SUBJECT CODE: BOTAT 2304SEMESTER: 3CONTACT HOURS/WEEK:

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

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

Course Objective: : Pharmacology is the science which involves all aspects of the action of drugs on living system. It is the study of the therapeutic value and/or potential toxicity of chemical agents on biological systems. It targets every aspect of the mechanisms for the chemical actions of both traditional and novel therapeutic agents.



Sr. No.	Contents	Contact
		Hours
	Classification of general anaesthetics.	30
	• Intravenous general anaesthetic agents.	
	• Local anaesthetics: classification, mechanism of action,	
	• duration of action and methods to prolong the duration of	
	action,	
	• preparation, dose and routes of administration.	
	• Routes of administration, dose, frequency of administration,	
	• side effects and management of non-opioid and opioid	
	analgesics.	
	Alcohol	
	• Sedatives, hypnotics and narcotics.	
	CNS stimulants.	
	Neuromuscular blocking agents and muscle relaxants	

Course Outcomes:

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

BOTAT-2304. 1	To study fundamentals of pharmaceutical analysis and pharmacopoeia.
BOTAT-2304. 2	Understand basic concepts involved in errors and to know the sources of impurities and methods to determine the impurities.
BOTAT-2304. 3	Understand the chemistry of drugs with respect to their pharmacological activity
BOTAT-2304. 4	Know the metabolism, adverse effects and therapeutic value of drugs

SUBJECT TITLE: INTRODUCTION TO OPERATION THEATREAND ANESTHESIATECHNOLOGY- I (Practical)SUBJECT CODE: BOTAT-2305SEMESTER: 3CONTACT HOURS/WEEK:Lecture (L)Tutorial (T)Practical (P)Credits (C)42

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



Course Objective: : An OT technician / Anesthesia Technician is in charge of the Operation Theatre as well as handling the equipment with care and caution. Their primary role is to assist the Surgeons, Specialist, Anesthesiologists and Nurses. Along with that they prepare and organize surgical instruments before surgery, cleaning instruments before surgery, obeying surgeons order amid surgery or crisis strategies and dealing with anaesthesia equipment. Operation Theatre Technologists are required across all hospitals who conduct surgeries.

Sr. No.	Contents	Contact
		Hours
	Analgesics –	30
	• classification,	
	• Routes of administration,	
	• dose, frequency of administration,	
	Side effects and management	
	Preparing Boyles Machine	
	• Checking the required equipments & drugs for anesthesia	
	Assisting the anaesthesist	
	Position for Anaesthesia & Surgery	
	• Preparation of Patient for anesthesia	

Course Outcomes:

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

	Demonstrate ability to prepare and maintain Operation Theatre		
BOTAT-2305. 2	Demonstrate ability to maintain equipment support in an acute care environment		
BOTAT-2305. 3	Identify and inspire to maintain a sterile field		
BOTAT-2305. 4	Manage hazardous waste and follow biomedical waste disposal protocols		



SUBJECT TITLE: INTRODUCTION TO OBSTETRICS AND GYNECOLOGY(Practical)SUBJECT CODE: BOTAT: 2306SEMESTER: 3CONTACT HOURS/WEEK:Lecture (L)Tutorial (T)Practical (P)Contact Hours/WEEK:

	4	2
Internal A	ssessment: 4	n
Internal A	1550551110111. T	0

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

Course Objective: Obstetrics is the field of study concentrated on pregnancy, childbirth, and the postpartum period. As a medical specialty, obstetrics is combined with Gynaecology under the discipline known as obstetrics and gynaecology (OB/GYN) which is a surgical field. Obstetrics deals with the care of the pregnant women, the unborn baby, labor and delivery and the immediate period following childbirth. Gynecology deals with any ailment concerning the reproductive organs; uterus, fallopian tubes, cervix, ovaries, and vagina

Sr. No.	Contents	Contact
		Hours
	Normal delivery,	30
	• forceps delivery,	
	• episiotomy,	
	Caesarian Section,	
	• Instruments of common obstetrics procedures or surgery e.g.	
	Episiotomy, forceps delivery,	
	• Instruments & Procedure,	
	Caesarian Section	
	• Instruments & Techniques of MTP	
	Clinical methods in gynecological examination	
	Common diseases of vulva, vagina	
	Various operative positions	

Course Outcomes:

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

	Develop competence in the medical interview and physical examination of women and incorporate ethical, social, and diversity perspectives to provide culturally competent health care.
BOTAT-2306. 2	Apply recommended prevention strategies to women throughout the life-span



BOTAT-2306. 3	Demonstrate knowledge of preconception care including the impact of genetics,
	medical conditions and environmental factors on maternal health and fetal
	development.
BOTAT-2306. 4	Explain the normal physiologic changes of pregnancy including interpretation of
	common diagnostic studies.

SUBJECT TITLE: HUMAN VALUES AND PROFESSIONAL ETHICS

SUBJECT CODE: BOTAT- 2307

SEMESTER: 3	Lecture (L)	Tutorial (T)	Practical (P)
CONTACT HOURS/WEEK:	4		

Internal Assessment: 40

Credits (C)

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	10



	 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 	
UNIT-II		10
	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)	
UNIT-III	Implications of the above Holistic Understanding of Harmony on	10
	Professional Ethics (4 Hours)	
	Definitiveness of Ethical Human Conduct	
	Basis for Humanistic Education, Humanistic Constitution and	
	Humanistic Universal Order	
	Competence in professional ethics	
UNIT-IV		10
	Introduction to Professional ethics	-
	Professional Ethics and Right Understanding	
	• Ethical Concept: Code of conduct, Confidentiality,	
	Autonomy and informed consent, Beneficence, Non-	
	maleficence, 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 recordsEthical decision making: Dilemma ,Euthanasia.

Course Outcomes:

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

	To develop the ability to distinguish between what is of value and what is superficial in life.
BUIAI-7307	To develop the ability to face difficult situations in life boldly and resolve them confidently.
BOTAT-2307. 3	To enable students to progress from discrimination to commitment.

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, 1

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



SUBJECT TITLE: SOCIOLOGY SUBJECT CODE: BOTAT-2308 SEMESTER: 3 CONTACT HOURS/WEEK:

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

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

Course Objective: The objective of Subject is to create the understanding of community and social problems.

Sr. No.	Contents	Contact Hours
UNIT-I	Community-Rural community: meaning and features. Health hazards of rural communities. Health hazards of tribal communities	10
UNIT-II	Urban community: meaning and features. Health hazards of urban communities.	6
UNIT-III	Social problems of disabled (Consequences of the following social problems in relation to sickness	8
UNIT-IV	remedies to prevent these problems):Population explosion	6
UNIT-V	Poverty and unemployment, Beggary, Juvenile delinquency, Prostitution, Alcoholism, Problems of women in employment.	8

Course Outcomes:

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

	Explain the sociological perspective , broadly defined use sociological theory to explain social problems and issues
	Demonstrate the ability to interpret locate Evaluate, generate and use
DO 1/11 2000: 2	sociologically relevant data to test hypothesis and draw evidences based
	conclusions
BOTAT-2308. 3	Integrate sociological theory research and data in order to assess various
	explanations of social phenomena and to assess social policy
BOTAT-2308. 4	To train students to understand and to interpret objectively the role of social
	processes



Suggested Readings:

- 1. A Textbook of Sociologyby NeelamKumari
- 2. Handbook of Medical Sociology for Nursing, Physiotherapy and Paramedical Studentby Malhotra Varun

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



4TH SEMESTER

SUBJECT TITLE: APPLIED PHARMOCOLOGY- IISUBJECT CODE: BOTAT-2401SEMESTER: 4CONTACT HOURS/WEEK:3

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

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

Course Objective: Pharmacology is the science which involves all aspects of the action of drugs on living system. It is the study of the therapeutic value and/or potential toxicity of chemical agents on biological systems. It targets every aspect of the mechanisms for the chemical actions of both traditional and novel therapeutic agents.

Sr. No.	Contents	Contact
		Hours
UNIT-I	Pharmacotherapy of Respiratory Disorders	10
	Pharmacotherapy of bronchial asthma.	
	Pharmacotherapy of cough.	
	Mucokinetic and mucolytic agents	
UNIT-II	Corticosteroids	10
	Classification, mechanism of action, adverse effects and	
	complications, preparation, dose and routes of administration.	
UNIT-III	Diuretics	10
	Mode of action of diuretics	
	Adverse effects.	
	Preparations, dose and routes of administration	
UNIT-IV	Chemotherapy of infections	10
	Definition.	
	Classification and mechanism of action of antimicrobial agents.	
	Combination of antimicrobial agents.	
	Chemoprophylaxis.	
	Classification, spectrum of activity, dose, routes of administration	
	and adverse effects of penicillin, cephalosporins, aminoglycosides,	
	tetracyclines, chloramphenicol, antitubercular drugs	
UNIT-V	Miscellaneous	5
	IV fluids- various preparations and their usage.	



Electrolyte supplements.
Immunosuppressive agents.
New drugs included in perfusion technology. Drugs used in
metabolic and electrolyte imbalance

Course Outcomes:

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

BOTAT-2401. 1	To study fundamentals of pharmaceutical analysis and pharmacopoeia.
BOTAT-2401. 2	Understand basic concepts involved in errors and to know the sources of impurities and methods to determine the impurities.
BOTAT-2401. 3	Understand the chemistry of drugs with respect to their pharmacological activity
BOTAT-2401. 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



SUBJECT TITLE: BASIC ANESTHETIC TECHNIQUES & COMPLICATIONSSUBJECT CODE: BOTAT-2402SEMESTER: 4CONTACT HOURS/WEEK:415

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

Course Objective: Provide safe and quality patient care by incorporating technical and critical thinking and clinical reasoning in assisting the anesthesia provider with patients of all types, ages, and physical conditions for a variety of surgical and medical related procedures. Assist the anesthesia provider in a variety of current anesthesia techniques and use of equipment for providing anesthesia.

Sr. No.	Contents	Contact Hours
UNIT-I	• Study the indications, instruments, technique, precautions & complications of various method of anesthesia & the anaesthetic agents in details	5
UNIT-II	 General Anaesthesia Short review about stages of anaesthesia Old G/A Sp. Ether Anaesthesia (old anaesthesia technique) Modern Anaesthesia Balanced G/A Induced hypotensive GA Induced Hypothermic GA 	12
UNIT-III	Local anesthesiaRegional anesthesia	8
UNIT-IV	 Bier's block N. blocks Field block Topical Surface Tumicent Anaesthesia (Liposuction) Hypotensive indural Hypothermic indural 	10
UNIT-V	General principles- Pharmacological classification of drugs,	15



route of administration, precautions in administration, drug toxicity, adverse drug reaction.	
toxicity, adverse utug reaction.	
• Inhalational agents: General principles and individual agents.	
Pre-anaesthetic medication.	
• Gases used in Anaesthesia- Sedatives and hypnotics,	
barbiturates.	
Intravenous Anaesthetics.	
• Muscle relaxants.	
• Difficult Airway, LMA,	
• Post Operative care after anesthesia.	
Complication of various types of anesthesia	
Tracheal Intubation – Oral / Nasotracheal /LMA	
• Malignant Hyperpyrexia & its management resuscitation.	

Course Outcomes:

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

	To knowledge about general Anaesthesia, indication and complications during use.
BOTAT-2402. 2	To know about management of patients throughout General Anaesthesia.
BOTAT-2402. 3	To knowledge about general Anesthesia, indication and complications during use.
BOTAT-2402. 4	To know about management of patients throughout General Anaesthesia.

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



SUBJECT TITLE: MEDICINES RELEVANT TO OPERATION THEATRE &ANESTHESIA TECHNOLOGYSUBJECT CODE: BOTAT-2403SEMESTER: 4Lecture (L) Tutorial (T) Practical (P) Credits (C)314

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

Course Objective: The aim of the Medicine Relevant to Operation Theatre and Anesthesia Technology is to give medical knowledge includes the synthesis of pathophysiology, patient presentation, differential diagnosis, patient management, surgical principles, health promotion, and disease prevention. Application of this knowledge help student in patient care in their area of practice. In addition, students are expected to demonstrate an investigative and analytic thinking approach to clinical situations.

Sr. No.	Contents	Contact Hours
UNIT-I	Diabetes mellitus	10
	• Hypertension	
	Ischaemic heart disease	
UNIT-II	Obesity	12
	• Elderly patient	
	• Pregnancy	
UNIT-III	Shock	8
	• COPD	
	Chronic renal failure	
UNIT-IV	Chronic liver disease/failur	10
	• Anaemia	
	Pediatric patient, infant/neonate	
UNIT-V	Epilepsy	15
	• CVA	

Course Outcomes:

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

BOTAT-2403. 1 To understand about improvements of standard of living and in medical treatment and specific measures to reduce the incidence of disease.



BOTAT-2403. 2	Students also gain knowledge about causes, signs & symptoms, investigations, and treatment
	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.

Suggested Readings:

CONTACT HOURS/WEEK:

- 1. The House of God by Samuel Shem
- 2. Harrison's Principles of Internal Medicine edited by J. Larry Jameson, MD, PhD, Anthony S. Fauci, MD, Dennis L. Kasper, MD, et al
- 3. Being Mortal: Medicine and What Matters in the End by Atul Gawande
- 4. The Merck Manual of Diagnosis and Therapy edited by Robert S. Porter, MD

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: BIOSTATISTICS & COMPUTER APPLICATIONS SUBJECT CODE: BOTAT-2404 SEMESTER: 4 Lecture (L) Tutorial (T)

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

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

Course objective: This course is designed to make a student to Describe various application area of biostatistics Distinguish different types of data and sampling techniques. Summarize, organize and display quantitative data Calculate and interpret measures of central tendency and variability in statistical data and to provide basic knowledge of computer application and parts such as hardware software MS Word MS Office MS Excell etc



Sr. No.	Contents	Contact Hours
UNIT-I	 Definition & Calculations of mean (by both direct and shortcut method and step deviation method) mode and Median (individual observation, discrete observation and continuous observation. Probability Tabulation of Data Graphical Presentation of Frequency Distribution Line frequency 	10
UNIT-II	 Histogram (for equal and unequal class interval, inclusive data and for Midvale) Frequency polygon Frequency curve Cumulative frequency curve 	12
UNIT-III	1. Computer: General Introduction, History of computer development and respective generation: Need to use computers, Applications in Laboratory and in general.	8
UNIT-IV	 Input and Output Device Memory Personal Computer Data Representation and Number System Software 	10
UNIT-V	 Data Communication, Internet, Cyber etiquette Microsoft Office: PowerPoint Presentations, Microsoft word, excel sheet Abbreviation related to Computer 	15

Course Outcomes:

	Understanding the concept of input and output devices of Computers and how it works and recognize the basic terminology used in computer programming
BOTAT-2404. 2	Use different data structures and create / manipulate basic data files and developing applications for real world problems



BOTAT-2404. 3	Understand the basic principles of probability, descriptive statistics, and date		
	analysis.		
BOTAT-2404. 4	Explore the basic principles of statistics and some of its common uses.		

Suggested Readings:

- 1. Absolute Beginners Guide To Computing By Wallace Wang
- 2. Computer Basics Absolute Beginner's Guide By Michael Miller.
- 3. Computers For Seniors For Dummies By Nancy C.
- 4. Computers Made Easy: From Dummy To Geek By James Bernstein

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 PHARMOCOLOGY- II (Practical)SUBJECT CODE: BOTAT-2405SEMESTER: 4CONTACT HOURS/WEEK:

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

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

Course Objective: Pharmacology is the science which involves all aspects of the action of drugs on living system. It is the study of the therapeutic value and/or potential toxicity of chemical agents on biological systems. It targets every aspect of the mechanisms for the chemical actions of both traditional and novel therapeutic agents.

Sr. No.	Contents	Contact Hours
	 Preparations, dose and routes of administration. Classification and mechanism of action of antimicrobial agents. Combination of antimicrobial agents. Chemoprophylaxis. IV fluids- various preparations and their usage. 	30



- Electrolyte supplements.
- Immunosuppressive agents.
- New drugs included in perfusion technology.
- Drugs used in metabolic and electrolyte imbalance.

Course Outcomes:

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

BOTAT-2405. 1	To study fundamentals of pharmaceutical analysis and pharmacopoeia.
BOTAT-2405. 2	Understand basic concepts involved in errors and to know the sources of impurities and methods to determine the impurities.
BOTAT-2405. 3	Understand the chemistry of drugs with respect to their pharmacological activity
BOTAT-2405. 4	Know the metabolism, adverse effects and therapeutic value of drugs

SUBJECT TITLE: BASIC ANESTHETIC TECHNIQUES & COMPLICATIONS(Practical)SUBJECT CODE: BOTAT-2406SEMESTER: 4CONTACT HOURS/WEEK:Lecture (L)Tutorial (T)Practical (P)Credits (C)4

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

Course Objective: Provide safe and quality patient care by incorporating technical and critical thinking and clinical reasoning in assisting the anesthesia provider with patients of all types, ages, and physical conditions for a variety of surgical and medical related procedures. Assist the anesthesia provider in a variety of current anesthesia techniques and use of equipment for providing anesthesia.

Sr. No.	Contents	Contact Hours
	Local anesthesia	30
	Regional anesthesia	
	• Bier's block	



• N. blocks
Field block
• Topical
• Surface
Tumicent Anaesthesia (Liposuction)
Hypotensive indural
Hypothermic indural
• Difficult Airway, LMA,
Post Operative care after anesthesia.
Complication of various types of anesthesia
Tracheal Intubation – Oral / Nasotracheal /LMA

Course Outcomes:

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

	To knowledge about general anaesthesia, indication and complications during use.
BOTAT-2406. 2	To know about management of patients throughout General Anaesthesia.
BOTAT-2406. 3	To knowledge about general anaesthesia, indication and complications during.
BOTAT-2406. 4	To know about management of patients throughout General Anaesthesia. use

SUBJECT TITLE: MEDICINES RELEVANT TO OPERATION THEATRE & ANESTHESIA TECHNOLOGY (Practical) SUBJECT CODE: BOTAT-2407

SEMESTER: 4
CONTACT HOURS/WEEK:Lecture (L)Tutorial (T)Practical (P)Credits (C)42

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

Course Objective: The aim of the Medicine Relevant to Operation Theatre and Anesthesia Technology is to give medical knowledge includes the synthesis of pathophysiology, patient presentation, differential diagnosis, patient management, surgical principles, health promotion, and disease prevention. Application of this knowledge help student in patient care in their area of practice. In addition, students are expected to demonstrate an investigative and analytic thinking approach to clinical situations.



Sr. No.	Contents	Contact
		Hours
	Description of the following diseases & their management during	30
	pre & post operative procedures	
	• Diabetes mellitus	
	• Hypertension	
	Ischaemic heart disease	
	• Obesity	
	Elderly patient	
	• Pregnancy	
	Shock	
	• COPD	
	Chronic renal failure	
	Chronic liver disease/failure	
	Anaemia	
	Pediatric patient, infant/neonate	
	• Epilepsy	
	• CVA	

	To understand about improvements of standard of living and in medical treatment and specific measures to reduce the incidence of disease.
BOTAT-2407. 2	Students also gain knowledge about causes, signs & symptoms, investigations, and treatment
	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.



SUBJECT TITLE: BIOSTATISTICS & COMPUTER APPLICATIONS_(Practical)SUBJECT CODE: BOTAT-2408SEMESTER: 4CONTACT HOURS/WEEK:Lecture (L)Tutorial (T)Practical (P)Credits (C)42

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

Course Objectives: This course is designed to make a student to :Describe various application area of biostatistics Distinguish different types of data and sampling techniques. Summarize, organize and display quantitative data Calculate and interpret measures of central tendency and variability in statistical data and to provide basic knowledge of computer application and parts such as hardware software MS Word MS Office MS Excel etc

Sr. No.	Contents	Contact Hours
	SECTION-I: BIOSTATISTICS	30
	Calculations of mean (by both direct and shortcut method and step	
	deviation method) mode and Median (individual observation, discrete	
	observation and continuous observation.	
	1. Probability	
	2. Tabulation of Data Graphical Presentation of Frequency Distribution	
	3. Line frequency	
	4. Histogram (for equal and unequal class interval, inclusive data and for Midvale)	
	5. Frequency polygon	
	6. Frequency curve	
	7. Cumulative frequency curve	
	SECTION-II: COMPUTER APPLICATIONS	
	1. Input and Output Device	
	2. Memory	
	3. Personal Computer	
	4. Data Representation and Number System	
	5. Software	
	6. Data Communication, Internet, Cyber etiquette	
	 Microsoft Office: PowerPoint Presentations, Microsoft word, excel sheet 	
	8. Abbreviation related to Computer	



	Understanding the concept of input and output devices of Computers and how it works and recognize the basic terminology used in computer programming
	Use different data structures and create / manipulate basic data files and
BOTAT-2408 2	Use alfferent data structures and create / manipulate basic data files and
2100.2	developing applications for real world problems
BOTAT-2408. 3	Understand the basic principles of probability, descriptive statistics, and
	data analysis.
BOTAT-2408. 4	Explore the basic principles of statistics and some of its common uses.



5TH SEMESTER

SUBJECT TITLE: ANESTHESIA TECHNOLOGY-ISUBJECT CODE: BOTAT-3501SEMESTER: 5CONTACT HOURS/WEEK:3

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

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

Course Objective: Understand the safe anesthesia techniques for various elective and emergency procedures in and outside the operation theatre Obtain knowledge about the proper functioning of various anesthetic equipments such as the work station, anesthesia monitors, syringe pumps etc. Assist the anesthesiologists efficiently during procedures in and outside the operation theatre

Sr. No.	Contents	Contact Hours
UNIT-I	 Pre operative preparation Pre-Anaesthetic Assessment History of present assessment Past history with emphasis on previous illness and surgery Personal history – Smoking, alcohol Physical examination – General and systemic Informed consent 	
UNIT-II	 Premedication: Aims Narcotics Antihistaminics Antacids Others – NTG 	8
UNIT-III	 Investigations: Preparations, Identification, Consent, NPO, Prosthesis Lab results: Biochemistry – Blood, glucose, Urea, Creatinine Hematology – Hemogram, Prothrombin Time, Partial thromboplastin time, BT,CT Urine- Complete urine analysis ECG, Chest X-ray, ABG Criteria used for accepting the case for surgery 	8



UNIT-IV	 Equipment Checking the machine, laryngoscopes, tubes, airways etc. suction apparatus, oxygen Cylinder, anaesthetic drugs and emergency drugs. Monitoring system <i>Testing Machine:</i> Gas supply, Flow meters, O₂ bypass, Valves, Vaporizer 	6
UNIT-V	 Induction – Anaesthesia Endotracheal intubation, confirming the tube position and securing the tube Maintenance of anesthesia Fluid / Blood and electrolyte balance Reversal from anesthesia – drugs used 	8
UNIT-VI	 <i>Intubation:</i> Choice of ETT, Choice of Laryngoscope, Techniques of intubation, Complications, Difficult intubation Emergency Drugs: Atropine, Epinephrine, Isoprenaline, Ephedrine, Aminophylline, Hydrocortisone, Dopamine, Norepinephrine, Dobutamine. 	8
UNIT-VI	 <i>IV Infusion:</i> Site of cannulations, Finding a vein, Technique of venipuncture. <i>Patient Protection:</i> eyes, ears, skin, lips, tongue, teeth, Veins, arteries, Peripheral nerves 	8

Course Outcomes:

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

	Understand the preoperative evaluation, premedication and different anaesthesia techniques, in general
DOTAT 2501 2	Understand intraoperative fluid management and pain management
-	Operate the monitoring devices and record the vital signs
	Explain technique of general anaesthesia and regional anaesthesia

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: SURGICAL PROCEDURES-ISUBJECT CODE: BOTAT-3502SEMESTER: 5CONTACT HOURS/WEEK:3

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

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

Course Objective: Surgery is a medical specialty that uses operative manual and instrumental techniques on a person to investigate or treat a pathological condition such as a disease or injury, to help improve bodily function, appearance, or to repair unwanted ruptured areas

Sr. No.	Contents	Contact Hours
UNIT-I	Preparation, nursing requirement, equipments including instruments, sutures, etc.	6
UNIT-II	Anaesthesia techniques, patient positioning & recovery	8
UNIT-III	Gynecological /obstetric surgery	8
UNIT-IV	Urologic surgery	6
UNIT-V	Orthopedic surgery	8
UNIT-VI	Neurosurgery	8
UNIT-VI	Ophthalmic surgery	8

Course Outcomes:

	Demonstrate knowledge and understanding of common surgical problems
BOTAT-3502. 2	Demonstrate an understanding of surgical treatments, and alternatives to surgical treatment
BOTAT-3502. 3	To become familiar with various surgical procedures and know their
	expected outcomes and complications
	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 FOR SPECIALITY SURGERIESSUBJECT CODE: BOTAT-3503SEMESTER: 5Lecture (L)Tutorial (T)Practice

CONTACT HOURS/WEEK:

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

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

Course: To impart basic knowledge and skills involved in dealing with handling techniques involved in dealing with anesthetic equipment in specialty surgeries as well as pre-operative, intra-operative and post postoperative patient monitoring and care. And To train students to work in conjunction with a multidisciplinary team to apply anesthesia technology to the patients in multispecialty departments multidisciplinary team to apply anesthesia technology to the patients in multispecialty departments

Sr. No.	Contents	Contact Hours
UNIT-I	 Neuro Anaesthesia Glasgow coma scale Premedication Special investigation CT Angia graphy and MBI 	8
	Special investigation - CT, Angiography and MRIChecklist	



	Induction of a patient	
	Reinforced Endotracheal tubes	
	Positioning in neuro surgery	
	• I.C.P	
	• Air embolism	
	• Reversal of the patient	
	• Transferring to I.C.U. / Ward	
UNIT-II	Obstetric Anaesthesia	8
	• Risks for anesthesia, Precautions to be taken	
	• Check list	
	Regional vs general anesthesia	
	• Induction / maintenance and recovery.	
	• Resuscitation of the new born, Apgar score	
	Reversal and extubation	
	• Emergencies - manual removal of placenta	
	• A.P.H.	
	• P.P.H.	
	Ruptures uterus	
	Ectopic Pregnancy	
UNIT-III	Pediatric Anaesthesia	8
	• Theatre setting	
	Check list	
	Premedication - modes	
	Induction	
	• Intubation - Securing the EIT	
	• Reversal & extubation – Problems	
	Transferring / ICU management	
	Pain management	
UNIT-IV	Anaesthesia for Trauma & Shock	8
	Resuscitation	
	Preop investigation I assessment	
	Circulatory management	
	Management of anesthesia	
	Rapid sequence induction	
UNIT-V	Thoracic Anaesthesia	8
	Pulmonary function tests	
	• bed side, Vitallograph	
	Preoperative preparation	



	Premedication	
	Check list	
	• Induction	
	• Intubation	
	• Double lumen tubes	
	• monitoring	
	Pain management	
	• Extubation	
	ICU management	
UNIT-VI	Cardiac Anaesthesia	8
	NYHA classification	
	Arrhythmias, Angina, Dyspnoea	
	• Special investigations -echo cardiography, angiography	
	Premedication	
	• Setting up of monitoring system	
	• Monitoring - invasive and non - invasive	
	• Getting ready for the case	
	• Induction of cardiac patient, precautions to be taken	
	Cardiopulmonary bypass	
	• Weaning of CPB	
	• Transferring the patient to ICU.	
	• I.C.U management.	
	Chest tube management	
UNIT-VI	ENT Anaesthesia	6
	Anaesthesia for adenotonsillectomy	
	Anaesthesia for mastoidectomy	
	Bronchoscopy and oesophagoscopy	

Course Outcomes:

	Know anaesthetic implications in different medical conditions
BOTAT-3503. 2	Assist in anaesthetic management of different surgical procedures
	Understand the anaesthetic implications in Obstetrics Gynecological and Pediatric Surgeries
	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 & RESUSCITATION SUBJECT CODE: BOTAT-3504 SEMESTER: 5 CONTACT HOURS/WEEK: 3 1

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

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

Course: To interpret blood gases and assess acid-base status interpret an electrocardiogram and recognize important life-threatening findings Demonstrate awareness of the ethical principles pertinent to critically ill patients especially end of life care, and issues around withdrawing and withholding life support. Provide basic ventilator orders for most patients

Sr. No.	Contents	Contact Hours
UNIT-I	 Monitoring and Diagnostic Procedures in I.C.U. Central Venous access Invasive hemodynamic monitoring 	8
	 ECG: monitoring, different types of E.C.G, recording of E.C.G. of the patient Defibrillators: Types, Principles and mechanism of the 	



UNIT-II	 defibrillator Uses and safety precaution during use. Ventilator: Care and maintenance of ventilators, suction machine, monitoring, Sterilization and disinfection of ventilators. General Care of Patient in I.C.U. Care of unconscious adult and pediatric patients. Feeding Ryle's tube insertion Suctioning and posturing of semiconscious and unconscious patients Care of mechanically ventilated patient Management of: Acute poisoning Critically ill patient Disaster management Nutrition Renal Failure & Liver Failure Head Injury Management of tetanus patients Tracheostomy Vascular lines - arterial, venous line Radiography Physiotherapy - chest physiotherapy 	8
UNIT-III	Fluid Balance and Parenteral Nutrition	8
UNIT-IV	Infectious Diseases in I.C.U. • Antibiotics in I.C.D. • Oxygen therapy • Mechanical ventilation	8
UNIT-V	Acid - Base Disorders	8
UNIT-VI	 Cardiovascular Failure Inotropic support Vasodilator drugs Cardio pulmonary Resuscitation (CPR) -Basic life support, Advance life support- Mouth to Mouth, Mouth to E.T. tube, Ambu bag, Different airways 	8



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

	Perform resuscitation and management of the acutely ill adult and pediatric patients
BOTAT-3504. 2	Understand functions and safe application of medical devices in the area.
BOTAT-3504. 3	Perform basic life support (BLS) and advanced cardiac life support (ACLS)
	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: Print + 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

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: ANESTHESIA TECHNOLOGY-I (Practical)SUBJECT CODE: BOTAT-3505SEMESTER: 5CONTACT HOURS/WEEK:

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

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

Course Objective: Understand the safe anesthesia techniques for various elective and emergency procedures in and outside the operation theatre Obtain knowledge about the proper functioning of various anesthetic equipments such as the work station, anesthesia monitors, syringe pumps etc. Assist the anesthesiologists efficiently during procedures in and outside the operation theatre.

Sr. No.	Contents	Contact Hours
	 Physical examination – General and systemic Informed consent Investigations: Preparations, Identification, Consent, NPO, Prosthesis Lab results: Biochemistry – Blood, glucose, Urea, Creatinine Hematology – Hemogram, Prothrombin Time, Partial thromboplastin time, BT,CT Urine- Complete urine analysis ECG, Chest X-ray, ABG Equipment Checking the machine, laryngoscopes, tubes, airways etc. suction apparatus, oxygen Cylinder, anaesthetic drugs and emergency drugs. Monitoring system <i>Testing Machine:</i> Gas supply, Flow meters, O₂ bypass, Valves, Vaporizer 	15

Course Outcomes:



	Understand the preoperative evaluation, premedication and different anaesthesia techniques, in general
BOTAT-3505. 2	Understand intraoperative fluid management and pain management
BOTAT-3505. 3	Operate the monitoring devices and record the vital signs
BOTAT-3505. 4	Explain technique of general anaesthesia and regional anaesthesia

SUBJECT TITLE: SURGICAL PROCEDURES-I (Practical)SUBJECT CODE: BOTAT-3506SEMESTER: 5CONTACT HOURS/WEEK:

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

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

Course Objective: Surgery is a medical specialty that uses operative manual and instrumental techniques on a person to investigate or treat a pathological condition such as a disease or injury, to help improve bodily function, appearance, or to repair unwanted ruptured areas

Sr. No.	Contents	Contact Hours
	 Preparation, nursing requirement, \ equipments including instruments, sutures, etc. Anaesthesia techniques, patient positioning & recovery Gynecological /obstetric surgery 	15

Course Outcomes:

	Demonstrate knowledge and understanding of common surgical problems
BOTAT-3506. 2	Demonstrate an understanding of surgical treatments, and alternatives to surgical treatment
BOTAT-3506. 3	To become familiar with various surgical procedures and know their
	expected outcomes and complications
	Be familiar with action, dosage and use of common pharmacologic agents used in surgery (analgesics, antibiotics, anticoagulants, sedatives)



SUBJECT TITLE: ANAESTHESIA FOR SPECIALITY SURGERIES (Practical) **SUBJECT CODE: BOTAT-3507 SEMESTER: 5 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 Objectives: To impart basic knowledge and skills involved in dealing with handling techniques involved in dealing with anesthetic equipment in specialty surgeries as well as preoperative, intra-operative and post postoperative

patient monitoring and care. And To train students to work in conjunction with a multidisciplinary team to apply anesthesia technology to the patients in multispecialty departments multidisciplinary team to apply anesthesia technology to the patients in multispecialty departments

Sr. No.	Contents	Contact Hours
	 Glasgow coma scale Premedication Special investigation - CT, Angiography and MRI Checklist Induction of a patient Reinforced Endotracheal tubes Positioning in neuro surgery Regional vs general anesthesia Induction / maintenance and recovery. Resuscitation of the new born, Apgar score Reversal and extubation Emergencies - manual removal of placenta Theatre setting Check list Premedication - modes Induction Intubation - Securing the EIT Reversal & extubation – Problems Transferring / ICU management 	15 15
	Pain management	



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

	Know anaesthetic implications in different medical conditions
BOTAT-3507. 2	Assist in anaesthetic management of different surgical procedures
BOTAT-3507. 3	Understand the anaesthetic implications in Obstetrics Gynecological and
	Pediatric Surgeries
BOTAT-3507. 4	Learn special considerations and postoperative care in thoracic surgeries

SUBJECT TITLE: BASIC INTENSIVE CARE & RESUSCITATION (Practical)SUBJECT CODE: BOTAT-3508SEMESTER: 5Lecture (L)Tutorial (T)Practical (P)C

CONTACT		WEEK.
CONTACT	HUUK	5/WEEK:

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

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

Course Objective: To interpret blood gases and assess acid-base status interpret an electrocardiogram and recognize important life-threatening findings Demonstrate awareness of the ethical principles pertinent to critically ill patients especially end of life care, and issues around withdrawing and withholding life support. Provide basic ventilator orders for most patients

Sr. No.	Contents	Contact Hours
	 Central Venous access Invasive hemodynamic monitoring ECG: monitoring, different types of E.C.G, recording of E.C.G. of the patient Defibrillators: Types, Principles and mechanism of the defibrillator Uses and safety precaution during use. Ventilator: Care and maintenance of ventilators, suction machine, monitoring, Sterilization and disinfection of ventilators. Feeding Ryle's tube insertion 	15



•	Suctioning and posturing of semiconscious and unconscious patients	
•	Care of mechanically ventilated patient	

	Perform resuscitation and management of the acutely ill adult and pediatric patients
BOTAT-3508. 2	Understand functions and safe application of medical devices in the area.
BOTAT-3508. 3	Perform basic life support (BLS) and advanced cardiac life support (ACLS)
BOTAT-3508. 4	Independently evaluate and apply hygienic and aseptic technique for safe care in the intensive care unit/post-operative unit.



6TH SEMESTER

SUBJECT TITLE: ANESTHESIA TECHNOLOGY-II SUBJECT CODE: BOTAT-3601 SEMESTER: 6 CONTACT HOURS/WEEK: (L)

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

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

Course Objectives: Understand the safe anesthesia techniques for various elective and emergency procedures in and outside the operation theatre Obtain knowledge about the proper functioning of various anesthetic equipments such as the work station, anesthesia monitors, syringe pumps etc. Assist the anesthesiologists efficiently during procedures in and outside the operation theatre.

Sr. No.	Contents	Contact Hours
UNIT-I	 History of anesthesia in detail Methods of anesthesia Minimum alveolar anaesthetic concentration Stages of anesthesia Inhalational Anesthesia: ether, Halothane,Isoflurane, Sevoflurane, Nitrous oxide Narcotic drugs Opioid analgesics: Morphine, Pethidine, Fentanyl, Buprenorphine, Tramadol. 	6
UNIT-II	 Difficult intubation Muscle relaxants Neuromuscular blockers: Suxamethorium, Pancuronium, Vecuronium, Atracurium, Rocuronium Reversal agents 	6
UNIT-III	 Intravenous anaesthetic agents: Thiopentone, Propofol, Ketamine Intraoperative management Confirm the identity of the patient 	6



	• Transferring the patient	
	 Recovery room – setup, things needed expected problems 	
	 Post operative complications and management 	
	• CPR	
	• Monitoring during anesthesia and surgery	
UNIT-IV	Nerve blockers: Benzodiazapines, Phenothazines	4
	Neuromuscular transmission	
	Nerve stimulators	
	• Reversal of neuromuscular blockage	
UNIT-V	Regional anesthesia: Spinal Anesthesia, Epidural Anaesthesia	6
	• Drugs acting on sympathetic nervous system: Adrenaline,	
	Noradrenaline, Dopamine, Dobutamine, Milrinone	
	• Isoprenaline	
	• Local anaesthetic agents: Lignocaine, Bupivacaine	
UNIT-VI	Complications related to equipment	5
	• Hypoxemia	
	• Hyercapnea	
	Increased airway pressure	
	Decreased airway pressure	
	• Deep anesthesia	
	• Thermal & electrical injuries	
	• Monitoring instruments	
	• Related to airway: Difficult intubations, Airway Trauma	
	• Cardiovascular System: Hypotension, Hypertension,	
	Tachycardia, Bradycardia, Arrhythmias, Ischemia &	
	infarction	

Course Outcomes:

	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.
	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 member.
	Organise drugs, equipment and monitors for procedures outside operation theater including endoscopies, imaging, electro convulsive therapy and transport etc. and monitor through the procedure
BOTAT-3601. 4	Recognize the anxiety of patients in peri-operative state and appropriately



assist to shift, induce anaesthesia and position patient for surgical procedure.

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: SURGICAL PROCEDURES - II

SUBJECT CODE: BOTAT-3602 SEMESTER: 6 CONTACT HOURS/WEEK:

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

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

Course Objective: Surgery is a medical specialty that uses operative manual and instrumental techniques on a person to nvestigate or treat a pathological condition such as a disease or injury, to help improve bodily function, appearance, or to repair unwanted ruptured areas

Sr. No.	Contents	Contact
		Hours
UNIT-I	Plastic and reconstructive surgery	6
UNIT-II	Otorhinolaryngologic and head and neck surgery	6
UNIT-III	Thoracic surgery	6
UNIT-IV	Cardiac surgery	4
UNIT-V	Vascular surgery	6
UNIT-VI	Organ procurement and transplantation	5



UNIT-VII	Thyroid surgery	5

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

BOTAT-3602. 1	Demonstrate knowledge and understanding of common surgical problems
BOTAT-3602. 2	Demonstrate an understanding of surgical treatments, and alternatives to surgical treatment
BOTAT-3602. 3	To become familiar with various surgical procedures and know their
	expected outcomes and complications
	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: SPECIALIZED SURGICAL TECHNIQUESSUBJECT CODE: BOTAT-3603SEMESTER: 6CONTACT HOURS/WEEK:(L)(T)

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

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



Course Objectives: Understand the safe anesthesia techniques for specialized elective and emergency procedures in the operation theatre and to Obtain knowledge about the proper functioning of various anesthetic equipments such as the work station, anesthesia monitors, syringe pumps etc. Assist the anesthesiologists efficiently during procedures in and outside the operation theatre.

Sr. No.	Contents	Contact
		Hours
UNIT-I	Minor surgical procedure	6
UNIT-II	Dressings & Bandages	6
UNIT-III	Injections & infusions	6
UNIT-IV	Lumbar Puncture	4
UNIT-V	Bone Marrow Biopsy	6
UNIT-VI	Liver Biopsy	5
UNIT-VII	Pericardiocentesis	5
UNIT-VII	Abdominal paracentesis	2
UNIT-IX	Thoracocentesis & Pleural Biopsy	4

Course Outcomes:

	Discuss post operative care of patients while performing post operative wound checks and discriminating common post-operative complications in the inpatient setting.
	Perform a history & physical exam, interpret diagnostic studies, develop a management plan, provide patient education, document patient encounter and deliver an oral presentation of common conditions in the surgical setting.
BOTAT-3603. 3	Perform Special technical skills in the post operative surgical setting in an
	adult patient.
BOTAT-3603. 4	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.



Suggested Readings:

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

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: ADVANCED ANESTHESIA TECHNOLOGYSUBJECT CODE: BOTAT-3604SEMESTER: 6CONTACT HOURS/WEEK:3

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

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

Course Objective: medical specialty that uses operative manual and instrumental techniques on a person to investigate or treat a specific pathological condition such as a disease or injury, to help improve bodily function, appearance, or to repair unwanted ruptured areas espically in vital organs such as liver, brain, kidney, heart,



Sr. No.	Contents	Contact Hours
UNIT-I	 Anaesthesia & co- existing diseases (Cardiac & pulmonary): Ischemic heart disease Hypertension Congestive cardiac failure Arrhythmia & heart blocks Chronic bronchitis & COPD Bronchial asthma 	6
UNIT-II	Pediatric anesthesia	6
UNIT-III	Liver disease and anesthesia	6
UNIT-IV	Renal disease and anesthesia	4
UNIT-V	 Obesity and anesthesia Diabetes mellitus and anesthesia Thyroid disease and anesthesia 	5
UNIT-VI	Obstetric Anaesthesia: Epidural analgesia, Anaesthesia for LSCS, Special situations: pre–eclampsia	5
UNIT-VII	 Anaesthesia for common surgical disorders Anaesthesia for Thoracic Surgery Use of double lumen tubes Anesthesia for bronchoscopy, Thymectomy Anaesthesia for cardiac surgery: Preparations & monitoring, Heparin & Protamine, Care & use of arterial & venous lines, Maintenance of body temperature. Anaesthesia for open heart surgery Transport to ICU 	5
UNIT-VII	Anaesthesia for special situations: Shock, low cardiac output & cardiac arrest	2
UNIT-IX	 Ventilators – types & methods of ventilation Humidification Aerosol therapy Resuscitation of the Newborn 	4

Course Outcomes:



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

	Observe the basic operations of the operation theatre while interacting with the multidisciplinary team members involved in providing optimal care to the patients
BOTAT-3604. 2	Introduced to techniques used for preparation and management of the OT.
BOTAT-3604. 3	Understand functions and safe application of medical devices in speciality
	surgical procedures
BOTAT-3604. 4	Perform Special technical skills in the post operative Anaesthesia Care unit
	(PACU)

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
- 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: ANESTHESIA TECHNOLOGY-II (Practical)SUBJECT CODE: BOTAT-3605SEMESTER: 6CONTACT HOURS/WEEK:(L)(T)

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

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

Course Objective: Understand the safe anesthesia techniques for various elective and emergency procedures in and outside the operation theatre Obtain knowledge about the proper functioning of various anesthetic equipments such as the work station, anesthesia monitors, syringe pumps etc. Assist the anesthesiologists efficiently during procedures in and outside the operation theatre.

Sr. No.	Contents	Contact Hours
	Difficult intubation	15
	Muscle relaxants	
	Reversal agents	
	Intraoperative management	
	• Confirm the identity of the patient	
	• Transferring the patient	
	• Recovery room – setup, things needed expected problems	
	Post operative complications and management	
	• CPR	
	Monitoring during anesthesia and surgery	

Course Outcomes:

BOTAT-3605. 1	Manage the overall upkeep of the equipment used in intensive care unit an	
	transport of critically ill patients and assist the specialist in resuscitation,	
	management and transfer of such patients with appropriate paraphernalia.	
	Contribute in planning, setting up, commissioning, maintaining and	
BUTAT-5005. 2	managing operation theater, emergency departments, and intensive care	
	unit, cardiac catheterization lab and emergency response services as a team	



member.
Organise drugs, equipment and monitors for procedures outside operation theater including endoscopies, imaging, electro convulsive therapy and transport etc. and monitor through the procedure
Recognize the anxiety of patients in peri-operative state and appropriately assist to shift, induce anaesthesia and position patient for surgical procedure.

SUBJECT TITLE: SURGICAL PROCEDURES - II (Practical)SUBJECT CODE: BOTAT-3606SEMESTER: 6CONTACT HOURS/WEEK:(L)(T)

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

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

Course Objective: Surgery is a medical specialty that uses operative manual and instrumental techniques on a person to investigate or treat a pathological condition such as a disease or injury, to help improve bodily function, appearance, or to repair unwanted ruptured areas

Sr. No.	Contents	Contact Hours
	Plastic and reconstructive surgery	15
	• Otorhinolaryngologic and head and neck surgery	
	Thoracic surgery	
	Cardiac surgery	
	• Vascular surgery	
	Organ procurement and transplantation	
	Thyroid surgery	

Course Outcomes:

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

BOTAT-3606. 1 Discuss post operative care of patients while performing post operative wound checks and discriminating common post-operative complications in the inpatient setting.



Perform a history & physical exam, interpret diagnostic studies, develop a management plan, provide patient education, document patient encounter and deliver an oral presentation of common conditions in the surgical setting.
Perform Special technical skills in the post operative surgical setting in an adult patient.
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.

SUBJECT TITLE: SPECIALIZED SURGICAL TECHNIQUES (Practical) SUBJECT CODE: BOTAT-3607

SEMESTER: 6 CONTACT HOURS/WEEK:

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

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

Course Objective: Understand the safe anesthesia techniques for specialized elective and emergency procedures in the operation theatre and to obtain knowledge about the proper functioning of various anesthetic equipments such as the work station, anesthesia monitors, syringe pumps etc. Assist the anesthesiologists efficiently during procedures in and outside the operation theatre.

Sr. No.	Contents	Contact Hours
	 To Understand the indications & techniques of following: Minor surgical procedures 	15
	Dressings & Bandages	
	Injections & infusions	
	Lumbar Puncture	



- Bone Marrow Biopsy •
- Liver Biopsy
- Pericardiocentesis

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

Discuss post operative care of patients while performing post operative wound checks and discriminating common post-operative complications in the inpatient setting.
Perform a history & physical exam, interpret diagnostic studies, develop a management plan, provide patient education, document patient encounter and deliver an oral presentation of common conditions in the surgical setting.
Perform Special technical skills in the post operative surgical setting in an adult patient.
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.

SUBJECT TITLE: ADVANCED ANESTHESIA TECHNOLOGY (Practical) **SUBJECT CODE: BOTAT-3608 SEMESTER: 6 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: medical specialty that uses operative manual and instrumental techniques on a person to investigate or treat a specific pathological condition such as a disease or injury, to help improve bodily function, appearance, or to repair unwanted ruptured areas espically in vital organs such as liver, brain, kidney, heart,



Sr. No.	Contents	Contact Hours
	Demonstration of • Obstetric Anaesthesia: • Epidural analgesia, Anaesthesia for LSCS, Special situations: pre-eclampsia • Use of double lumen tubes • Transport to ICU • Ventilators – types & methods of ventilation • Humidification • Aerosol therapy • Resuscitation of the Newborn	15

Course Outcomes:

	Observe the basic operations of the operation theatre while interacting with the multidisciplinary team members involved in providing optimal care to the patients
BOTAT-3608. 2	Introduced to techniques used for preparation and management of the OT.
BOTAT-3608. 3	Understand functions and safe application of medical devices in speciality
	surgical procedures
BOTAT-3608. 4	Perform Special technical skills in the post operative Anaesthesia Care unit
	(PACU)