Government of Karnataka

PARA MEDICAL BOARD

Revised Syllabus
of
II & III Year Diploma in Operation Theater Technology

(Previously first/second year certificate course/
I year DOTT/II DOTT)

2017
Learning goals and objectives for allied and healthcare professionals
The handbook has been designed with a focus on performance-based outcomes pertaining to different levels. The learning goals and objectives of the undergraduate and graduate education program will be based on the performance expectations. They will be articulated as learning goals (why we teach this) and learning objectives (what the students will learn). Using the framework students will learn to integrate their knowledge, skills and abilities in a hands-on manner in a professional healthcare setting. These learning goals are divided into nine key areas, though the degree of required involvement may differ across various levels of qualification and professional cadres:

Clinical care
1. Communication
2. Membership of a multidisciplinary health team
3. Ethics and accountability at all levels (clinical, professional, personal and social)
4. Commitment to professional excellence
5. Leadership and mentorship
6. Social accountability and responsibility
7. Scientific attitude and scholarship (only at higher level- PhD)
8. Lifelong learning
9. Integrated structure of the curriculum

Vertical integration, in its truest sense, is the interweaving of teaching clinical skills and knowledge into the basic science years and, reinforcing and continuing to teach the applications of basic science concepts during the clinical years. (Many efforts called ‘vertical integration’ include only the first half of the process).

Horizontal integration is the identification of concepts or skills, especially those that are clinically relevant, that cut across (for example, the basic sciences), and then putting these to use as an integrated focus for presentations, clinical examples, and course materials. e.g. Integration of some of the basic science courses around organ systems, e.g., human anatomy, physiology, pathology; or incorporating ethics, legal issues, finance, political issues, humanities, culture and computer skills into different aspects of a course like the Clinical Continuum.

The aim of an integrated curriculum is to lead students to a level of scientific fluency that is beyond mere fact and concept acquisition, by the use of a common language of medical science, with which they can begin to think creatively about medical problems.19

This innovative new curriculum has been structured in a way such that it facilitates horizontal and vertical integration between disciplines; and bridges the gaps between both theory & practice, and between hospital-based practice and community practice. The amount of time devoted to basic and laboratory sciences (integrated with their clinical relevance) would be the maximum in the first year, progressively decreasing in the second and third year of the training, making clinical exposure and learning more dominant.11 However it may differ from course to course depending on the professional group.
Learning methodologies
With a focus on self-directed learning, the curriculum will include a foundation course that focuses on communication, basic clinical skills and professionalism; and will incorporate clinical training from the first year itself. It is recommended that the primary care level should have sufficient clinical exposure integrated with the learning of basic and laboratory sciences. There should also be an emphasis on the introduction of case scenarios for classroom discussion/case-based learning.

Healthcare education and training is the backbone of an efficient healthcare system and India’s education infrastructure is yet to gain from the ongoing international technological revolution. The report ‘From Paramedics to Allied Health: Landscaping the Journey and way ahead’, indicates that teaching and learning of clinical skills occur at the patient’s bedside or other clinical areas such as laboratories, augmented by didactic teaching in classrooms and lecture theatres. In addition to keeping up with the pace of technological advancement, there has been a paradigm shift to outcome-based education with the adoption of effective assessment patterns. However, the demand for demonstration of competence in institutions where it is currently limited needs to be promoted. The report also mentions some of the allied and healthcare schools in India that have instituted clinical skill centres, laboratories and high-fidelity simulation laboratories to enhance the practice and training for allied and healthcare students and professionals. The report reiterates the fact that simulation is the replication of part or all of a clinical encounter through the use of mannequins, computer-assisted resources and simulated patients. The use of simulators addresses many issues such as suboptimal use of resources and equipment, by adequately training the manpower on newer technologies, limitations for imparting practical training in real-life scenarios, and ineffective skills assessment methods among others. The table mentioned below lists various modes of teaching and learning opportunities that harness advanced tools and technologies.

Table 1 Clinical learning opportunities imparted through the use of advanced techniques

<table>
<thead>
<tr>
<th>Teaching modality</th>
<th>Learning opportunity examples</th>
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<tbody>
<tr>
<td>Patients</td>
<td>Teach and assess in selected clinical scenarios</td>
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<tr>
<td></td>
<td>Practice soft skills</td>
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<td>Practice physical examination</td>
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<td>Receive feedback on performance</td>
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<td>Mannequins</td>
<td>Perform acquired techniques</td>
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<td></td>
<td>Practice basic procedural skills</td>
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<td></td>
<td>Apply basic science understanding to clinical problem solving</td>
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<tr>
<td>Simulators</td>
<td>Practice teamwork and leadership</td>
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<tr>
<td></td>
<td>Perform cardiac and pulmonary care skills</td>
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<tr>
<td></td>
<td>Apply basic science understanding to clinical problem solving</td>
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<tr>
<td>Task under trainers</td>
<td>As specific to Operation Theatre Technology</td>
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</tbody>
</table>

Assessment methods
Traditional assessment of students consists of the yearly system of assessments. In most institutions, assessments consist of internal and external assessments, and a theory examination at the end of the year or semester. This basically assesses knowledge instead of assessing skills or competencies. In competency-based training, the evaluation of the students is based on the performance of the skills as per their competencies. Hence, all the three attributes – knowledge, skills, and attitudes – are assessed as required for the particular competency.

Several new methods and tools are now readily accessible, the use of which requires special training. Some of these are given below:

- Objective Structured Clinical Examination(OSCE), Objective Structured Practical Examination (OSPE), Objective Structured Long Examination Record(OSLER)
- Mini Case Evaluation Exercise(CEX)
- Casebased discussion(CBD)
- Direct observation of procedures(DOPs)
- Portfolio
Multi-source feedback

Patient satisfaction questionnaire

An objective structured clinical examination (OSCE) is used these days in a number of allied and healthcare courses, e.g. Optometry, Physiotherapy, and Radiography. It tests the performance and competence in communication, clinical examination, and medical procedures/prescriptions. In physiotherapy, orthotics, and occupational therapy, it tests exercise prescription, joint mobilization/manipulation techniques, and in radiography it tests radiographic positioning, radiographic image evaluation, and interpretation of results. The basic essential elements consist of functional analysis of the occupational roles, translation of these roles (“competencies”) into outcomes, and assessment of trainees’ progress in these outcomes on the basis of demonstrated performance. Progress is defined solely by the competencies achieved and not the underlying processes or time served in formal educational settings. Most methods use predetermined, agreed assessment criteria (such as observation check-lists or rating scales for scoring) to emphasize on frequent assessment of learning outcomes. Hence, it is imperative for teachers to be aware of these developments and they should suitably adopt them in the allied and healthcare education system. Chapter 3:

Background of the profession

Statement of Philosophy – Why this profession holds so much importance

A latest study by the Harvard School of Public Health has found that while the South-East Asia region has just 2.6 OTs per 1 lakh population, the number is as low as 1.3 OT per 1 lakh population in India and Pakistan. Whereas, developed regions like Eastern Europe have the highest number of OTs per 1 lakh population - 25.1, followed by Asia Pacific (high income countries) 24.3, Central Europe 15.7, Western Europe 14.7, North America and Australasia 14.3, Central Asia 11.7 and the Caribbean 10.4 OTs). So we may interpret that there is an enormous scope and need for the profession not only in India as well as in other developing countries but at the same time along with skilled manpower we need adequate manpower.

Moreover, a variety of electrical and electronic equipment are in use in modern operation theatres for monitoring anesthesia & surgical procedures, the success of the procedures and safety of patients depend largely on the reliability, smooth and trouble free performance of these equipment’s and ability of skilled manpower to operate the same. Thus, there is increased need for qualified and trained professionals in the system. This course is aimed at satisfying this need.

About Operation Theatre Technology

An operation theatre (OT) technologist forms an intrinsic part of any hospital. To become a trained professional one must undertake operation theatre technology course. An OT professional is the one, who facilitates the surgical procedures, planned and emergency both, by preparing in advance the equipment that are necessary for any surgical procedures. He/she also looks after all the work and management of the operation theatre which includes managing the patients in & out of operation theatre, looking after all the surgical equipment, arrangement of operation theatre table, dressing table, anesthesia table as well as management of the staff. As the surgical branch has various specialty including General Surgery, OBG, Cardiac, Ortho and genito-urinary, the OT technologist needs to know about these various specialties.

Scope of practice

a. Setup, check, and maintain anesthesia machine, monitors life support equipment like airway equipment, ventilator, emergency equipment, defibrillator, anesthetic and resuscitation drugs.
b. Orders, Maintains and keep records of all anesthesia equipment and drug.
c. Assist Anesthetist in patient procedures like setting up of invasive lines, airway management, setting up of monitors and administer anesthesia to patient
d. Assists during emergency situations by assisting in basic and advanced life support, critical events
e. Prepares and maintains operation table, light, electric cautery, tourniquets etc.
f. Management of central sterile services department. Packing of equipment and linen. Sterilization procedures like autoclaving, plasma sterilization and disinfection procedures as per guidelines, checking, storage and dispatch.
g. Management in Intensive Care unit and emergency department of equipment like ventilators, monitors, infusion pumps, defibrillators etc.
h. Assist disaster team in disaster situations and national emergencies on field and safe transport in ambulance.
i. Assist anesthesia and surgical team in all kinds of surgical disciplines.

j. Assist anesthetist during anesthesia procedures outside operation theatres like CT and MRI suits, Cardiac catheterization laboratory, pain relief procedures etc.

Recognition of Title and qualification

Within the multidisciplinary team, the professional responsible for the facilitation and preparation of the surgical procedures is the Operation theatre technologist.

The recommended title thus stands as the Operation Theatre Technologist with the acronym - OTT for this group of professionals.

It is a known fact that with the career advancement, the nomenclature will also vary and will also depend on the sector and profile of the professional. Considering the 10 NSQF levels designed by the NSDA, the following level progression table has been proposed by the taskforce to map the nomenclature, career pathways and progression in different sectors of professional practice for Operation theatre technologist. The proposed progression is for further discussion and deliberation, the implementation time of the same may vary depending on the current system and regulations in place.

The table 2 below indicates the various channels of career progression in three distinct sectors such as clinical setting, academic and industry (management/sales or technical) route. It is envisaged that the OTT will have two entry pathways – students with diploma or baccalaureate. The level of responsibility will increase as the career progresses and will starts with level four (4) for diploma holders and level five (5) for baccalaureate holders. The table also indicates the corresponding level of qualification with experience required by the professional to fulfill the requirements of each level. Considering the degree of patient dealing in operation theatre technology and such other professions, government aims to phase out the Diploma and PG Diploma level courses and promote Bachelors’ and Masters’ degree courses. In the academic front, as per UGC guidelines, to work at the position of a Lecturer/Assistant Professor the candidate must attain master degree. At present there are limited master degree seats in Operation Theatre Technology in India, and thus it has been decided that eventually provisions will be made to provide bridge courses for PG Diploma holder for certain number of years to bring them at par with the master level courses and universities will be promoted to start master degree courses. The table also indicates that career progression is up to the level 10, however it needs to be stated that the ultimate signatory authority on patient documentation stands with the surgeon on role, the chief technical officer of the OT unit (clinical route) will be the ultimate authority for the management responsibilities, the final authority for the clinical decisions will be with the doctor.

Definition of Operation Theatre Technologist

Operation theatre Technologist is a member of a multidisciplinary team in operation theatres who prepare and maintain an operating theatre. Assists anaesthetist and surgical team during peri-operative period and provides support to patients in the recovery room.

Education of the operation theatre technologist

When developing any education programme it is necessary that programme planning should be outcome-based, meeting local and national manpower requirements, personal satisfaction and career potential for the professionals with supporting pathway in the development of the profession. One of the major changes is the shift from a focus based on traditional theoretical knowledge and skills to competency based education and training. Optimal education/training requires that the student is able to integrate knowledge, skills and attitude in order to be able to perform a professional act adequately in a given situation.

Thus, the following curriculum aims to focus on skills and competencies based approach for learning and is designed accordingly. The curriculum is prescriptive and is designed with an aim to standardize the content across the nation.

Introduction

The operation theatre (OT) technologist is an integral person in the dynamic operating theatre team. The success of the procedures and safety of patients depends largely on the reliability of the OT technologist. This course aims in providing the technical and interpersonal skills required to work under the supervision of anesthetists and surgical personnel.
Learning Objectives: At the completion of this course, the student should:
1. Be able to understand the basics of Ethics, Discipline, Layout, and Equipment in OT.
2. Be able to understand the basics of Anesthesia related modalities and procedures.
3. Be able to position the patients in different operating procedures and for anesthesia.
4. Have knowledge of basic principles of IV line, fluids, transfusion and C.P.R.
5. Demonstrate knowledge and skills related to routine care and endoscopes Anesthetic Machines, Monitors etc.
6. Demonstrate knowledge and skilled related to Sterilization of OT Room, Instruments, Endoscopes, CSSD.
7. Demonstrate knowledge and skilled related to Disposal of waste.
8. Be able to keep records and stock maintenance.
9. Be able to collect data and compute information.

Expectation from the future diploma holders:
1. The coursework is designed to train students to work in conjunction within the OT team including surgeon, anesthesiologist, nurses and other members.
2. The student will be skilled in surgical preparation, supporting the team in peri operative procedure and also ensure patient support.
3. Employment opportunities can be found in hospitals in both private and public sectors as well as in independent trauma centre.
4. Diploma holder is encouraged to pursue further qualification to attain senior position in the professional field, also to keep abreast with the advance and new technology, the professional should opt for continuous professional education credits offered by national and international institutes.
SECTION A

FUNDAMENTALS OF O.T. TECHNIQUE

1. Introduction to Learners
   Modern Surgery, Professional Nursing, Technical Nursing, correction of theory & practice. The Learners, objectives of learning, the chemical instructor, expected behaviour of Nursing personnel, Necessity for standardized procedures & Techniques Creditably.

2. Health care Team
   Team concept Dependence of patient on Team, sterile team members, unscrubbed team members, Direct patients care team is part of department, Nursing administrative personnel, staff nursery personnel Team work.

3. The patient
   Patient centered care, the patient basic needs, patient reaction to illness, Patient regrets, patient physician relationship, acceptance of operation, patients with special needs, preparation of all patients for surgery, teamwork.

4. Pre-operative Nursing
   Pre-operative role, standards of pre-operative nursing practice, pre-operative assessment, pre-operative planning, pre and intra operative implementation, intra and post operative evaluation.

5. Physical facilities at operation theatre
   Physical layout or exchange areas, peripheral support areas or room.

6. Asepsis, infection control & principles of sterile technique.
   Historical introduction, surgical conscience, definition, infection, source of contamination, infection control, environmental control need for sterile technique, principles of sterile technique and illustrations of application recommended practicals, prevention of infection.

7. Sterilization and disinfection
   Bioburden, Microbiological safety, parameters of sterilization, Methods of sterilization, control measures like Disinfection, Concept of Central Sterile Supply Department (CSSD)

8. Surgical Scrubs, gowning and gloving
   Historical introduction of asepsis, the surgical scrubs, gowning and gloving.
9. **Division of Duties, set up, procedure clean up.**

   Preliminary preparation, diversion of duties, scrub nurse, circulating nurse, sponge, sharp instruments counts, Room clean up procedure after surgery – Daily cleaning after schedule is completed – Weekly/ monthly Cleaning.

10. **Economy, work simplification & Safety.**

    Efficiency of staff, time and motion economy, Economical use of supplies and equipment, pros & cons of disposables, Care and handling of instruments, Electrical hazards and safeguards, Radiation hazards and safeguards.

11. Manilord room concept, Supply of gases, Vacuum suction, Scavenging gases
12. Various types of cautery and precautions in using cautery, Harmonic scalpel.
13. Preservation of specimens to be sent for Histopathology, Microbiology.
BASIC CONCEPTS IN SURGERY

1. Ambulatory Surgery

Ambulatory surgical care facility, the ambulatory surgical patient, Patient nurse relationship intra operative care Recovery, Discharge and follow up Advantages of ambulatory surgery.

2. Pre operative care.

Introduction pre operative room, receiving patients & identification, Care of pre –operative patient, Check list

3. Patient Monitoring potential complications and CPR

Monitoring of vital function`s complication of operations, CPR

4. Positions

Preliminary consideration. Criteria positing. Equipment for position, operative positions. Patient as individual Awareness of risks Involved in various positions

5. Preparation of operative site and draping


6. Wound management and methods of haemostasis


8. Wound clear material.

Sutures, surgical needles common suturing techniques, Surgeon`s Choice of sutures and needles, packing and preparing surgical staples tissue adhesives tissue repair materials, tissue replacement materials, skin closure drug and medical advice, legislation.
9. State of Art technology

Specialised surgical tools Electro surgery Laser surgery, Endoscopy microsurgery.

10. Diagnostic procedures

Radiology, Ultrasonography, Endoscopy Plethsmography, Sensory Evoled potential MIR

11. Concepts of Laparoscopic surgery

PRACTICALS

1. Techniques of scrubbing, Wearing sterile gown & Gloves
2. Techniques of draping
4. Sterilization of O R instruments and equipments
5. Packing linen instruments For Sterilization.
6. Flash Sterilization.

(Theory Paper -3 Practical -1)

Duration :3 hours
Fundamental of O. T. and Basic Concepts of surgery

Section A (Fundamentals of O T technique)
1. Short essays 4x5 =20 marks
2. Short answer 3x10=30 marks
Total = 50 marks

Section B (Basic concepts of Surgery)
1. Short essays 4x5 =20 marks
2. Short answer 3x10=30 marks
Total = 50 marks
Unit I. Acids, bases, salts and indicators


Salts – Definition, classification, water of crystallization – definition and different types, deliquescent and hygroscopic salts.

Acid-base indicators: Definition, concept, commonly used indicators, and their pH range, suitable pH indicators used in different titrations, universal indicators.

In brief about acid base disorders.

Arterial blood gases

Unit II: Basic Biochemistry

Carbohydrates:

Classification, Definition & properties of monosaccharides, disaccharides, and polysaccharides.

Proteins:

Proteins – Definition, classification, properties.


Plasma proteins – Definition, classification and reference values.

Lipids

Definition, classification and properties of lipids and lipoproteins.

Nucleic acid chemistry

Definitions of DNA, RNA, purines and pyrimidines, nucleosides and nucleotides.
Enzymes- Definition, classification and factors affecting enzyme activity. Isoenzymes – Definition, classification and significance.

Vitamins and Minerals: in brief about reference values in blood.

Normal and Abnormal Constituents of Urine.

Unit III. Liver Functions & their Assessment

Tests for 1) Carbohydrate metabolism 2) Protein metabolism 3) Lipid metabolism 4) Measurements of serum enzyme levels, Bile pigment metabolism, Jaundice, its types and their biochemical findings.

Unit IV. Different methods of Glucose Estimation-

Principle advantage and disadvantage of different methods

Unit VI. Renal Function Tests-

GFR & Clearance tests, Various Tests in detail.

Unit VII. Cardiac Profile -

In brief Hypertension, Angina, Myocardial Infarction, Pattern of Cardiac Enzymes in heart diseases

Different methods of Cholesterol Estimation- Principle, advantage and disadvantage of different methods. Lipid profile.

Unit VIII. Electrolytes, Blood Gases and pH

Ph Regulation,
Disturbance in acid Base Balance, Metabolic acidosis & alkalosis, Respiratory acidosis & alkalosis.

Basic Principles and estimation of Blood Gases and pH,
Basic principles and estimation of Electrolytes

**Question paper pattern**

Long Essay Question. 5 Marks X 5= 25 Marks (1 choice)
Short Answer Question 3 Marks X 5= 15 Marks
No practical examination
Applied Pharmacology

SECTION B

Q P CODE: 5134

Syllabus

Total teaching - 35hrs

1. Introduction
   a. Definition and terminology
      Pharmacology, Drug (WHO Definition),
      Pharmacokinetics, pharmacodynamics,
      Pharmacotherapeutics, chemotherapy, chemoprophylaxis,
      Clinical pharmacology, Toxicology and Pharmacopeias.
   b. Drug nomenclature, prototype drug.
   c. Concept of essential Medicines list
   d. Sources of drugs.

2. Dosage forms of drugs—types with examples

3. Routes of drug administration in general and emphasis on intravenous (IV), IM and inhalational route of administration of drugs

4. Adverse drug reactions (ADR), Definition and types, with emphasis on side effects, hypersensitivity reactions and their management.

5. Analgesics — Definition and types,
   Commonly used NSAIDS- their uses, adverse effects & precautions
   Aspirin, Ibuprofen, Diclofenac, Aceclofenac, ketorolac, paracetamol
   Opioids – Morphine, Pethidine, Pentazocine, Fentanyl
   Alfantanil, Sufentanil and Ramifentanil
   Uses, adverse effects, precautions & contraindications.

6. Sedatives hypnotics- Definition, uses, adverse effects of diazepam, lorazepam and midazolam.

7. Local anesthetics - Definition, classification and in detail of commonly used drugs like Lignocaine, bupivacaine, eutectic mixture, Techniques of LA

8. General anaesthetics
   Halothane, Isoflurane, Sevoflurane, Thiopentone sodium, Propofol, Ketamine and pre- anaesthetic medication

9. Corticosteroids- definition, classification, uses, adverse effects and contraindications and emphasis on hydrocortisone

10. Antiseptics and disinfectants -commonly used drugs in OT, OT fumigation
11. Skeletal muscle relaxants -- uses, adverse effects and contraindications of succinylcholine, Pancuronium, Vecuronium, Rocuronium and Mivacurium
12. Anti-emetics metoclopramide, ondansetron
13. Intravenous fluids -- crystalloids and colloids
14. Emergency drugs used in OT
   - Atropine
   - Adrenaline
   - Nor-adrenaline
   - Dopamine & Dobutamine
   - Chlorpheneramine maleate
   - Promethazine
   - Vasopressin
   - Deriphyllin & Aminophylline
   - Frusemide and Mannitol
   - Sodium bicarbonate
   - Hydrocortisone & dexamethasone
   - Mepheneteramine
   - Esmolol, labetalol
   - Verapamil, amiodarone, lignocaine
   - Diazepam, lorazepam
   - Sodium nitroprusside, nitroglycerine
   - Anti-fibrinolytics
   - Styptics
   - Emphasis on management of Medical/ surgical emergencies — anaphylactic shock, hypotension, seizures, acute adrenal crisis, acute asthma, haemorrhage & hypovolemia, arrhythmias, hypoglycemia, hypertensive crisis

15. Drugs used in acid peptic disorders - ranitidine and pantoprazole
16. Drugs used in management of hypertension—commonly used drugs
18. Drugs used in management of Diabetes mellitus - Insulin – Uses & Adverse effects and Precautions during use.
19. Antimicrobial drugs - General considerations, Beta-Lactam antibiotics
   - Fluoroquinolones and aminoglycosides
   - Metronidazole
   - Antiretroviral drugs used in post exposure prophylaxis

**Theory examination**
1. Short essay 3 x 5 = 15 (answer any 3 out of 4 questions)
2. Short answers 5 x 3 = 15 (answer all)
**Microbiology**  
**Section C**  

**Theory Syllabus: (20 hrs) 30 marks**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Marks</th>
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<tbody>
<tr>
<td>Introduction and History of Microbiology</td>
<td>5</td>
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<tr>
<td>Lewis Pasteur, Robert Koch, Lister, Edward Jenner, Normal Flora of skin / body</td>
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<tr>
<td>Sterilization and disinfection:</td>
<td>10</td>
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<tr>
<td>Dry and moist heat of sterilization</td>
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<td>Sterilization of mask, endotracheal tube</td>
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<td>Respirator / OT sterilization / Other equipment</td>
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<tr>
<td>Bacteriology – Classification, Morphology of Bacteria</td>
<td>5</td>
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<td>Immunity – Active, Passive, Hypersensitivity (Immunisation)</td>
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<td>Reaction of the body – local, specific effects to certain organism</td>
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<tr>
<td>Common diseases caused by different types of organisms</td>
<td>10</td>
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<tr>
<td>Staph, Strepto, C. tetanus, and welchii, Mycobacterium tuberculosis, E. coli, Pseudomonas (Candida cryptococcus)</td>
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<td>Virology – Hepatitis (HBV, HCV), HIV, etc.</td>
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<td>Nosocomial infections &amp; infection control measures</td>
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<td>Universal precautions</td>
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<td>Bio Medical Waste Disposal</td>
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**Theory examination**

1. Short essay 3 x 5 = 15 (answer any 3 out of 4 questions)
2. Short answers 5 x 3 = 15 (answer all)

**No practical examination in microbiology**
General Anatomy:

1. Introduction to Anatomy
   a. Definition of Anatomy
   b. Anatomical position
      - Supine, prone, lithotomy → positions
   c. Different parts of human body:
      - Head and neck, Thorax and abdomen, pelvis and perineum, upper and lower limbs.
   d. Anatomical planes and sections: Median, sagittal, coronal, transverse, longitudinal, horizontal, oblique.
   
   e. Anatomical terms:
      - Anterior, posterior, superior, inferior, medial, lateral, proximal, distal, superficial, deep, ventral, dorsal, cephalic, caudal, interior, exterior, invagination, evagination, ipsilateral, contralateral.
   f. Terms for describing muscles:
      - Origin, insertion, Belly, tendon, aponeurosis, raphe.
   g. Anatomical movements:
      - Flexion, extension, adduction, abduction, Medial rotation, lateral rotation, circumduction, pronation, supination, protraction, retraction, elevation, depression.

2. Basic tissues: Definitions of
   - Epithelium, connective tissue (including cartilage and bone), muscle, nerve.
3. **Skeletal System:**
   Types and number of bones: Identification of each bone with its major features (ex: Femur with its upper end, lower end, shaft, trochanters, condyles, linea aspera etc)
   Arthrology and Kinesiology in general:
   Classification of Joints

   Each joint to be understood under participating bones and movements.

4. **Systemic Anatomy:**
   The student should be able to identify and understand the anatomical components of each system with functional correlation. (Diagrams, models, specimens from the dissected cadavers and colour photographs, 2D and 3D animation techniques can be used to teach.)

   All systems are to be studied under the following:
   a. Parts
   b. Positions of each part
   c. Surface anatomy
   d. Functional and surgical correlations in terms of terminology.

   Gastro intestinal system, cardiovascular system, lymphatic system, Endocrine system, urinary system, Reproductive system (both male and female), Respiratory system, Central and peripheral nervous system, Integumentary system including mammary gland, Mediastinum and diaphragm and organs of special senses.

   → Identification with knowledge about functional significance is a must.

   e. The student should understand all the above and importance must be given for the following topics, to make the student more competent in the field of anaesthesia technology.
      i) Anatomy for regional anaesthesia
         → Dermatomes, cutaneous innervations all over the body, Nerve plexuses like cervical, brachial,
lumbosacral plexuses, Axilla, First rib, intercostal spaces.

ii) Diaphragm, Larynx, upper and lower airway.

iii) All cranial nerves → identification, functional importance.

iv) Arterial and venous systems, especially superficial veins all over the body.

v) Orbit, Base of skull, vertebral column, spinal cord, meninges.

Section A
1. Short essays 4x5 =20 marks
2. Short answer 3x10=30 marks
Total = 50 marks
GENERAL PHYSIOLOGY (Duration of Teaching - 3 Hrs)

SECTION B

Q P CODE: 5137

Introduction:-

Physiology - Homeostasis

Structure of a Cell, Intracellular Organelles, Cell Junctions, Stem Cells, Cell Aging & Death

Transport across cell membranes:-

Mechanisms of Transport across Cell Membrane

Body Fluids:-

Compartment of Body Fluid, And Measurement of Body Fluids.

BLOOD (Duration of Teaching - 7 Hrs)

Composition & Functions of Blood

Plasma:-

Composition and Functions of Plasma Proteins

Cellular Components of Blood:-

(RBC, WBC, PLATELETS) Morphology, Physiological Values, Functions, Formation Of Hemopoietic Cells, Life Span & Applied Aspects

Hemoglobin:-

Formation, Functions, Physiological Values, Destruction Of RBC, Applied Aspects

ESR, PCV, Blood Indices & Anemia

Blood Groups:-


Hemostasis:-

Clotting Factors, Mechanisms Of Clotting, Anticoagulants, Applied Aspects

NERVE MUSCLE PHYSIOLOGY(Duration of Teaching - 5 Hrs)

Nerve:-

Structure, Types of Neuralgia Cells, Functions Of Nerves

Receptors:-

Definition, Types of Sensory Receptors.
Reflex: -
Arc, Action & Reflexes.

Autonomic Nervous System: -
Organization and Functions

Synapse & Neuromuscular Junction

Muscle: -
Types of Muscle, Muscle Spindle, Physiology Of Muscle Contraction. Applied Aspects

GASTROINTESTINAL PHYSIOLOGY(Duration of Teaching - 3 Hrs)
Structural Overview Of Gastrointestinal Tract
Movements of GIT
Salivary Glands- Its Secretions and Functions,
Hepatobiliary System - Secretions and Its Functions
Pancreatic - Secretions and Its Functions
Intestinal- Secretions and functions
Applied Aspects In GIT : Defecation

THE CARDIOVASCULAR SYSTEM(Duration of Teaching - 4 Hrs)
Anatomy Of The Heart, Structure And Function Of Cardiac Muscle, Conducting System Of Heart, Systemic And Pulmonary Circulation, Over View -Heart Rate, Stroke Volume, Cardiac Output, Heat Sounds, Pulse, BP &ECG And Recording Of ECG.  CPR, Oxymetry, Shock, Intracranial pressure and cerebral blood flow

RESPIRATORY SYSTEM(Duration of Teaching - 3 Hrs)
An Overview of respiratory system: air way anatomy, muscles of ventilation, Regulation of respiration.
Functions of respiratory system, ventilation : exchange & transport of respiratory gases, compliance, surfactant.

Spirometry: dynamic and static volumes and capacities

Applied aspects: artificial respiration, hypoxia, Cynosis, abnormal patterns of breathing.
RENAL SYSTEM (Duration of Teaching - 4 Hrs)

Overview of Anatomy of kidneys, renal blood flow, structure of Nephrons.

Renal and non renal functions of kidney

General principles of formation of urine, GFR, auto regulation of GFR and Renal blood flow, estimation of GFR

Fluid and electrolyte balance, Acid base balance

ENDOCRINE SYSTEM (Duration of Teaching - 4 Hrs)

Over view of endocrine system: hypothalamic hormones, Functions and applied aspects, hormonal regulation by positive and negative feedback mechanism of Anterior & Posterior Pituitary Hormones, Thyroid Hormones, Parathyroid Hormones, Pancreatic Hormones, Adrenal Cortical Hormones.

Temperature regulation and stress response

REPRODUCTIVE SYSTEM (Duration of Teaching - 3 Hrs)

Over view: Male And Female Reproductive System Functions of Male and Female Gonads, Menstrual Cycle

Changes during pregnancy, Pregnancy Tests And Contraceptive Methods In Male And Females.

CNS (Duration of Teaching - 2 Hrs)


CSF Composition And Functions,

Applied aspects, CSF, Tapping & drainage, theories of mechanism of production of anesthesia

PEDIATRICS AND GERIATRIC PHYSIOLOGY (Duration of Teaching - 2 Hrs)

Total theory teaching hours: 40 hrs

Section B

1. Short essays 4x5 =20 marks
2. Short answer 3x10=30 marks

Total = 50 marks
Three Papers in 2nd Year

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<th>Paper</th>
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<td>Fundamental of OT</td>
<td>Section A</td>
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<td>Physiology</td>
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<td>Practical</td>
<td>Fundamental of OT and Basic Concept in Surgery</td>
<td>Section A + Section B</td>
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In general, it aims to impart: -

A knowledge of anesthetic drugs and adjuncts.

- Knowledge of cardiovascular, respiratory, neurological, hepatobiliary, renal physiology and endocrine homeostasis and related drugs as relevant to patients undergoing anesthesia.

  Relevant anatomy, physiology, biochemistry, pharmacology and physics.

- A basic idea of the relevant physical principles involved in the construction and functioning of equipment used in anesthesia and monitoring.

- Knowledge to assist in the commonly used techniques in general,

- Regional and local anesthesia, and their applications for routine and emergency anesthesia.

- Relevant knowledge to manage patients in intensive care unit.

- Relevant knowledge of record maintenance.

- Knowledge of cardiopulmonary resuscitation i.e. both BLS & ACLS.
ANAESTHETIC DRUGS:

Induction agents-
- Intravenous (Thiopentone, Propofol, Ketamine, Etomidate)
- Inhalational (Halothane, Isoflurane, Sevoflurane, Desflurane)
- Benzodiazepines (Diazepam, Lorazepam, Midazolam)
- Opioids (Morphine, Pethidine, Fentanyl)
- Dexmedetomidine

Muscle Relaxants: Depolarising (Succinylcholine) Nondepolarizing (Vecuronium, Atracurium, Rocuronium) Reversal agents (Neostigmine)

Local Anaesthetics: Lidocaine, Bupivacaine, Ropivacaine, Levo Bupivacaine

Premedicants and adjuncts:
- Antisialogogues (Atropine, Glycopyrolate)
- Antiemetics (Metoclopramide, Ondansetron)
- Steroids, Brochodilators, Antihistamines, Vasopressors, Vasodilators

Fluids: Crystalloids, Colloids, Blood transfusion

DETAILED SYLLABUS OF DRUGS:

ANAESTHETIC DRUGS

IV Agents
1. THIOPENTONE (Physical form, Dilution dosage, actions, side effects)
2. PROPOFOL (Physical form, contents, dosage, actions, adverse effects, uses)
3. KETAMINE (Physical form, dosage, actions, adverse effects, uses)
4. ETOMIDATE (Physical form, dosage, actions, adverse effects & uses)

Inhalational Agents – Classification
1. Halothane – MAC, Color coding, actions, uses, side effect
2. ISOFLURANE - MAC, Color coding, actions, uses, side effect
3. SEVOFLURANE - MAC, Color coding, actions, uses, side effect
4. DESFLURANE - MAC, Color coding, actions, uses, side effect

BENZODIAZEPINES
1. DIAZEPAM – MOA, formulation & dosage, uses, side effects
2. LORAZEPAM - MOA, formulation & dosage, uses, side effects
3. MIDAZOLAM - MOA, formulation & dosage, uses, side effects
**OPIOIDS – Classification**

1. MORPHINE – MOA, Formulation & dosage, uses, adverse effects & antagonists
2. PETHIDINE - MOA, Formulation & dosage, uses, adverse effects & antagonists
3. FENTANYL - MOA, Formulation & dosage, uses, adverse effects & antagonists

Alfa2 agonists :

**DEXMEDETOXIMIDINE**
- MOA, Formulation & dosage, dilution, actions, uses, adverse effects.

**MUSCLE RELAXANTS – Classification**

**DEPOLARISING**
- Succinyl choline – formulation & dosage, action, uses, adverse effects

**NON – DEPOLARISING**
- Vecuronium – formulation & dosage, metabolism, action, uses, reversal, adverse effects.
- Atracurium - formulation & dosage, metabolism, action, uses, reversal, adverse effects
- Rocuronium - formulation & dosage, metabolism, action, uses, reversal, adverse effects

**REVERSAL AGENTS**
- NEOSTIGMINE - formulation & dosage, metabolism, action, uses, reversal, adverse effects

**VASODILATORS – Preparations**

NITROGLYCERINE – formulation & dosage dilution & infusion dose, uses, Adverse effects, monitoring
SODIUM NITROPRUSSIDE – formulation & dosage dilution & infusion dose, uses, adverse effects, monitoring.

**FLUIDS**

**CRYSTALLOIDS** – Types available. Contents
(DNS, NS, RL, EP) – uses

**COLLOIDS**
- Types, Specific indication, adverse effects

**BLOOD TRANSFUSION**
Types of blood products available, storage, indications & dosage, checking of blood, complications, monitoring & treatment.
LOCAL ANAESTHETICS – Classification

LIDOCAINE – Formulation & dosage, available forms & percentages, uses, adverse effects (spinal, epidural & blocks dosages) infusion dose.
BUPIVACAINE - Formulation & dosage, available forms & percentages, uses, adverse effects (spinal, epidural & blocks dosages) infusion dose.
ROPIVACAINE - Formulation & dosage, available forms & percentages, uses, adverse effects (spinal, epidural & blocks dosages) infusion dose.
LEVO BUPIVACAINE - Formulation & dosage, available forms & percentages, uses, adverse effects (spinal, epidural & blocks dosages) infusion dose.

PREMEDICANTS AND ADJUNCTS

ANTI SIALOGOUES
   ATROPINE – formulation & dosage, actions, uses, adverse effects
   GLYCOPYPROLATE - formulation & dosage, actions, uses, adverse effects

ANTEMETICS
   METOCLORRAMIPE - formulation & dosage, actions, uses, adverse effects
   ONDANSETRON - formulation & dosage, actions, uses, adverse effects
   STEROIDS – Preparations, formulation & dosage, actions, uses, adverse effects
   BRONCHO DILATORS – Contents, formulation & dosage, actions, uses, adverse effects
   ANTIHISTAMINES – Types, formulation & dosage, actions, uses, adverse effects
   VASOPRESSORS – commonly used drugs:
      DOPAMINE, DOBUTAMINE, NORADRENA LIN,
ADRENALIN
   Formulation, dosage, dilution, infusion dose, uses, actions, and adverse effects.
Equipments- 30Hrs

**Anaesthesia Work Station:** Oxygen delivery systems, Principles of Anaesthesia machine, Cylinders, Piped Medical Gases, Flow meters, Vapourisers, Checklist for Anaesthesia Machine, O₂ flush, Safety features of Anaesthesia machine, Alarms Preoperative preparation of equipment (Cockpit Drill) - Check List

**Breathing Systems** - Open and Closed, Mapleson’s, Uses, Daily checking
Carbon Dioxide absorbers
Face masks, Airways, Supraglottic airway devices, Combitube, Laryngoscopes and blades, Endotracheal tubes
Airway adjuncts - Stylets, Bougie, Light wand, Tube exchanger etc
Care and sterilization of Anaesthetic equipment
Spinal and Epidural needles, epidural catheters, Peripheral Nerve Locator, Pneumatic tourniquets
Other equipments: Suction apparatus, Suction catheters
Electrical hazards in the Operating Room
Occupational hazards to OT personnel - Universal Precautions
Inventory management

O₂ delivery systems – Types: venti-mask, nasal prongs, ambu bag, O₂ HOOD, Mechanical ventilation, O₂ flow for each & indications.

**DETAILED SYLLABUS OF EQUIPMENT:**
**ANAESTHESIA WORK STATION:**
**PRINCIPLES OF ANAESTHESIA MACHINE**

Components, assembly arrangements, uses, advantages, disadvantages, safety features

**CYLINDERS** – Types, sizes, color coding, safety features, pin index.
**FLOW METRES** – components, description, color coding, safety features.
**PIPED MEDICAL GASES** – pressure regulators, color coding safety features.

**VAPOTISERS** – Types, safety features with color coding, MAC, filling mechanism with color coding of fillers
CHECK LIST FOR ANAESTHESIA MACHINE
O₂ flush – why, when and how to use
O₂ delivery

SAFETY FEATURES OF ANAESTHESIA MACHINE and ALARMS

PRE OPERATIVE PREPARATION OF EQUIPMENT (COCKPIT DRILL) – CHECK LIST

BREATHING SYSTEMS OPEN & CLOSED – types & assembly, components,
advantages & disadvantages
MAPLESON’S – Types (A, B, C, D, E, F)
Details of Bain’s & J R circuit with functional analysis
Assembly, functions of each components (outer tube, uses of inner tube, APL valve, reservoir bag)
Uses
Checking of circuit with pathik’s test.

CO₂ ABSORBERS
FACE MASKS – Sizes, triple manure
AIR WAYS – Sizes, types, uses
SUPRAGLOTTIC AIRWAY – types, sizes, placement, amount of air to be injected, depending on size
  - uses
  - complications

COMBITUBE – Uses, sizes, advantages & disadvantages
LARYNGOSCOPES & BLADES – types of laryngoscopes, identification and uses
ENDOTRACHEAL TUBE – Sizes, types, volume of air to inflated, fixing of ETT

AIRWAY ADJUNCTS
Styllets, bougie, light wand, tube exchanger – identification, uses
Care & sterilization of anaesthetic equipment – identification, uses
Spinal & epidural needles, epidural catheters – identification, uses
PERIPHERAL NERVE LOCATOR – Uses, working principles
PNEUMATIC TOURNIQUETS – Uses, tourniquet time mechanism of use
SUCTION APPARATUS, SUCTION CATHETERS – Principle and uses
Electrical hazards in the OT
Occupational hazards to OT personnel
Clinical Anaesthesia- 40Hrs

General and regiona anaesthesia-Choice of anaesthesia technique-(General Anaesthesia, Monitored Anaesthesia Care, Local Anaesthesia) Preparation of patient, drugs, equipment, emergency drugs (Check list/Protocols)

Patient:
Pre Anaesthetic evaluation, investigations, ASA grading, airway assessment (ASA Difficult Airway Algorithm)
Pre operative preparation-fasting, IV access, premedication, preloading, Informed written consent, pre oxygenation
Monitoring-Basic standards (P, BP, R, SpO₂, T, ETCO₂) - non invasive/invasive
Fluid and electrolyte management during pre operative period
Drugs- availability and choice of drugs, dosage, dilutions and labeling
Concept OF Induction, Neuro muscular paralysis, Intubation, Ventilation, Reversal and Recovery during GA
Central Neuraxial Blockade – Spinal, Epidural and Caudal
Effects of regional anaesthesia including Central Neuraxial Blockade on various systems
Tourniquets
Patient positioning, hazards and care of the patient during regional anaesthesia and positioning
Post operative care of high risk patients
Latest CPCR guidelines
Medico Legal liabilities
Record keeping
DETAILED SYLLABUS OF CLINICAL ANAESTHESIA

Central neuraxial blockade

- Spinal
- Epidural
- Caudal
- Indications and contra indications
- Additives
- Effects / complications

- Effects of regional anaesthesia including central neuraxial blockade on various systems

- Tourniquets – importance of cuff pressure and tourniquet time in upper and lower limb

- Patient positioning hazards and care of the patient during regional anaesthesia and positioning

- Latest CPCR guidelines
  a. BLS
  b. ACLS
  c. Drugs used in CPCR
  d. Defibrillator

- Medico legal liabilities: Dereliction of duty, what to do when faced with adverse situation

- Record keeping: Writing Method and importance.

- Preoperative preparation

- Informed written consent: Different types of consents and the process.

- Pre oxygenation
Monitoring – invasive / non invasive
   Basic standards
   PR, BP, RR, SPO₂, Temperature, Etco₂

**Fluid & Electrolyte management during pre operative period**

- Ringer lactate (RL)
- Dextrose normal saline (DNS)
- Normal saline (NS)
- Hyroxy ethyl starch (HES)
- Blood transfusion
- ABG and correction of acidosis and electrolytes

**Drugs**

- Availability and choice of drugs
- Dosage
- Dilutions and preparing infusions, pumps
- Labeling

**Concept of** – induction and analgesia

- Neuro muscular paralysis
- Ventilation
- Intubation
- Reversal
- Recovery during GA

General anaesthesia – indications, drugs used, preparation, monitoring, reversal

Regional anaesthesia – types, drugs used indications, complications

GMAC – drugs used, indications, monitoring

LA – drugs used, complications, indications

Preparation of patient drugs, equipment, emergency drugs
Pre Anaesthetic evaluation
- Investigations
- ASA grading
- Airway assessment

Pre operative preparations
- Fasting
- IV access
- Premedication

PRACTICAL SYLLABUS FOR ANAESTHESIOLOGY

DRUGS (8HOURS)

IDENTIFICATION OF THE DRUG
CHEMICAL COMPOSITION, FORMULATION, PRESERVATIVE USED, PHARMACODYNAMICS, USES, ROUTES OF ADMINISTRATION, SIDE EFFECTS, CONTRA INDICATIONS

1. Intravenous Anaesthetic agents
   : Thiopentone, Propofol, Ketamine, Etomidate (1HOUR)

2. Inhalational Anaesthetic agents: Oxygen, Nitrous Oxide, Halothane, Isoflurane, Sevoflurane, Desflurane (1HOUR)

3. Benzodiazepines: (Diazepam, Lorazepam, Midazolam) and Opioids (Morphine, Pethidine, Fentanyl, Buprenorphine) (1HOUR)

4. Muscle Relaxants: Depolarising (Succinylcholine) Nondepolarizing (Vecuronium, Atracurium, Rocuronium) Reversal agents (Neostigmine) (1HOUR)

5. Local Anaesthetics: Lidocaine, Bupivacaine (1HOUR)
6. Premedicants and adjuncts:
   - Antisialogogues (Atropine, Glycopyrolate), Antiemetics (Metoclopramide, Ondansetron), Steroids (Hydrocortisone, Dexamethasone), Brochodilators (Aminophylline), Antihistamines (Pheniramine maleate), Vasopressors (Ephedrine, Mephemeteramine, Phenylephrine, Adrenaline, Noradrenaline, Dopamine, Dobutamine), Vasodilators (SNP, NTG) (1HOUR)

7. Fluids: Crystalloids (NaCl, 5%D, DNS, RL, Isolye P, Isolye M), Colloids (Hetastarch, Albumin, Polygelatin) (1HOUR)

8. IV Cannulation and blood sampling (1HOUR)

**EQUIPMENTS (12 HOURS)**

1. Gas Cylinders - O₂, N₂O - Basic principles (colour coding, PINindex, filling ratio, Pressure and volume of gas available). Fixing of cylinders to anaesthesia work station (1HOUR)

2. Piped medical gases (O₂, N₂O, compressed air, suction) - colour coding, valves, quick couplers, hoses, Fixing of PMGs to anaesthesia work station (1HOUR)

3. Check list for anaesthesia work station (1HOUR)

4. Breathing systems - Mapleson’s A, D and F, Closed system (low flow - CO₂ absorber (sodalyme baralime))

5. Airway - Face masks - types sizes available, Airways - types sizes available (1HOUR)

6. Airway - Supra glottis airway devices - LMA Classic, Proseal, LMA, ILMA, IGEL, AMBU Aura, Combitube (1HOUR)
7. Airway- Endotracheal tubes-PVC, cuffed, uncuffed-all sizes available, Calculation of Internal Diameter and Length for age and weight (1HOUR)

8. Laryngoscopes-types available, parts blades, uses (1HOUR)

9. Airway adjuncts- stylets, light wand, bougies, tube exchangers, Magill’s forceps (1HOUR)

10. Spinal and Epidural needles, epidural catheters, Peripheral Nerve Locator, tourniquets Miscellaneous: i)suction catheter, and apparatus, ii) nebulisers (1HOUR)

11. Perioperative fluid requirement calculation (1HOUR)

12. Bio medical waste management- segregation at source (colour coding of baskets), Cleaning and sterilisation of anaesthetic equipment (1HOUR)

LOG BOOK : TO BE MAINTAINED IN A COMMON FORMAT
II. THE DEVELOPMENT OF SKILLS IN AN ANAESTHESIA TECHNICIAN

A) GENERAL SKILLS TO BE DEVELOPED:
1. Writing skills:
   a) writing error free medical terms in english language
   b) record keeping
2. Reading skills:
   to read instructions for operating equipments, names of the drugs including expiry date
3. Communication skills:
   a) communicate with patients and their relatives in taking informed written consent
   b) communicate in a comprehensible way with operating team members about technical matters.

B) SPECIFIC SKILLS TO BE DEVELOPED:
PRE ANAESTHETIC:
1. Checking and setting up of anaesthesia machine
2. Preparing intravenous fluids, drugs and administration equipment
3. Preparing airway devices (LMA, ET tube etc)
4. Communicating with patients on arrival in the OT.
5. Establishing peripheral venous access
6. Applying anaesthetic monitoring (ECG, BP, SpO2, ETCO2, EEG, BIS)

DURING ANAESTHETIC:
Assists in:
- induction and maintenance of Anaesthesia
- Helps in treating Anaphylaxis to Drugs
- securing an airway
- safe positioning
- monitoring
- collecting and analysis of blood samples
- acquiring and administering drugs, fluids and equipment

post anaesthetic:
Assists in:
- reversal and recovery
- transfer to Recovery/PACU

Question Paper Pattern

Section A
1. Short essays 4x5 = 20 marks
2. Short answer 3x10 = 30 marks
Total = 50 marks

Section B
1. Short essays 4x5 = 20 marks
2. Short answer 3x10 = 30 marks
Total = 50 marks
General Surgery

Introduction, special features of general surgery, neck procedures, like thyroidectomy, lymph node biopsies. Breast procedures like Excision of benign breast lump like fibroadenoma, mastectomy / lumpectomy for carcinoma breast.

Abdominal Incisions

Biliary tract procedures like Cholecystectomy open / Laparoscopic

Liver procedures like Hydatid cyst surgeries, Liver Resections, Treatment of liver Abscess

Splenetic Procedures like Splenectomy

Pancreatic procedures like whipples Pancreatico duodenectomy, Triple Bypass, Puestow`s pancreatico Jejunostomy

Esophageal procedures like : Heller`s Cardiomyotomy

: Fundoplication

: Esophagectomy

Gastric procedures like : G J & Vagotomy

: Gastrectomy

Intestinal procedures like : ® and (L) Hemicolecotomies

: Anterior resection

: Abdominoperineal resection ( APR)

Anorectic procedures like : Colostomy

: Haemorrhoids

: Fissures

: Fistula

: Pilonidal sinus

Hernia : Amputation of Extremities

3 hours classes in Each allied surgical subjects and superspecilities ( 40 classes)
SECTION B  

QP CODE: 6134

Gynecology & Obstetrics:

Introduction

Gynecology

Diagnostic Technique

Episiotomy

Caesarean section

Vaginal & Abdominal Hysterectomy

Introduction, gynecology, diagnostic technique, vulvar procedures, vaginal procedures, abdominal procedures, obstetrics.

Orthopedics

Development of orthopedics, special features of orthopaedic surgery, extremities, fractures, joint reconstruction, replacement, repairs of tendons and ligaments, vertebral column, cast application.

Ophthalmology

Introduction. The eye, ocular, operative procedures, eyelid and adnexal procedures trauma to the eye, general considerations.

Otolaryngology

Introduction, the ear, otologic operative procedures, microscopic surgeries, the nose, nasal operative procedures, oral cavity and throat operative procedures, The needle operative procedures on the larynx, trachea, bronchus, esophagus, gen consideration in ENT procedures.

Internal assessment (valued papers) to be kept for 1 year

Teachers dairy to be maintained

Log book to be maintained

Shown during Inspection
**EXAMINATION PATTERN**

**Section A**
1. Short essays 4x5 = 20 marks
2. Short answer 3x10 = 30 marks
Total = 50 marks

**Section B**
1. Short essays 4x5 = 20 marks
2. Short answer 3x10 = 30 marks
Total = 50 marks

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**Recommended Text Books & References**

**ANATOMY**

2. Difore Atlas of normal Histology Ed. 6 Lea & Febiger - 1989
3. Anatomy & Physiology for nurses

Reference Books:


**PHYSIOLOGY**

2. Anatomy and Physiology for Nurses by Gupta & Gupta
   AITBs
3. Basic Anatomy & Physiology by N. Murgesh 5th Edition--
   Satya
   Publishers
4. Anatomy and Physiology illustrated by S.S. Nadakarni

   Pee Brothers Publications
2. Human Physiology and Biochemistry by Prof. A.J.Jain, Arya Publications

BIOCHEMISTRY

   Text Books:

   1. Text book of Biochemistry for Dental Students– Pattabhiraman
   2. Text book of Biochemistry for Dental Students, Harbans lal
   3. Text book of Chemistry prescribed for II P.U.C. (students may need the basic
      knowledge of chemistry)

MICROBIOLOGY

1. Text Book of Microbiology by Anantha Narayan - 2 copies
2. Text Book of Microbiology by Rajesh Bhatia - 2 copies
3. Simplified Microbiology - The Trained Nurses Association of India (Latest
   edition)

OPERATION THEATRE

Reference Books:

1. Berry, Edna carnelia and Mary Louise Kohn - Introduction to Operating Room technique,
2. Brigden, Raymond J. Operating Theatre techniques, 5th edition - Churchill Living stone,
3. Dixon, Elleen - Theatre Technique, 5th edition, N.R. brothers, Medical division,
   Sanyostagurj, Indore, India
   Longman Ltd., 1990
5. Nurses role in O.T. and the Central Sterilisation - KAS DP publishers