

MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

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Curriculum for B.Sc. Operation Theatre & Anaesthesia Technology Amended upto BOM -55/2018, Dated 27/11/2018

Amended History

- 1. Approved as per BOM 23/2012, Item No. 4, Dated 30/3/2012.
- 2. As Amended in BOM 43/2015 [Resolution No. 3.3(d)], Dated 06/11/2015.
- 3. As Amended in BOM 48/2017 [Resolution No.5.11], Dated 24/01/2017.
- 4. As Amended in BOM -51/2017, [Resolution No.1.3.14.3], [Resolution No.1.3.14.4] Dated 28/08/2017.
- 5. As Amended in BOM -55/2018, [Resolution No. 4.13], Dated 27/11/2018.



Curriculum for B.Sc. (OT & Anesthesia Technology)

MGM Institute of Health Sciences, Navi Mumbai

Curriculum for

B.Sc. (Operation Theatre & Anaesthesia Technology)

IN PURSUIT OF EXCELLENCE



MGM INSTITUTE OF HEALTH SCIENCES

(Deemed University Established u/s 3 of UGC Act,1956)

Navi Mumbai-410 209

www.mgmuhs.com

OUTLINE OF COURSE CURRICULUM

B.Sc. (Operation Theatre & Anaesthesia Technology)

- 1. Subject and hours of teaching for Theory and Practical: The number of hours of teaching theory and practical, subject wise in first year, second year and third year are given below.
- 2. Main and Subsidiary subjects are common in first year for all the B.Sc. courses.

First Year

Main Subjects (First Year)

Sr	Paper	~ 1	Teaching hours			University examination	Internal assessment	Total
no			Total	marks(Only Theory)	marks	marks		
1	Paper I	Anatomy	35 hrs	25 hrs	60 hrs	80 marks	20 marks	100 marks
2.	Paper II					80 marks	20 marks	100 marks
***************************************	Section A	Physiology	45 hrs	15 hrs	60 hrs.	40 marks	10 marks	
	Section B	Biochemistry	40 hrs	20 hrs	60 hrs.	40 marks	10 marks	
3	Paper III					80 marks	20 marks	100 marks
	Section A	Pathology	42 hrs	18 hrs	60 hrs.	40 marks	10 marks	
	Section B	Microbiology	48 hrs	12 hrs	60 hrs	40 marks	10 marks	
			Т	otal:-				300 marks

Subsidiary subject(First Year)

Sr.	Subjects	Tea	ching ho	urs	University examination	Internal assessment	Total
no.	Subjects	Theory	Pracs	Total	Marks	marks	marks
1	*English	60 hrs	-	60 hrs	===	-	_

- · No Practical examination in any subject in I year.
- The candidates are required to get acquainted with English subject, but there will be no university examination. The colleges are required to conduct examination and maintain records.

Second Year

Main Subjects(Second Year)

Sr			Teaching hours			University examination	University examination	Internal
no	Paper	Subjects	Theory	Pracs	Total	(Theory)	(Prac.)	assessment marks
1	Paper I	Applied Anatomy and Physiology, Pharmacology	50 hrs	25 hrs	75 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)
2	Paper II	Medicine applied to Anaesthesia	50 hrs		50 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)
3	Paper III	Anaesthesia-I & OT Technology I (Basic)	80 hrs	100 hrs	180 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)
			•	Tota	l:-			

Subsidiary Subjects(Second Year)

Sr. no.	Subjects	Teaching hours			University examination	Internal assessment	Total
	Subjects	Theory	Pracs	Total	Marks	marks	marks
1	*Research & Biostatistics	20	-	20 hrs			-
2	*Computer application & Database Management	20	-	20 hrs	-	-	-

^{*} Students will undergo clinical posting in relevant department for hands on training and should maintain log book to be certified by the faculty.

^{*} Subsidiary Subjects - University examinations will not be conducted for these subjects.

Third Year

Main Subjects(Third Year)

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		Subjects	Tea	aching ho	urs	University examination Theory)	University examination (Prac.)	Internal assessment marks	
Sr. Pa	Paper		Theory	Pracs	Total				Total marks
1	Paper I	OT Technology- II Advanced	50 hrs	50 hrs	100 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)	150 marks
2.	Paper II	Anaesthesia Technology- II (Advanced)	50 hrs	50 hrs	100 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)	150 marks
	I	(Actineed)	"I		1	Total:-			300 marks

First Year Common Syllabus

B.Sc. (Perfusion Technology) Paper-I Anatomy

Placement:-First Year

Theory-35 Hours Practical-25 Hours

Course description

Unit	Syllabus	Lecture (Hrs)	Demo (Hrs)
1	Introduction to Anatomy	1	1
	 Terminology 		1
2	Skeletal System		
	 Classification of bones 	1	1
	 Parts of developing long bone 	_	1
	 Classification of joints 	1	1
	Appendicular skeleton	1	1
	Axial skeleton	1	1
3	Muscular system		
	 Types 		1
	 Muscle groups and movements 		1
	 Upper limb, lower limb 	1	1
	 Neck, back, abdomen 	1	1
4	Joints		
	 Shoulder 	1	1
	• Hip	1	1
	• Knee	1	1
	 Movements and muscle groups producing 	1	1
	movements at other joints		•
5	Respiratory system	15	
	 Nose 		1
-	 Bronchial tree 		1
	 Thoracic cage and diaphragm 	1	1
	Lung, Bronchopulmonary segments	1	1
	Mediastinum	1	1
6	Circulatory system		
	 Types of blood vessels 	1	
	• Heart	1	1
	 Circulation- Systemic and Pulmonary 	Î	1
	 Major branches from Arch of Aorta 	î	1

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	Major Veins		
7	Digestive system		
	Mouth, Tongue,	1	1/2
	 Pharynx, Oesophagus, 	1	1/2
	 Salivary glands 		
	• Stomach, Small and Large Intestine	1	1
	 Liver, Spleen, Pancreas, Gall Bladder 	1	2
8	Excretory system		
	 Kidney, Ureter 	1	1
	Bladder, Urethra	1	1
	• Skin	1	
9	Reproductive system		10410-7-7-7-7-7-1
	Male- Testis, Spermatic Cord	1	1/2
	• Female- Ovaries, FT, Uterus	1	1/2
10	Lymphatic system		
	• Tonsil	1	
	 Lymph node groups- Cervical, Axillary, 	1	
	Inguinal		
11	Endocrine system		
	Thyroid, Parathyroid	1	
	 Adrenal, Pitutary 	1	
12	Nervous system		
	• Neuron	1	
	 Parts of nervous system 	1	
	 Brain, spinal cord, brain stem 	1	
-	 Cranial and peripheral nerves 		
13	Sensory system	***************************************	
	Eye and Ear	1	
	Total Hours = 60 hrs.	35 hrs	25 hrs

First Year

Paper-II Section-A PHYSIOLOGY

Placement:-First Year

Theory-45 Hours
Practical-15 Hours

Theory:-

Blood:

Composition, properties and functions of Blood.

Haemopoiesis

Haemogram (RBC, WBC, Platelet count, Hb Concentrations)

Blood Groups - ABO and RH grouping

Coagulations & Anticoagulants

Anaemias: Causes, effects & treatment.

Body Fluid: Compartments, Composition.

Immunity - Lymphoid tissue

Cardio vascular system

Functions of Cardiovascular System

Structures of CVS & Functions.

Functional Anatomy of Heart & their functions, Cardiac cycle.

Junctional tissues of heart & their functions.

Cardiac output

E C G Blood pressure Heart Rate.

Digestive system

Functions of Digestive system.

Functional Anatomy of Digestive System

Composition and functions of all Digestive juices.

Movements of Digestive System (Intestine).

Digestion & Absorption of Carbohydrate, Proteins & Fats.

Respiratory System

Functions of Respiratory system

Functional (Physiological) Anatomy of Respiratory System.

Mechanism of respiration.

Lung Volumes & capacities.

Transport of Respiratory Gases.

Regulation of Respiration

5 Hrs

7 Hrs

4 Hrs

5 Hrs

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Nervous system

Functions of Nervous system.

Neuron – Conduction of Impulses, factors affecting.

9 Hrs

Synapse- transmission.

Receptors Reflexes

Ascending tracts

Desending tracts.

Functions of various parts of the Brain.

Cerebro Spinal Fluid (CSF): Composition, functions & Circulation.

Lumbar Puncture.

Autonomic Nervous System (ANS): Functions.

Special senses

Vision. Structure of Eye, functions of different parts.

Refractive errors of Eye and correction.

Visual Pathway.

Colour vision & tests for colour Blindness.

Hearing: Structure and function of ear.

3 Hrs

mechanism of Hearing.

Tests for Hearing (Deafness)

Muscle nerve physiology

Types of Muscle.

Structure of skeletal Muscle, sarcomere.

Neuromuscular junction& Transmission.

3 Hrs

Excitation & contraction coupling (Mechanism of contraction)

SKIN

Structure and function.

Body temperature.

1 Hrs

4 Hrs

Fever.

Regulation of Temperature

Excretory System

Excretory organs

Kidneys: Functions.

Nephron,

Juxta Glomerular Apparatus

Renal circulation.

Mechanism of Urine formation

Mechanism of Urine Formation.

Micturition., Cystomatrogram.

Diuretics.

Artificial Kidney.

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4 Hrs

Reproductive systems

Structure & Functions of Reproductive system.

Male Reproductive System:spermatogenesis, Testosterone.

Female reproductive system: Ovulation, Menstrual cycle.

Ogenesis, Tests for Ovulation

Oestrogen & Progesterone9

Pregnancy test

Parturition. Contraceptives.

Lactation: Composition of Milk

Advantages of breast Feeding.

PRACTICALS

Study of Microscope and its use	15 hours
Collection of Blood and study of Haemocytometer	1 Hrs
Haemoglobinometry	2 Hrs
White Blood Cell count	2 Hrs
Red Blood Cell count	2 Hrs
Determination of Blood Groups	1 Hrs
Leishman's staining and Differential WBC Count	2 Hrs
Determination of Bleeding Time. { Determination of Clotting Time.	1 Hrs
Pulse & Blood Pressure Recording Auscultation for Heart Sounds	2 Hrs
Artificial Respiration —Demonstration Spirometry-Demonstration	2 Hrs

First Year

Paper-II

Section-B BIOCHEMISTRY

Placement:-First Year

Theory-40 Hours Practical-20 Hours

	Practical-20					
No.	Syllabus	Lect. Hrs.				
1	Introduction and scope of biochemistry	1				
2	Chemistry of carbohydrates, proteins, lipids and nucleic acid					
	I)Carbohydrates: Structure, properties, chemical reactions and functions. Amino acid: Essential and nonessential amino acids with structure and function.	2 1				
	iii) Proteins: Definition, Classification, Structure of Proteins, Denaturation of Proteins, Primary, Secondary Tertiary and Quaternary (overview) iv) Lipids: Classification and properties. Introduction, Simple Lipids, Compound	2				
	Lipids, Derived Lipids, Essential Fatty Acids. v) Nucleic acid: Structure of purine and pyrimidine bases, nucleotides and nucleosides. DNA and RNA: structure and properties.	2				
		2				
3	Elementary knowledge of enzymes: Classification, mechanism of enzyme action, Enzyme inhibition, enzyme specificity. Role of coenzymes	3				
4	Brief concept of biological oxidation: Electron transport chain, inhibitors and uncouplers briefly.	2				
5	Outline of digestion, absorption and metabolism of carbohydrate, proteins and fats.	2				
	i)Carbohydrate metabolism:-Glycolysis, TCA cycle, Glycogen metabolism Regulation of blood Glucose Concentration, Diabetes Mellitus, Glycosuria.	3				
	ii) Proteins: General amino acid reactions. Transamination, decarboxylation, deamination. Urea cycle.	2				
	iii) Lipid metabolism: Cholesterol metabolism, Ketone bodies formation and breakdown	2				
777	iv) Nucleic acid metabolism : Purine catabolism	1				
6	Importance of some minerals- sodium, potassium, calcium, phosphorous, iron, copper, chloride, fluoride.	2				
7	Nutritional aspects of carbohydrates, fats, proteins, balanced diet.	1				
8	Introduction to medical lab technology: General introduction Role of medical lab technologists, and responsibility, safety measures and first aid. Cleaning and care of general laboratory glassware and equipment. Elementary knowledge of analytical biochemistry. Principles, functions and uses of balances, centrifuge machines, colorimeters.	4				

plastina preservation and disposal of biological samples/materials. 2 standard solutions: Various std. solutions used , their preparation; storage of chemicals . 2 Units of measurements: S.I units: Definitions, conversions; Measurement of volume: Strength, Normality, Molarity, Molality Definitions: Mole, molar and normal solutions (preparation, Standardization), pH (Definition, Pka value, Example, importance of Henderson-Hasselbalch equation); Buffer solutions(Definition, preparation of important solutions), pH indicators (pH papers, universal & other indicators); pH measurement: different methods (pH paper, pH meter, principle of pH meter, structure, working and maintenance. Practical and demonstration: Cleaning of glassware Preparation of various solutions Maintenance of laboratory, quality control, and first aid Single pan balance, pH- meter Handling of colorimeters Operation and maintenance Distillation of water. Serum electrolytes Na.K.Cl. Demonstration of semi automated / fully automated blood analyzers. Blood gas analyzer, Elisa reader. Demonstration of disposal of laboratory waste product and infected material. Quality Control Five demonstrations on carbohydrate, lipid & Protein metabolism & immunochemistry	9	Collection and recording of biological specimens, separation of serum	
Standard solutions: Various std. solutions used , their preparation; storage of chemicals . Units of measurements: S.I units: Definitions, conversions; Measurement of volume: Strength, Normality, Molarity, Molality Definitions: Mole, molar and normal solutions (preparation, Standardization), pH (Definition, Pka value, Example, importance of Henderson-Hasselbalch equation); Buffer solutions(Definition, preparation of important solutions), pH indicators (pH papers, universal & other indicators); pH measurement: different methods (pH paper, pH meter, principle of pH meter, structure, working and maintenance. Practical and demonstration: Cleaning of glassware Preparation of various solutions Maintenance of laboratory, quality control, and first aid Single pan balance, pH- meter Handling of colorimeters Operation and maintenance Distillation of water. Serum electrolytes Na.K.Cl. Demonstration of semi automated / fully automated blood analyzers. Blood gas analyzer, Elisa reader. Demonstration of disposal of laboratory waste product and infected material. Quality Control Five demonstrations on carbohydrate, lipid & Protein metabolism & immunochemistry	10	plasma preservation and disposal of biological samples/metarials	2
volunie: Strength, Normality, Molarity, Molality Definitions: Mole, molar and normal solutions (preparation, Standardization), pH (Definition, Pka value, Example, importance of Henderson-Hasselbalch equation); Buffer solutions(Definition, preparation of important solutions), pH indicators (pH papers, universal & other indicators); pH measurement :different methods (pH paper, pH meter, principle of pH meter, structure, working and maintenance. Practical and demonstration: Cleaning of glassware Preparation of various solutions Maintenance of laboratory, quality control, and first aid Single pan balance, pH- meter Handling of colorimeters Operation and maintenance Distillation of water. Serum electrolytes Na.K.Cl. Demonstration of semi automated / fully automated blood analyzers. Blood gas analyzer, Elisa reader. Demonstration of disposal of laboratory waste product and infected material. Quality Control Five demonstrations on carbohydrate, lipid & Protein metabolism & immunochemistry		of chemicals.	2
Cleaning of glassware Preparation of various solutions Maintenance of laboratory, quality control, and first aid Single pan balance, pH- meter Handling of colorimeters Operation and maintenance Distillation of water. Serum electrolytes Na.K.Cl. Demonstration of semi automated / fully automated blood analyzers. Blood gas analyzer, Elisa reader. Demonstration of disposal of laboratory waste product and infected material. Quality Control Five demonstrations on carbohydrate, lipid & Protein metabolism & immunochemistry	11	normal solutions (preparation, Standardization), pH (Definition, Pka value, Example, importance of Henderson-Hasselbalch equation); Buffer solutions (Definition, preparation of important solutions), pH indicators (pH papers, universal & other indicators); pH measurement :different methods (pH paper, pH meter, principle of pH meter, structure, working, and	4
v.		Cleaning of glassware Preparation of various solutions Maintenance of laboratory, quality control, and first aid Single pan balance, pH- meter Handling of colorimeters Operation and maintenance Distillation of water. Serum electrolytes Na.K.Cl. Demonstration of semi automated / fully automated blood analyzers. Blood gas analyzer, Elisa reader. Demonstration of disposal of laboratory waste product and infected material. Quality Control Five demonstrations on carbohydrate, lipid & Protein metabolism &	20
		Total Theory & Practical hrs.	60 hrs.

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Placement:-First Year

First Year

Paper-III Section-A

PATHOLOGY

Theory-42 Hours Practical-18 Hours

Sr. No.	Торіс	No. of lectures	Number of Practical	Total
1	Introduction to Pathology	01		01
2	Working and maintenance of instruments	02	03	05
3	General principles of Histopathology techniques collection, fixation, processing & routine staining	05	03	08
4	General principles of Cytopathology techniques collection, fixation, processing & routine staining	05	02	07
5	General principles of Haematology techniques collection, fixation, processing, routine staining, Haemoglobin, TLC, DLC, Peripheral smear, automatic cell counter	05	03	08
6	General principles of Clinical Pathology techniques sample collection, processing for routine test, normal urine & urine examination	05	03	08
7	General principles of Blood Bank techniques antigen, antibody, ABO & Rh system	05	03	08
8	General principles of Autopsy & Museum	02	01	03
9	General Pathology including introduction to inflammation, circulatory disturbances & neoplasia	05	****	05
10	Systemic pathology basis and morphology of common disorders like anemia, leukemia, AIDS, TB Hepatitis & malaria	1		05
11	Maintenance and medico legal importance of records and specimens	02		02
	Tota	1 42	2 + 18	60 hrs

First Year

Paper-III Section-B

Microbiology

Placement:-First Year

Theory-48 Hours
Practical-12 Hours

Unit	8 11 2	Practical-1	2 Hours
Unit	Syllabus	Lecture	Demo
1	C In the second	(Hrs)	(Hrs)
1	Concepts and Principles of Microbiology		
	Historical Perspective, Koch's Postulates	1	
	• Importance of Microbiology	1	- 19
	•Microscopy	1	
	•Classification of Microbes	1	
2	General Characters of Microbes		
	Morphology, staining methods	1	1
	Bacterial growth & nutrition	1	
	•Culture media and culture methods +ABS	2	1
	 Collection of specimen, transport and processing 		1
	 Antimicrobial mechanism and action 	1	
3	Sterilization and Disinfection		
	 Concept of sterilization, Disinfection asepsis 	1	
	 Physical methods of Sterilization 	1	
	• Chemical methods (Disinfection)	1	1
	 OT Sterlization 	1	1
	 Biological waste disposal 	1	
4	Infection and Infection Control		
	• Infection, Sources, portal of entry and exit	3-1	
	• Standard (Universal) safety Precautions	1	
	 Hospital acquired infections 	1	
	 Hospital Infection control Programme 	1	
5	Immunity	1	
	 Types Classification 	1	
	 Antigen, Antibody – Definition and types 	1 .	1
	• Ag-Ab reactions – Types and examples	1 .	1
	Hypersensitivity - Definition and classification	1	
	• Immunoprophylaris – Types of vaccines, cold chain	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	
	• Immunization Schedule		
		1	

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ours Hours **Jemo** Hrs)

6	Systemic Bacteriology (Morphology, diseases caused, specimen collection & lists of laboratory tests) • Introduction	Special property	
	Gram Positive Cocci	1	
	Gram Negative Cocci	Ĭ.	i.
	Enterobacteraecea	1	
	Imp Gram Negative-Organism	to servi.	
	Mycobacteria	1	1
	Anaerobic bacteria	passed.	
	•Spirochaetes	1	1
	• Zoonotic diseases	I.	
7	Mycology		
	•Introduction, Classification, outline of lab diagnosis	1	1
	List of Fungi causing:		
	Superficial Mycoses	1 Tanay	
	• Deep mycoses	1	
	opportunistic fungi	1	
8	Virology		
	• Introduction, General Properties, outline of lab	1	İ
	diagnosis		
	• DNA & RNA Viruses-Classification, diseases caused	1	
	• HIV Virus	1	
	Hepatitis Virus	7000	
9	Parasitology – morphology, life cycle & outline of lab		
	diagnosis	- Turner	į.
	• Introduction, Classification	- Personal	
	Protozoa- E. histolytica		
	Malarial Parasite	1	
	General properties, classification, list of diseases		
	caused by:		
	Cestodes and Trematodes	1	•
	Intestinal Nematodes	1	
	Tissue Nematodes	1	
	• Vectors		1
	Total:-60 hrs.	48 hrs	12 hrs

First Year

Subsidiary Subjects

1. ENGLISH

Placement:-First Year

Theory-60 Hours

Course description: The course is designed to enable students to enhance ability to comprehend spand written English (and use English) required for effective communication in their professional works will practice their skills in verbal and written English during clinical and classroom experies

Specific objectives: At the end of the course the students are able to:

- 1) Develop good vocabulary skills for effective communication.
- 2) Effectively communicates with patients while rendering care.
- 3) Understands methods of writing and drafting letters in English.
- 4) Develop ability to read understand and express meaningfully, the prescribed text.
- 5) Plans and writes nursing process and records effectively.
- 6) Develops skills in listening.

Unit	Hours	Theory	Hours	Exercises
Í	7 Hrs	Review of Grammer	3 Hrs	 Use of Dictionary and
		☐ Remedial study of		
	·	grammer		 Grammer Practice appropriate words and expression Revising parts of speech Pairs of confused words, synonyms & Antonyms Lexical sets &
	,	☐ Building Vocabulary		words and expression
		☐ Lexical sets		 Revising parts of speech
				Pairs of confused words,
				synonyms & Antonyms
				Lexical sets &
				collocations

		 		 Using appropriate words and expressions.
y y was	20	Read and comprehend	07	 Reading
	Hrs	prescribed course books	Hrs	 Summarizing
		Skimming & Scanning		 Comprehension
		Reading in sense groups		
		Reading between the		
		lines		
III	5 Hrs	Various forms of	5 Hrs	 Letter writing
		composition		 Note making & Note
		Letter writing		takings
		Note making & Note		 Precis writings
		takings		 Anecdotal records
		Precis writings		Diary writing
		Anecdotal records		 Reports on health
		Diary writing		problem
		Reports on health		Resume/CV
		problem		 Notices, Agenda,
		Resume/CV		minutes, telegram, essay
		Notices, Agenda, minutes		 Discussion on written
		Telegram		reports/documents
		Essay		
IV	3 Hrs	Spoken English	3 Hrs	Debate
		Phonetics,		 Participating in Seminar,
		Public speaking		Panel discussion,
		Oral report		Symposium
		Group Discussion Debate		Telephonic Conversion
		Telephonic Conversation		Conversation in different
		Conversational skills		situations,

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		(Formal, Neutral & informal situation)		 Practice in public speaking
V	5 Hrs	☐ Listening Comprehension	2 Hrs	 Listening to audio, view tapes and identify the
		Media, audio, video, speeches etc.		points, accent & information pattern.

Bibliography:

- Living English Grammer & Composition Tickoo M.L. & Subramaniam A. E, Oriental Longman, New Delhi.
- 2. English for practical purposes Valke, Thorat patil & Merchant, Macmillan Publication, No. Delhi.
- 3. Enriching your competence in English, by Thorat, Valke, Orient Publication, Pune
- 4. English Grammer & Composition Wren & Martin, S. Chand Publications-2005, Delhi.
- 5. Selva Rose, Carrier English for Nurses, Ist edition-1999, published by Orient Longman Political Ltd.-1997, Chennai.

Common exam pattern for all 1st year B.Sc. courses.

Main Subjects:

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Paper I: Anatomy

Theory pattern: University Examination

Time: Duration: 3hrs.

Total Marks: 80 marks.

Distribution of Marks.

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Long essays	3	2	2x10 mks	20 marks
Short essays	8	6	6x 5 mks	30 marks
Short answers	12	10	10x 3 mks	30 marks
No. of the state o	77.55.55			Total= 80 marks

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Paper II: Physiology (Section A) and Biochemistry (Section B)

Theory pattern:

Time: Duration: 3hrs.

Total Marks: 80marks.(Section A: 40 marks + Section B: 40 marks)

Distribution of marks

Paper II, Section A: Physiology.

Question type Long essays	No. of questions	Questions to be answered	Question X marks	Marks
Short essays		1	1x10 mks	10 marks
Short	5	3	3 x 5 mks	15 marks
inswers	7	5	5x 3 mks	15 marks
				Total= 40 marks

Paper II, Section B: Biochemistry.

Question type	No. of questions	Questions to be answered	Question X marks	Marks
Long essays	2	1	lx10 mks	10 marks
Short essays	5	3	3 x 5 mks	15 marks
Short	Įnj	5	5x 3 mks	
answers			JA 3 IIIKS	15 marks
				Total= 40
				marks

Paper III: Pathology (Section A) and Microbiology (Section B)

Theory pattern.

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Time: Duration: 3hrs.

Total Marks: 80 marks: (Section A: 40 marks + Section B: 40 marks)

Distribution of marks

Paper III, Section A: Pathology

Question type	No. of questions	Questions to be answered	Question X marks	Marks
Long essays	2		lx10 mks	10 marks
Short essays	5	3	3 x 5 mks	15 marks
Short answers	7	5	5x 3 mks	15 marks
				Total= 40 marks

Paper III, Section B: Microbiology

Question type	No. of questions	Questions to be answered	Question X marks	Marks
Long essays	2	1	1x10 mks	10 marks
Short essays	5	3	3 x 5 mks	15 marks
Short answers	7	5	5x 3 mks	15 marks
				Total= 40 marks

Second Year

II Year (B.Sc. Operation Theatre & Anaesthesia Technology)

Main Subjects

Paper I

Applied Anatomy, Physiology & Pharmacology

(All Classes to be taken by department of Anaesthesia & Surgery)

Syllabus

- 1. Applied Anatomy and Physiology related to Anaesthesia
- i. (a). Structure and function of the respiratory tract in relation to respiratory systems
 - (b) Respiratory Physiology
 - (c) Pulmonary Gas Exchange and Acid Base Status
 - (d)Oxygen: properties, storage, supply, hypoxia
 - (e) Respiratory failure, type, clinical features, causes.
- ii. Cardiovascular System

Anatomy

ECG

- iii. Fluids and Electrolytes
- iv. Blood Transfusion
- 2. Clinical Pharmacology

(Classes by department of Anaesthesia) Residents

ANTISIALAGOGUES

SEDATIVES ANXIOLYTICS

NARCOTICS

ANTIEMETICS

ANTACIDS

H2 BLOCKERS

MUSCLE RELAXANTS

INHALATIONAL GASES

REVERSAL AGENTS

LOCAL ANAESTHETICS

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Second Year

Paper II

Medicine applied to Anaesthesia

- 1. Anaemia
- 2. Diseases of CVS
- 3. Diseases of RS
- 4. Diseases of Kidney and urinary tract
- 5. Diseases of lever and biliary tract
- 6. Diseases of Metabolism and endocrinology

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Second Year

Paper III

Anaesthesia-I & OT Technology-I (Basic)

- 1. Monitoring
- 2. Basic Anaesthesia Techniques
- 3. Pre-op Preparation
- 4. Investigations
- 5. Pre-anaesthetics orders
- 6. Intro-operative management
- 7. Post op complications and management
- 8. Basics of surgery
 - a. History of surgery, role of the surgeon, importance of team work and anticipating the needs of surgeon; that may arise during operative procedure.
 - b. Surgical terminology, types of incision and indications for the use of particular incision.
 - c. Haemorahage-signs and symptoms of internal and external, classification and Management.
 - d. Identification of types of tourniquets reasons for use and duration of application, dangers of use.
 - e. Wounds, types, process of healing, treatment and complications, inflammation, wound infections- causes and treatment, incision and drainage of absecesses, importance of personal cleanliness and aseptic techniques.
 - f. Pre-operative and post-operative care of the surgical patient, Emergency procedures.
 - g. Knowledge of surgical asepsis, skin preparation for invasive procedures.
 - h. Ultrasonic washing of instruments.
 - i. Laparoscopic instrument-names, users, cleaning and sterilization.
 - j. Endoscopes- uses, names and cleaning and sterilization.
 - k. Sterilization & Decontamination (Basic)

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Second Year

Subsidiary Subjects:-

1. RESEARCH AND BIO STATISTICS

Placement: Second Year

Theory= 20 Hours

Course Description:

Introduction to basic statistical concepts: methods of statistical analysis; and

Interpretation of data

Behavioural Objectives:

Understands Statistical terms.

Possesses knowledge and skill in the use of basic statistical and research methodology.

Unit- I: Introduction

Meaning, definition, characteristics of statistics.

Importance of the study of statistics.

Branches of statistics.

Statistics and health science including nursing.

2 hrs

Parameters and estimates.

Descriptive and inferential statistics.

Variables and their types.

Measurement scales.

Unit- II: Tabulation of Data

Raw data, the array, frequency distribution.

Stem-leaf display

2 hrs

Basics principles of graphical representation.

Types of diagrams- histograms, frequency polygons, smooth frequency polygon, commulative frequency curve, ogive.

Unit-III: Measure of Central Tendency

Need for measures of central tendency

Definition and calculation of mean-ungrouped and grouped.

Trimmed mean

Meaning, interpretation and calculation of median ungrouped and grouped.

Meaning and calculation of median ungrouped and grouped.

4 hrs.

Meaning and calculation of mode.

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Comparison of the mean, mode & median.

Guidelines for the use of various measures of central tendency.

Unit- IV: Measure of Variability

Need for measure of dispersion.

The range, the average deviation.

4 hrs

The variance and standard deviation.

Calculation of variance and standard deviation ungrouped and grouped.

Properties and uses of variance and SD

Unit- V: Measures of Skewness & Kurtosis

Needs for measure of skewness & Kurtosis

Karl pearson's co-efficient of skewness

1 hrs

Types of Kurtosis

Unit- VI: Sampling Techniques

Need for sampling-Criteria for good samples

Application of sampling in Community.

6 hrs

Procedures of sampling and sampling designs errors.

The normal distribution.

Sampling variation and tests of significance.

Student's t-test, chi-square test, z-test.

Unit-VII: Health Indicator

Importance of health Indicator

Indicators of population, morbidity, mortality, health services.

1 hrs

Calculation of rates, and rations of health.

Recommended Books

freque

B.K. Mahajan & M. Gupta (1995) Text Book of Preventive & Social Medicine, 2002, 17th Edition Jaypee Brothers.

Curric

Second Year

2. Computer Application & Database Management

Placement: Second Year

Theory= 20 Hours

The course enables the students to understand the fundamentals of computer and its applications.

Introduction to data processing:

Features of computers, Advantages of using computers. Getting data into/out of computers. Role of computers. What is Data processing? Application areas of computers involved in Data processing. Common activities in processing. Types of Data processing. Characteristics of information. What are Hardware and software?

Hardware Concepts:

Architecture of computers, Classification of computers, Concept of Damage. Types of storage devices Characteristics of disks, tapes, Terminals, Printers, Network. Applications of networking concepts of PC System care, floppy care, Data care.

Concept of software.

Classification of software: System software. Application of software. Operating system. Computer system: Computer Virus. Precaution against viruses. Dealing with viruses. Computers in Medical electronics.

Basic Anatomy of Computers.

Principles of programming.

Computer application- principles in scientific research; work processing, medicine, libraries, museum education, information system.

Data Processing

Computer in physical therapy- principles in EMG, Exercise testing equipment, Laser.

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Third Year

III Year (B.Sc. Operation Theatre & Anaesthesia Technology)

Main Subjects

Paper I

OT Technology - II (Advanced)

- a. Assisting in all subspecialty surgeries.
- b. Maintenance of Asepsis, CSSD techniques (Autoclaving, ETO Sterilization, Flash Sterilization, latest advances including STERRAD (Plasma gas sterilization),
 OT fogging techniques (Ecoshield)

cations.

rs. Role of ocessing, on. Whata

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Computer Medical

ies, museu

Third Year

Paper II

Anaesthesia Technology - II (Advanced)

- a. Regional Anaesthesia techniques
- b. Anaesthesia for subspecialty surgeries
- c. Anaesthesia in Emergency OT
- d. Monitoring and diagnostic procedures in ICU
- e. Fluid balance and parenteral nutrition
- f. Infections in ICU
- g. Care of equipments.

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Exam Pattern.

1. Internal Exams: TWO in number.

Theory exam

Exam	Time to conduct internal exams	Theory Marks	Practical Marks
1.Mid Term Exam	After 6 month from starting the course	40	20
2.Pre final Exam	Atleast 1 month prior to final university	80	40
	exam.		
	Total	120	60
Internal Assessment (exams)	to be scaled down from total of the two	Out of 20	Out of 10

2. <u>University Exam: (exam at the end of each year)</u> Final marks <u>distribution</u>

University Exam	Theory	Practical
University exam	80	40 (30Pra+10Viva)
Internal Assessment	20	10
Total Marks	100	50

Exam paper pattern Theory (Prefinal Exam)

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Long essays	3	2	2×10	20 marks
Short essays	8	6	6x 5	30 marks
Short answers	12	10	10x 3	30 marks
				Total= 80 mark

Exam paper pattern Theory (Midterm Exam)

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Long essays	2	1	1x10	10 marks
Short essays	4	3	3x 5	15 marks
Short answers	6	5	5x 3	15 marks
				Total= 40 mark

Heads for passing:-

- 1. Minimum 40% in the University paper of 80 marks and minimum 50% in the total 100 marks(80+ 20 IA)
- 2. 75%: (out of 100 marks): Distinction.
- 3. 60%: out of 100 marks): First class.
- 4. 50% (out of 100 marks): Pass class

A student can carry a backlog of 2 subjects in the first year but should pass the subjects in the new supplementary exam. In the second and third year, a backlog of only one subject is permitted.



MGM INSTITUTE OF HEALTH SCIENCES

(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

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Syllabus for B.Sc.

(Operation Theatre and Anesthesia Technology)

(Approved as per BOM-35/2014, Resolution No. 4.6(f), dated 26/04/2014)

OUTLINE OF COURSE CURRICULUM

B.Sc. (Operation Theatre & Anaesthesia Technology)

- 1. Subject and hours of teaching for Theory and Practical: The number of hours of teaching theory and practical, subject wise in first year, second year and third year are given below.
- 2. Main and Subsidiary subjects are common in first year for all the B.Sc. courses.

First Year

Main Subjects (First Year

Sr Paper			Те	aching ho	ours	University	Internal	T
no		Subjects	Theory	Pracs.	Total	examination marks(Only Theory)	assessment marks	Total marks
1	Paper I	Anatomy	35 hrs	25 hrs	60 hrs	80 marks	20 marks	100
2.	Paper II					80 marks	20 marks	marks 100
	Section A	Physiology	45 hrs	15 hrs	60 hrs.	40 marks	101	marks
3	Section B	Biochemistry	40 hrs	20 hrs	60 hrs.	40 marks	10 marks 10 marks	
3	Paper III					80 marks	20 marks	100
	Section A	Pathology	42 hrs	18 hrs	60 hrs.	40 marks	10	marks
1 1	Section B	Microbiology	48 hrs	12 hrs	60 hrs	40 marks	10 marks 10 marks	
<u> </u>	ال الله	ject(First Year)	Т	otal:-				300 marks

Sr. no.	Subjects	Те	aching ho	ours	. University examination Marks	Internal assessment marks	77-4-1
		Theory	Pracs	Total			Total marks
1	*English	60 hrs	-	60 hrs	_	_	

- No Practical examination in any subject in I year.
- The candidates are required to get acquainted with English subject, but there will be no university examination. The colleges are required to conduct examination and maintain records.

Second year

Main Subjects(Second Year)

Sr no	Paper	Subjects	Teaching hours			University Examinatio	University Examinatio	Internal assessment	Total marks
			Theory	Pracs	Total	n (Theory)	n (Practical)	marks	
1	Paper I	Applied Anatomy and Physiology, Pharmacology	50 hrs	25 hrs	75 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)	150 marks
2	Paper II	Medicine applied to Anesthesia	50 hrs		50 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)	150 marks
3.	Paper III	Anesthesia-I & OT Technology I (Basic)	80 hrs	100 hrs	180 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)	150 marks
		Total:-	•						550 marks

Subsidiary Subjects(Second Year)

Sr.	Subjects		Teaching l	iours	University examinati	Internal assessmen t marks	Total marks
		Theory	Pracs	Total	on Marks		
1	*Research & Biostatistics	20	_	20 hrs	•	-	•
2	*Computer application & Database Management	20	-	20 hrs	•		* ***

^{*} Students will undergo clinical posting in relevant department for hands on training and should maintain log book to be certified by the faculty.

^{*} Subsidiary Subjects - University examinations will not be conducted for these subjects.

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Third Year

Main Subjects (Third Year)

		Subjects	Teaching hours			University Examinatio	University Examinatio	Internal	Total marks
Sr no	Paper		Theor y	Pracs	Total	n (Theory)	n (Practical)	assessment marks	marks
1	Paper I	OT Technology- II Advanced	50 hrs	50 hrs	100 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)	150 marks
2	Paper II	Anesthesia Technology-II (Advanced)	50 hrs	50 hrs	100 hrs	80 marks	40 marks (30Prac+ 10Viva)	30 marks 20(T)+ 10(P)	150 marks
		Total:-	:		3 3 4			1.0(1)	300 marks

First Year Common Syllabus

B.Sc. (Cardiac Technology)

<u>Paper-I</u> Anatomy

Placement:-First Year

Theory-35 Hours Practical-25 Hours

Course description

Unit	Syllabus	Lecture	Demo
1	Introduction to Anatomy	(Hrs)	(Hrs)
	Terminology	1	(1115)
2	Skeletal System		
	Classification of bones		1 / 11/
	Parts of developing long bone	1	1
,	Classification of joints		
	Appendicular skeleton	1 1	1
P	Axial skeleton	1	1.
3	Muscular system	.1	1
	• Types		4,00
	Muscle groups and movements		1
	• Upper limb, lower limb		
	• Neck, back, abdomen	1 .	1
4	Joints	1 1	. 1
-	• Shoulder		
	• Hip	1	*1
	• Knee	1 1	1
	Movements and muscle groups producing movements at atheritations.	1 1	1
ela:	movements at other joints	1 1	1
5	Respiratory system		
	 Nose 	a	
	 Bronchial tree 		1
	Thoracic cage and diaphragm		
	Lung, Bronchopulmonary segments Mediagtimum	1	1
	Mediastinum	1	1
6	Circulatory system	1	1
	• Types of blood vessels		
	• Heart	1	
		1 -	1
	 Circulation- Systemic and Pulmonary Major branches from Arch of Aorta 	1	1 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ordineres from Arch of Aorta	1 1	1

	Major Veins		
7	Digestive system		<u> </u>
	Mouth, Tongue,	4	
	Pharynx, Oesophagus,	1	1/2
	Salivary glands	1	1/2
•	Stomach, Small and Large Intesting	1	
	Liver, Spleen, Pancreas, Gall Bladdon	1	$\frac{1}{2}$
8	Excretory system	 	4
	Kidney, Ureter	,	
	Bladder, Urethra		I
·	• Skin		1
9	Reproductive system	1	ļ
	 Male- Testis, Spermatic Cord 	1	
	• Female- Ovaries, FT, Uterus	1 1	1/2
.10	Lymphatic system	<u> </u>	1/2
	• Tonsil		
	• Lymph node groups- Cervical, Axillary,		
		1	
11	Endocrine system		
	Thyroid, Parathyroid	•	
	Adrenal, Pitutary	1	1
12	Nervous system	1	
	• Neuron	4	
ĺ	 Parts of nervous system 	1	
	Brain, spinal cord, brain stem	1 1	
	Cranial and peripheral nerves	1	
13	Sensory system		
	Eye and Ear		-
	Total Hours = 60 hrs.	<u>l</u>	
	Total Hours = 60 hrs.	35 hrs	25 hrs

Paper-II Section-A **PHYSIOLOGY**

Placement:-First Year

Theory-45 Hours Practical-15 Hours

5 Hrs

7 Hrs

5 Hrs

Theory:-

Blood:

Composition, properties and functions of Blood.

Haemopoiesis

Haemogram (RBC, WBC, Platelet count, Hb Concentrations)

Blood Groups - ABO and RH grouping

Coagulations & Anticoagulants

Anaemias: Causes, effects & treatment.

Body Fluid: Compartments, Composition.

Immunity - Lymphoid tissue

Cardio vascular system

Functions of Cardiovascular System

Structures of CVS & Functions.

Functional Anatomy of Heart & their functions, Cardiac cycle.

Junctional tissues of heart & their functions.

Cardiac output

E C G Blood pressure Heart Rate.

Digestive system

Functions of Digestive system.

Functional Anatomy of Digestive System

Composition and functions of all Digestive juices.

Movements of Digestive System (Intestine).

Digestion & Absorption of Carbohydrate, Proteins & Fats.

Respiratory System

Functions of Respiratory system

Functional (Physiological) Anatomy of Respiratory System.

Mechanism of respiration.

Lung Volumes & capacities.

Transport of Respiratory Gases.

Regulation of Respiration

Nervous system

Functions of Nervous system.

Neuron - Conduction of Impulses, factors affecting.

9 Hrs

Synapse-transmission. Receptors Reflexes

Ascending tracts

Desending tracts.

Functions of various parts of the Brain.

Cerebro Spinal Fluid (CSF): Composition, functions & Circulation.

Lumbar Puncture.

Autonomic Nervous System (ANS): Functions.

Special senses

Vision. Structure of Eye, functions of different parts.

Refractive errors of Eye and correction.

Visual Pathway.

Colour vision & tests for colour Blindness.

Hearing: Structure and function of ear.

mechanism of Hearing.

Tests for Hearing (Deafness)

3 Hrs

Muscle nerve physiology

Types of Muscle.

Structure of skeletal Muscle, sarcomere.

Neuromuscular junction& Transmission.

Excitation & contraction coupling(Mechanism of contraction)

3 Hrs

SKIN

Structure and function.

Body temperature.

Fever.

1 Hrs

4 Hrs

Regulation of Temperature

Excretory System

Excretory organs

Kidneys: Functions.

Nephron,

Juxta Glomerular Apparatus

Renal circulation.

Mechanism of Urine formation

Mechanism of Urine Formation.

Micturition., Cystomatrogram.

Diuretics.

Artificial Kidney.

Reproductive systems

Curriculum for B.Sc. (OT & Anesthesia Technology)

MGM Institute of Health Sciences, Navi Mumba

4 Hrs

Structure & Functions of Reproductive system.

Male Reproductive System: spermatogenesis, Testosterone.

Female reproductive system: Ovulation, Menstrual cycle.

Ogenesis, Tests for Ovulation

Oestrogen & Progesterone9

Pregnancy test

Parturition. Contraceptives.

Lactation: Composition of Milk

Advantages of breast Feeding.

PRACTICALS

Study of Microscope and its use	15 hours
Collection of Blood and study of Haemocytometer	1 Hrs
Haemoglobinometry	
	2 Hrs
White Blood Cell count	2 Hrs
Red Blood Cell count	2 ms
	2 Hrs
Determination of Blood Groups	
Leishman's staining and Disc	1 Hrs
Leishman's staining and Differential WBC Count	2 Hrs
Detormination	
Determination of Bleeding Time. {	1 Hrs
Determination of Clotting Time.	
Pulse & Blood Pressure Recording	4.7
Auscultation for Heart Sounds	2 Hrs
Artificial Respiration –Demonstration Spirometry-Demonstration	
2 omonstration	2 Hrs

<u>Paper-II</u> <u>Section-B</u>

BIOCHEMISTRY

Placement:-First Year

Theory-40 Hours Practical-20 Hours

No.	Syllabus	Lect
2	Introduction and scope of biochemistry	Hrs
	Chemistry of carbohydrates, proteins, lipids and nucleic acid	11
	I)Carbohydrates: Structure, properties, chemical reactions and functions. Amino acid: Essential and nonessential amino acids with structure and function. iii) Proteins: Definition, Classification, Structure of Proteins, Denaturation of Proteins, Primary, Secondary Tertiary and Quaternary (overview) iv) Lipids: Classification and properties. Introduction, Simple Lipids, Compound Lipids, Derived Lipids, Essential Fatty Acids. v) Nucleic acid: Structure of purine and pyrimidine bases, nucleotides and nucleosides. DNA and RNA: structure and properties.	2 1 2 2
,	Elementary knowledge of enzymes: Classification, mechanism of enzyme	2
	uncouplers briefly	2
	Outline of digestion, absorption and metabolism of carbohydrate, proteins and fats.	2
	i)Carbohydrate metabolism:-Glycolysis, TCA cycle, Glycogen metabolism Regulation of blood Glucose Concentration, Diabetes Mellitus, Glycosuria. ii) Proteins: General amino acid reactions. Transcent	3
	 ii) Proteins: General amino acid reactions. Transamination, decarboxylation, deamination. Urea cycle. iii) Lipid metabolism: Cholesterol metabolism, Ketone bodies formation and breakdown 	2
	breakdown iv) Nucleic acid metabolism: Purine catabolism	2
	Importance of some minerals- sodium, potassium, calcium, phosphorous, iron, copper, chloride	
	iron, copper, chloride, fluoride,	2

8	Nutritional aspects of carbohydrates, fats, proteins, balanced diet.	·
	lab technologiete and	1
-		. "
	analytical biochemistry glassware and equipment. Elementary knowledge and care	1
	analytical biochemistry. Principles, functions and uses of balances, centrifuge Collection and reserve	4
9	Collection and reach!	1.
	Collection and recording of biological specimens, separation of serum Standard solution and disposal of biological samples (motorical)	L
10	plasma preservation and disposal of biological samples/materials. Standard solutions: Various std. solutions used the solutions used the solutions and the solutions used the solutions	
-	Standard solutions: Various std. solutions used, their preparation; storage Units of	2
11	Units of measures	2
	Units of measurements: S.I units: Definitions, conversions; Measurement of normal	2
	volume: Strength, Normality, Molarity, Molality Definitions: Measurement of normal	
	solutions (prepareting of	
	solutions (preparation, Standardization), pH (Definition, Pka value, Example, Buffer solutions (Definition)	
	Importance of Henderson-Hasselbalch equation); Buffer solutions (Definition, preparation of important solutions), pH indicators (pH universal & other indicators)	
	papers Definition, preparation of important solutions)	
-	Universal & other: "	4
	universal & other indicators); pH measurement :different methods	
·	(pH paper, pH meter, principle of pH meter, structure, working and	
	Durantic Morking and	
	Practical and demonstration:	
	· · · · · · · · · · · · · · · · · · ·	
	Cleaning of glassware	
	Preparation of various solutions	
j	Maintenance of laboratory, quality control, and first aid Single pan balance, pH- meter	
	Single pan balance, pH- meter	
	Handling of colorimeters	
	Operation and maintenance	
l	Distillation of water.	
i	Serum electrolytes Na.K.Cl.	20
.	analyses automated / fully automated have	
1	Demonstration of semi automated / fully automated blood analyzers. Blood gas Elisa reader	
	Demonstration of disposal of laboratory waste product and infected material.	
•	Cuality Control	€
- 1	Five demonstrations on carbohydrate, lipid & Protein metabolism &	
	minunochemistry Protein metabolism &	

Paper-III Section-A

PATHOLOGY

Placement:-First Year

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Theory-42 Hours Practical-18 Hours

Sr. No.	Topic Introduction to Pathology	No. of lectures	Number o	
2	Working and maintenance of instruments	01		01
3	Cieneral principles of the	02	03	05
4	collection, fixation, processing & routing staining	05	03	08
5	General principles of Cytopathology techniques collection, fixation, processing & routine staining	05	02	07
	General principles of Haematology techniques collection, fixation, processing, routine staining, Haemoglobin, TLC, DLC, Peripheral smear, automatic cell counter	05	03	08
6	General principles of Clinical Pathology techniques sample collection, processing for routine test, normal urine & urine examination	05	03	08
7	General principles of Blood Bank techniques antigen, antibody, ABO & Rh system	05	03	08
8	General principles of Autopsy & Museum			
7	General Pathology includ:	02	01	03
	Systemic pathology basis	05		05
1	common disorders like anemia, leukemia, AIDS, TB, Hepatitis & malaria	05		05
1 1	Maintenance and medico legal importance of ecords and specimens	02	(02
	Total	42 +	18	50 hrs

Paper-III Section-B

Microbiology

Placement:-First Year

Unit	C. II -1	Theory-4 Practical	o Hours
<i>/</i> -	Syllabus	Lecture	Demo
1	Concepts and Principles of Microbiology	(Hrs)	(Hrs)
	Historical Perspective, Koch's Postulates Importance of Microbiology		(1113)
, 190 	• Importance of Microbiology	1	
	•Microscopy	1	
	•Classification of Microbes	1	
2	General Characters of Microbes	1	
	Morphology, staining methods		
E 9	•Bacterial growth &	1	1
3 1	Bacterial growth & nutrition	1	1.
8 H 8	•Culture media and culture methods +ABS	2	4 .
	Concellon of Specimen transport	E B.	1
3		1	1
	Sterilization and Disinfection	1	- 1
150	•Concept of sterilization, Disinfection asepsis • Physical methods of St. iii	1	¥ *=
* *	Joseph Michigan Michigan	1	- P
	• Chemical methods (Disinfection)	1	
	Of Sternization	1	1
	•Biological waste disposal	1 80	N
	Infection and Infection Control	1 74	
	• Infection, Sources, portal of entry and exit		
20.1	~ taritalia (Ulliversal) catety Dagacast	1	
3 1	1105pital aculifed intections	1	
	Flospital Infection control Programma	1	= "
1 -	ammunity	1	
	Types Classification		
	Antigen, Antibody – Definition and	1	
- 1	Bill Icaciions - I vnec and arrain	1 1	ı l
1	The second state of the second	1	
•	Immunoprophylaris Types 6	1	
•	Immunoprophylaris – Types of vaccines, cold chain Immunization Schedule		
	ention policulie		- 1

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	Systemic Bacteriology (M. 1.1.	1 / N	
t	Systemic Bacteriology (Morphology, diseases caused,		
	specimen collection & lists of laboratory tests) • Introduction	1	# 17 T
	Gram Positive Cocci	1	
	• Gram Negative Cocci	1	
	• Enterobacteraecea	1	1
	• Imp Gram Negative-Organism	. 1	
	• Mycobacteria	1	
	Anaerobic bacteria	1	1
	•Spirochaetes	1	
	• Zoonotic diseases	1	1
		1	
7	Mycology		
	•Introduction, Classification, outline of lab diagnosis		
	List of Fungi causing:	1	1
27 a	Superficial Mycoses		
	• Deep mycoses	1	
	opportunistic fungi	l	
8	Virology	a le Langue d'a la	
	• Introduction, General Properties, outline of lab		
	diagnosis diagnosis	$ 1\rangle$	1
	• DNA & RNA Viruses-Classification, diseases caused		
	• HIV Virus	1	
	A TYPE ALL WAY		
	riepatitis virus		
	Hepatitis Virus	1	
9		1	
9	Parasitology – morphology, life cycle & outline of lab diagnosis	1	
9.	Parasitology – morphology, life cycle & outline of lab diagnosis • Introduction, Classification	1	1.
9	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica	1 1	1
9	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite	1 1 1 1	1
9.	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite General properties, classification, list of diseases	1 1 1 1	1
9	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite General properties, classification, list of diseases caused by:	1 1 1	ŀ
9	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite General properties, classification, list of diseases caused by:	1 1 1 1	1.
9	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite General properties, classification, list of diseases caused by: Cestodes and Trematodes	1 1 1 1	1
9	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite General properties, classification, list of diseases caused by:	1 1 1 1 1 1 1 1	1
9.	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite General properties, classification, list of diseases caused by: Cestodes and Trematodes Intestinal Nematodes Tissue Nematodes	1 1 1 1 1 1	1
9	Parasitology – morphology, life cycle & outline of lab diagnosis Introduction, Classification Protozoa- E. histolytica Malarial Parasite General properties, classification, list of diseases caused by: Cestodes and Trematodes Intestinal Nematodes	1 1 1 1 1 1	1

Subsidiary Subjects

1. ENGLISH

Placement:-First Year

Theory-60 Hours

Course description: The course is designed to enable students to enhance ability to comprehend spoken and written English (and use English) required for effective communication in their professional work. Students will practice their skills in verbal and written English during clinical and classroom experience.

Specific objectives: At the end of the course the students are able to:

- 1) Develop good vocabulary skills for effective communication.
- 2) Effectively communicates with patients while rendering care.
- 3) Understands methods of writing and drafting letters in English.
- 4) Develop ability to read understand and express meaningfully, the prescribed text.
- 5) Plans and writes nursing process and records effectively.
- 6) Develops skills in listening.

Unit	Hours	Theory	1 	
Ī	7 Hrs		Hours	Exercises
î	1112	☐ Review of Grammer	3 Hrs	• Heaven
		☐ Remedial study of		Use of Dictionary and
		grammer		Grammer
		•		 Practice appropriate
}		☐ Building Vocabulary		words and expression
	-	☐ Lexical sets		
		3		 Revising parts of speech
				Pairs of confused words,
	[synonyms & Antonyms
		ļ		The state of the s
	.			 Lexical sets &
				collocations

***				 Using appropriate word and expressions.
II	20	☐ Read and comprehend	07	Reading
	Hrs	prescribed course books	Hrs	그리다 회사 그 사람들이 되고 지원 그들이 가는 바로 있었다.
		☐ Skimming & Scanning		Summarizing
		☐ Reading in sense groups		 Comprehension
		☐ Reading between the		
		lines		
m	5 Hrs	☐ Various forms of	5 Hrs	
		composition	7.113	• Letter writing
		Letter writing		Note making & Note
		□ Note making & Note		takings
		takings		Precis writings
		☐ Precis writings		Anecdotal records
		☐ Anecdotal records		Diary writing
		☐ Diary writing		• Reports on health
				problem
i.		P of the off fleatin		Resume/CV
		problem		• Notices, Agenda,
		☐ Resume/CV		minutes, telegram, essay
		☐ Notices, Agenda, minutes		Discussion on written
		□ Telegram		reports/documents
, + :	2.1	□ Essay	0.75	1 South Office
	and the			
V	3 Hrs	☐ Spoken English	Hrs	• Debate
		Phonetics,		
		Public speaking		Participating in Seminar,
		☐ Oral report		Panel discussion,
		☐ Group Discussion Debate		Symposium
				 Telephonic Conversion
		- stephonic Conversation		Conversation in different
		Conversational skills		situations,

Curriculum for B.Sc. (OT & Anesthesia Technology)

MGM Institute of Health Sciences, Navi Mum

	(Formal, Neutral &	<u> </u>	
	informal situation)		Practice in public
			speaking
V 5 Hrs	☐ Listening	2 (1	
	Comprehension	2 Hrs	Listening to audio, video
	Media, audio, video,		tapes and identify the key
	speeches etc.		points, accent &
	speeches etc.		information pattern.

Bibliography:

- 1. Living English Grammer & Composition Tickoo M.L. & Subramaniam A. E, Oriental Longman, New Delhi.
- 2. English for practical purposes Valke, Thorat patil & Merchant, Macmillan Publication, New Delhi.
- 3. Enriching your competence in English, by Thorat, Valke, Orient Publication, Pune
- 4. English Grammer & Composition Wren & Martin, S. Chand Publications-2005, Delhi.
- 5. Selva Rose, Carrier English for Nurses, Ist edition-1999, published by Orient Longman Pvt. Ltd.-1997, Chennai.

Common exam pattern for all 1st year

B.Sc. courses.

Main Subjects:

Paper I: Anatomy

Theory pattern:

Time: Duration: 3hrs.

Total Marks: 80 marks.

Distribution of Marks.

ions be answered		Total marks
ions be answered 2	marks 2x10	20 marks
6	6x 5	30 marks
10	10x 3	30 marks
		Total= 80
	6 10	2 2x10 6 6x5

Curriculum for B.Sc. (OT & Anesthesia Technology)

Paper II: Physiology (Section A) and Biochemistry (Section B)

Theory pattern:

Time: Duration: 3hrs.

Total Marks: 80marks, (Section A: 40 marks + Section B: 40 marks)

Distribution of marks

Paper II, Section A: Physiology.

Question type	No. of questions	Questions to	Question X	Marks
Long essays	2	be answered	marks	
			1x10	10 marks
Short essays	5			
		3	3 x 5	15 marks
Short	7		7 - A Carlo - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	
inswers		3	5x 3	15 marks
				Total= 40
				marks

Paper II, Section B: Biochemistry.

Question type	No. of questions	Questions to be answered	Question X	Marks
Long essays	2	1	marks 1x10	10 marks
Short essays	5	3	3 x 5	15 marks
Short answers	7	5	5x 3	15 marks
			· ·	Total= 40 marks

Paper III: Pathology (Section A) and Microbiology (Section B)

Theory pattern.

Time: Duration: 3hrs.

Total Marks: 80 marks: (Section A: 40 marks + Section B: 40 marks)

Distribution of marks

Paper III, Section A: Pathology

Question type	No. of questions	Questions to be answered	Question X marks	Marks
Long essays	2		1x10	10 marks
Short essays	5	3	3 x 5	15 marks
Short answers	7	5	5x 3	15 marks
				Total= 40 marks

Paper III, Section B: Microbiology

Question type	No. of questions	Questions to be answered	Question X marks	Marks
Long essays	2	, 1	1x10	10 marks
Short essays	5	3	3 x 5	15 marks
Short answers	7	5	5x 3	15 marks
				Total= 40 marks

Second Year

II Year (B.Sc. Operation Theatre & Anaesthesia Technology)

Main Subjects

Paper Y

Applied Anatomy, Physiology & Pharmacology

(All Classes to be taken by department of Anesthesia & Surgery)

Syllabus

- Applied Anatomy and Physiology related to Anaesthesia
- Respiratory system
 - (a). Structure and function of the respiratory tract in relation to respiratory system Nose-role in humidification

 - Pharyns-obstruction in airway
 - Larynx-movements in vocal cords, cord palsies
 - Trachea and bronchial tree-vessels, nerve supply, respiratory tact reflexes, bronchspasm
 - Alveoli-layers, surfactants
 - (b) Respiratory Physiology
 - Controle or breathing
 - Respiratory muscles- diaphragm, intercostals muscles
 - Lung volume, -dead volume, vital capacity, FRC etc
 - pleural cavity-interpleural pressure, pneumothorax
 - work of breathing -airway resistance, compliance
 - respiratory movements under anesthesia
 - tracheal tug-signs, hiccups
 - (c) Pulmonary Gas Exchange and Acid Base Status
 - Pulmonary circulation
 - Pulmonary oedema
 - Pulmonary hypertension
 - PFT
 - Gas exchange
 - Acid Base status-definition, acidosis types, alkalosis types, buffers in the body
 - (d) Oxygen: properties, storage, supply, hypoxia
 - (e) Respiratory failure, type, clinical features, causes.

Curriculum for B.Sc. (OT & Anesthesia Technology)

MGM Institute of Health Sciences, Navi Mumbai

II

Cardiovascular System

i)Anatomy-

- chambers of the heart, major vasculature
- Coronary supply, innervations
- Conduction system

ii)ECG

- Arythmias cardiovascular response to anesthetics and surgical procedures
- Hypotension-definition, types, causes, erects, management
- Hypertension-definition, types, causes, erects, management
- Cardiopulmonary resuscitation
- Myocardial infarction

iii)Fluids and Electrolytes

- body fluid composition
- water sodium and potassium balance
- i.v. fluids-composition and administration
- i.v. cannulization

iv)Blood Transfusion-blood grouping, storage and administration

2. Clinical Pharmacology

- Antisialagogues-atropine, glycophyrrolate
- Sedatives Anxiolytics (Diazepam, Midazolam, Phenargan, Lorazepam, Chloropromazine, Trichlophos)
- Narcotics(morphine,pethhidine,fantanyl,pentazocine)
- Antiemetics-metachlopramide, ondanseteron, dexamethas one
- Antacids-Na citrate "gelusil, mucain gel
- H2 Blockers-cimetidine, rentidine, famotidine
- Induction agents -thiopentone, diazepam, midazolam, ketamine, propofol, etomidate
- - a) Depolarizing-suxamethonium
 - b) Non depolarizing-pancuronium, vacuronium, atacurium, rocuranium
- Inhalational Gases

Gases-O2,N2O,air

Agents -ether, halothane, is of lurane, saevof lurane, des flurane

- Reversal Agents
 - a) Neostigmine, glysopyrrolate, atropine
 - b) Nalorphine, nalaxone, flumazenil (diazepam)
- Local Anaesthetics
 - Xylocaine-preparation-local bupivacaine-topical
 - Petrolium jelly,emla-ointment, etidocaine, ropivacaine
- 3. Emergency trolley/chart
 - Adrenaline: Mode Of Administration, Dilution, Doses
 - Effect Isoprenaline
 - Atropine
 - Ionotrops
 - Cardiovascular Drugs,
 - Antihypertensive
 - Anti Rhythmic
 - Beta Blockers
 - Ca Channel Blockers
 - Vasodilators
 - Bronchodilators
 - Diuretics
 - Oxytocin, Methargin

Second Year

Paper II Medicine applied to Anaesthesia

- 1. Disorders of haemoporesis-Anaemja, iron deficiency anemia
- 2. Diseases of CVS, congenital RHD, rheumatic fever, CAD, peripheral vascular diseases
- 3. Diseases of RS-asthama, pneumonia
- 4. Diseases of Kidney and urinary tract-ARF, CRF, UTI
- 5. Diseases of lever and biliary tract-Viral hepatitis, alcoholism
- 6. Diseases of Metabolism and endocrinology-diabetis mellitus, hyperthyroidism, hypothyroidism
- 7. Cardiopulmonary resuscitation
- 8. Diseases of central nervous system-meningitis, encephalitis
- 9. Obstetrics and gynecologic patients (LSCS, Emergency Obstetrics)
- 10. Elderly clients and their management
- 11. Orthopedics
 - · Bandaging, slings, strappings, basic principles, types
 - Fracture and dislocation -definition, types complications and management
 - caste material, principles & techniques of plaster application, care of client with caste,

Second Year

Paper III Anaesthesia-I & OT Technology-I (Basic)

- 1. Monitoring-ecg, spo2, temperature, IBP, CVP, PA pressure, LA pressure
- 2. Basic Anaesthesia Techniques
 - i)History of aneshthesia
 - first successful clinical demonstration
 - pre historic era,-inhalational, regional, intravenous modern
 - minimum standerds of anesthesia
 - criteria for giving anesthesia
 - who can give anesthesia

3. Pre-op Preparation

- pre anesthetic assessment-history, past history-diseases/surgery, personal
- general examination-, assessment and physical systemic examination

Investigations

- Routine: heamatologic, Urine examination, E.C.G., Chest X- ray and their significance
- Special-edocrine, hormonal assay, angiography, LFT, RFT

Pre-anaesthetics orders

- Patient-Informed Concent, NBM, premedication, special instructions
- Machine-working condition, suction apparatus, laryngoscope, ET tubes, airways, iv accessibility, other monitoring devices

4.Intra-operative management

- Client identification conformation
- Minimum monitoring
- Invasive and non invasive monitoring
- Indications -drug use
- Endotracheat tube intubation
- Maintenance of anesthesia
- Positioning
- Blood/ fluid and electrolyte embalance
- Anesthesia reversal drug used

- Transferring patient in recovery room- monitoring, set up necessary equipments
- 5. Post op complications and management
 - Nausea and vomiting
 - Sore throat
 - LaryPulse oxymeter

6.equipments in area work station

- boyle's apparatus
- Surgical diathermy multipara monitors
- Pulse oxymeters
- Copnometer
- Defibrillator
- Suction apparatus

6. Basics Of Operation Theatre

- Organizational set up of operation theatre
- Basic operation theatre etiquate and protocols
- Roles and pesponsibilities of operation theatee technician
- Admission and transfer out protocols/ procedure
- Recording and reporting/essencial documentation
- Surgical safety checklist
- Safety and prevention of infection in operation theatre/biomedical waste management
- Sterilization & Decontamination (Basic)

Second Year

Subsidiary Subjects:-

1. RESEARCH AND BIO STATISTICS

Flacement: Second Year		DITC2	
tear			٠.
		Theome	
Course Description:		Theory= 20 Hours	Ś
Application of the second			
Introduction to basic statist			
The party of the p			•

Introduction to basic statistical concepts: methods of statistical analysis; and Behavioural Objectives:

Understands Statistical terms.

Possesses knowledge and skill in the use of basic statistical and research methodology.

Unit- I: Introduction Meaning, definition, characteristics of statistics. Importance of the study of statistics.

Branches of statistics.

Statistics and health science including nursing.

Parameters and estimates.

Descriptive and inferential statistics.

Variables and their types.

Measurement scales.

Unit- II: Tabulation of Data

Raw data, the array, frequency distribution.

Stem-leaf display

Basics principles of graphical representation.

2 hrs

Types of diagrams- histograms, frequency polygons, smooth frequency polygon, commulative frequency curve, ogive.

Unit- III: Measure of Central Tendency

Need for measures of central tendency

Definition and calculation of mean-ungrouped and grouped. Trimmed mean

Meaning, interpretation and calculation of median ungrouped and grouped.

Meaning and calculation of median ungrouped and grouped.

Meaning and calculation of mode.

4 hrs.

Comparison of the mean, mode & median. Guidelines for the use of various measures of central tendency.

Unit-IV: Measure of Variability Need for measure of dispersion. The range, the average deviation.

The variance and standard deviation.

Calculation of variance and standard deviation ungrouped and grouped.

Properties and uses of variance and SD

Unit- V: Measures of Skewness & Kurtosis Needs for measure of skewness & Kurtosis Karl pearson's co-efficient of skewness

Types of Kurtosis

1 hrs

6 hrs

4 hrs

Unit- VI: Sampling Techniques Need for sampling-Criteria for good samples

Application of sampling in Community.

Procedures of sampling and sampling designs errors.

The normal distribution.

Sampling variation and tests of significance.

Student's t-test, chi-square test, z-test.

Unit- VII: Health Indicator Importance of health Indicator Indicators of population, morbidity, mortality, health services. Calculation of rates, and rations of health.

1 hrs

Recommended Books

B.K. Mahajan & M. Gupta (1995) Text Book of Preventive & Social Medicine, 2002, 17th

Second Year

2. Computer Application & Database Management

Placement: Second Year

Theory= 20 Hours

The course enables the students to understand the fundamentals of computer and its applications.

Introduction to data processing:

Features of computers, Advantages of using computers. Getting data into/out of computers. Role of computers. What is Data processing? Application areas of computers involved in Data processing. Common activities in processing. Types of Data processing. Characteristics of information. What are

Hardware Concepts:

Architecture of computers, Classification of computers, Concept of Damage. Types of storage devices. Characteristics of disks, tapes, Terminals, Printers, Network. Applications of networking concepts of PC System care, floppy care, Data care. Concept of software.

Classification of software: System software. Application of software. Operating system. Computer system: Computer Virus. Precaution against viruses. Dealing with viruses. Computers in Medical

Basic Anatomy of Computers.

Principles of programming.

Computer application- principles in scientific research; work processing, medicine, libraries, museum, **Data Processing**

Computer in physical therapy- principles in EMG, Exercise testing equipment, Laser.

Third Year

III Year (B.Sc. Operation Theatre & Anaesthesia Technology)

Main Subjects

Paper I-OT Technology - II (Advanced)

1.. Basics of surgery

- a. History of surgery, role of the surgeon, importance of team work and anticipating the needs of surgeon; that may arise during operative procedure.
- b. Surgical terminology, types of incision and indications for the use of particular incision.
- c. Haemorahage-signs and symptoms of internal and external, classification and
- d. Identification of types of tourniquets reasons for use and duration of application,
- e. Wounds, types, process of healing, treatment and complications, inflammation, wound infections- causes and treatment, incision and drainage of absecesses, importance of personal cleanliness and aseptic techniques.
- Pre-operative and post-operative care of the surgical patient, Emergency procedures.
- g. Knowledge of surgical asepsis, skin preparation for invasive procedures.
- h. Ultrasonic washing of instruments.
- Laparoscopic instrument-names, users, cleaning and sterilization.
- Endoscopes- uses, names and cleaning and sterilization.

2. Assisting in all subspecialty surgeries

3. Maintenance of Asepsis,

- CSSD techniques (Autoclaving, ETO Sterilization,
- o Flash Sterilization,
- latest advances including STERRAD (Plasma gas sterilization)
- OT fogging techniques (Ecoshield)

Third Year

Paper II-Anaesthesia Technology - II (Advanced)

- a. Regional Anaesthesia techniques
 - Local anesthetic technique
 - Nerve block
 - Spinal anesthesia
 - Epidural anesthesia
- b. Anaesthesia for subspecialty surgeries

Neuro anesthesia

- Glassgow coma scale
- Premedication
- Special investigations
- Checklist
- Induction of patient
- Reimforced ET intubationpositioning
- I.C.P.
- Air embolism
- Reversal of the client

Obstetric anesthesia

- Normal changes in pregnancy
- Risk of anesthesia
- Complications /adverse effects on mother and foetus
- Induction and maintenance
- Reversal and extubation
- Emergencies -manual removal of placenta
- Antepartum heamorrhage
- Post partum heamorhage
- Rupture uterus
- Ectopic pregnancy
- D&C

Pediatric Anesthesia

- Theatre Setting
- Premedication consent and checklists
- Induction and reversal

- Intubationand extubation
- Post complications
- Transferring,ICU management
- Pain management

ENT anesthesia

Vi Numbaj

adenotonsillectomy Mastoidectomy, Bronchoscopy and oesophagoscopy Cardiac Anesthesia

- NYHA Classification
- Arrhythmias
- Angina
- Dyspnoeaangiography And Echocardiography
- Premedications
- Setting Up Of The Monitoring System
- Induction Of Cardiac Patient
- Cardiopulmonary Bypass
- Icu Management
- Chest Tudes Types, Care Of The Client With Chest Tudes

Day Care Anesthesia

- **Special Features**
- Advantages and Disadvantages, Complications
- Prognosis

Geriatric Anesthesia

- Physiological Changes
- Diseases Of Aging
- Nervous System
- Pharmacodymamicspharmacokinetics

Anesthesia For Trauma And Shock

- Resuscitation
- Assessment
- Circulatory Management
- Anesthetic Management
- Rapid Sequence Induction
- Head Injury Menifestations And Management

Curriculum for B.Sc. (OT & Anesthesia Technology)

MGM Institute of Health Sciences, Navi Mumbai

Anesthesia For Surgery In Remote Areas As Cath Lab, Radiology Endoscopy Etc

c. Others

- o Burns-Types, Pathophysiology Initial Emergency Management
- o Pain-Definition, Pathophysiology, Types Of Pain, Measuring Scales, Management
- o Anaesthesia In Emergency OT
- o Monitoring And Diagnostic Procedures In ICU
- o Fluid Balance And Parenteral Nutrition

Navi Mumb

Exam Pattern.

1. Internal Exams: TWO in number.

Theory exam

Exam	Time to conduct internal exams	Theory	Practical
1.Mid Term Exam			Marks
	After 6 month from starting the course	40	
2.Pre final Exam	Atleast 1 month prior to final university exam.	80	40
Internal Agger	Total	120	60
exams)	be scaled down from total of the two	Out of 20	Out of 10
	· · · · · · · · · · · · · · · · · · ·		

2. University Exam: (exam at the end of each year) Final marks distribution

University Exam	Theory	Practical
University exam	80	40 (30Pra+10Viva)
Internal Assessment	20	10
Total Marks	100	50

Exam paper pattern Theory (Prefinal Exam)

Question type	No. of questions	Questions to be	Question X	Total marks
Long essays	3	answered	marks	12.441 (12.5
	3	2	2x10	20 marks
Short essays	8		4,00	
<u>Sign</u> Marine (1997)		6	6x 5	30 marks
Short answers	12	10		
Mark 1 Back Street Control		10	10x 3	30 marks
				Total= 80 marks

Exam paper pattern Theory (Midterm Exam)

Question type	No. of questions	Questions to be	Question X	Total marks
Long essays	2 ·	1	marks	
		1	1x10	10 marks
- Ad Ada A Sill A A				

Curriculum for B.Sc. (OT & Anesthesia Technology)

MGM Institute of Health Sciences, Navi Mumbai

Short essays	4 1 3	
N. P. C.		3x 5 15 marks
Short answers	6 5	
		5x 3 15 marks
		Total= 40 marks

Heads for passing:-

- 1. Minimum 40% in the University paper of 80 marks and minimum 50% in the total 100 marks (80 + 20 IA)
- 2. 75%: (out of 100 marks): Distinction.
- 3. 60%: out of 100 marks): First class.
- 4. 50% (out of 100 marks): Pass class

A student can carry a backlog of 2 subjects in the first year but should pass the subjects in the next supplementary exam. In the second and third year, a backlog of only one subject is permitted.

Resolution No. 3.2(d): Resolved to delete the topics OSPE, Mal absorption, PUO, Gastric Analysis in Practical of Pathology (UG) for the batch of Students entering into 2nd MBBS from the academic year 2016-17 onwards.

Resolution No. 3.2(e): Resolved to add following Demos for UG Students (Pathology)-Histogram & CBC for the batch of Students entering into 2nd MBBS from the academic year 2016-17 onwards.

Resolution No. 3.2(f): Resolved that 10% of Practical marks in Grand Viva for PG examination be alloted for Dissertation Viva with immediate effect.

3.3 Medicine and Allied:

Resolution No. 3.3(a): Resolved to include,

- (i) Topics in Chest Medicine: ARDS, OSA and Pulmonary Thrambo-Embolism which should be covered in two lectures.
- (ii) Care of Terminally ill patient under the heading of Geriatric Medicine.

For the batch of Students entering into 3rd MBBS (Part-I) from February 2016 onwards.

Resolution No. 3.3(b): Resolved to approve the changes in syllabus of MD Geriatric Medicine (Annexure-IX) with immediate effect.

Resolution No. 3.3(c): Resolved to approve the changes in syllabus of MD in Emergency Medicine (Annexure-X) with immediate effect.

Resolution No. 3.3(d): Resolved that the basic research methodology should be taught to UG and PG students for all courses as per their regulatory Council Norms.

Resolution No. 3.3(e): Resolved to accept the proposed pattern of redistribution of the marks in Dermatology and Psychiatry subjects in theory papers of Medicine subject at MBBS level for the batch of Students entering into 3rd MBBS (Part-II) from February 2016 onwards, as given below:

The change in Paper 2 section C should be as under:

Section C (Marks 10)

C1 Psychiatry Section (Marks 10)

Question 1 - long question (Marks 4)

Ouestion 2- short answer question attempt any 2 (Marks 6)

a.

b.

C.

MOM of BOM-43/2015

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C2 Dermatology Section (Marks 10)

Question 1 – long question (Marks 4)

Question 2 - Short answer question attempt any 2 (Marks 6)

a.

b.

c.

Resolution No. 3.3(f): Resolved to adopt the change in internal assessment pattern of Community Medicine (Annexure-XI) for the batch of Students entering into 2nd MBBS from August 2016 onwards.

Resolution No. 3.3(g): Resolved to start Certificate Course and Fellowship in Critical Care Medicine (Annexure-XII) at MGM Medical College, Navi Mumbai from academic year 2016-17. Therefore, Dean, MGM Medical College, Navi Mumbai is requested to work on the feasibility and other regulatory norms to start this course.

Resolution No. 3.3(h): Resolved to start Certificate Course and Fellowship in Sleep Medicine (Annexure-XXVIII) at MGM Medical College, Navi Mumbai from academic year 2016-17. Therefore, Dean, MGM Medical College, Navi Mumbai is requested to work on the feasibility and other regulatory norms to start this course.

Resolution No. 3.3(i): Resolved to approve the Examination pattern for MD in Immuno Haematology & Blood Transfusion (Annexure-XIII) with immediate effect.

3.4 Surgery and Allied:

Resolution No. 3.4(a): Resolved that:

- (i) Topic of Polytrauma and its management be included in the Orthopedic UG syllabus in consultation with Surgery Department for the batch of Students entering into 3rd MBBS (Part-II) from February 2016 onwards.
- (ii) Following Topics be excluded from the Orthopedic UG syllabus for the batch of Students entering into 3rd MBBS (Part-II) from February 2016 onwards:
 - a) Acute poliomyelitis
 - b) Fungal infection and Leprosy in orthopedic
 - c) Cerebral Palsy and rehabilitation

Resolution passed in BOM - 48/2017, dated 24/01/2017

Item No. 5.11: BOS (Biomedical Sciences) dated 16.09.2016

m) To review the structure of Theory Exam Pattern of B.Sc. (Paramedical) Courses: It was decided to change the pattern of Theory exam pattern with more options in SAQ (10 marks) and LAQ's (20 marks) for 2nd and 3rd year. For first year question paper pattern will remain same.

Resolution No. 5.11(m): Resolved to approve the change in the pattern of Theory exam of B.Sc. (Paramedical) Courses for 2nd and 3rd year [as per **Annexure-IX of BOM-48/2017**] while the first year question paper pattern will remain same, to be effective for batch entered in 2nd year/3rd year in Academic Year 2016-17 onwards.



MAHATMA GANDHI MISSION MEDICAL COLLEGE & HOSPITAL Ph-27437668, 27437990, Fax 911-22-7420320

MGMMCH/Ophthal Dept./2016/ +6

Date: 16.09.2016

To. The Director, MGM School of Bio Medical Sciences, Kamothe, Navi Mumbai

Sub: Changing format of B.Sc Optometry Question paper.

Respected Sir

We Faculty of Ophthalmology Department of MGM College Kamothe along with external examiner from by D.Y. Patil Medical college Nerul wish to bring Change in format of Question paper since the existing one is not approprite.

We all (Department of Ophthalmology as well as other Depts)who conduct paramedical courses feel that the question paper is very lengthy hence it is difficult to set question paper and check the Answer sheet.

We sincearlly request you to effect the changes.

Thanking you.

Professor & HOD

Department of Ophthalmology

Dr. Yard nan Grore

7605, Mangerson

May 110 demanded

(FINAL UNIVERSITY EXAMINATION- EXISTING THEORY EXAM PATTERN)

Question type	No. of questions	Questions to be answered	Question X marks	Total marks
Long essays	3	2	2x10	20 marks
Short essays	8	6	6x 5	30 marks
Short answers	12	10	10x 3	30 marks
		A CALLADOR MANAGEMENT CONTRACTOR		Total= 80 mark

MGM INSTITUTE OF HEALTH SCIENCES, NAVI MUMBAI SECOND B.Sc. (Optometry Technology) UNIVERSITY EXAMINATION JULY-2015 Third Year

MGMH/KAM/OPH/2015

Date:

Subject: Community Eye Health & Eye Banking

Total marks:80

INSTRUCTION:

1. Attempt all sections

- 2. Maximum Marks are indicated in the right
- 3. Illustrate the answer with suitable diagram wherever necessary
- 4. Please surrender your SWITCHED OFF cell phones at entry point into the
- 5. Mobile phones, pagers bluetooth or any other such communication devices are not allowed in the examination premises and in the adjacent area

III Year

0.1 Long Answer Question (Answer any Two)

2x10=20 marks

- 1. Vision 2020: Right to sight
- 2. National programme for control of blindness-I
- 3. Rehabilitation of visually handicapped

Q.2 Short Essay Question (Answer any Six)

6x5=30marks

- 1. Screening procedures in ophthalmology
- 2. School eye screning programme
- 3. Organisation of eye camp
- 4. Primary eye care
- 5. Enucleation
- 6. Preservation of donor cornea
- 7. Methods of publicity of eye donation
- 8. Contra-indication of eye donation

Q.3 Short Answer Question (Answer any 10)

10x3=30marks

- 1. Concepts of community ophthal
- 2. Visual acquity testing in school children
- 3. Pre- oprative instructions of cataract surgery
- 4. Post -operative instructions of cataract surgery
- 5. How to donate your eyes?
- 6. Public education regarding common eye diseases
- 7. Components of an eye back
- 8. Sac syringing
- 9. Methods to screen IOP
- 10. Presbyopic correction in an eye camp
- 11. Vitamin A prophyeaxis: Doses & schedule
- 12. Blanket therapy in trachoma.

(COPY OF NEW PROPOSED QUESTION PAPER FORMAT)



MGM INSTITUTE OF HEALTH SCIENCES, NAVI MUMBAI SECOND B.Sc. (Optometry Technology) UNIVERSITY EXAMINATION JULY-2016 Third Year

MGMH/KAM/OPH/2016 Subject: Community Eye Health & Eye Banking

Total marks:80

INSTRUCTION:

1. Attempt all sections

2. Maximum Marks are indicated in the right

3. Illustrate the answer with suitable diagram wherever necessary

4. Please surrender your SWITCHED OFF cell phones at entry point into the examination Hall

5. Mobile phones, pagers, bluetooth or any other such communication devices are not allowed in the examination premises and in the adjacent area

III Year

Q.1 Long Answer Question (Answer any Two)

2x15=30 marks

1) Methods of Eye Preservation.

2) Rehabilitation of visually handicapped

3) National programme for control of blindness-I

Q.2 Short Essay Question (Answer any five)

5x10=50 marks

1) Vision 2020: Right to sight

2) Eye Banking

3) Organisation of eye camp

4) Primary eye care

5) Evisceration

6) Preoperative workup for corneal transplant.

7) Methods of publicity of eye donation

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Resolution No. 1.3.14.4 of BOM-51/2017: Resolved to include Common lectures for General Pharmacology and ANS, for all Second year B.Sc. Paramedical courses. Further it was resolved to include and continue these topics in existing batch of 2016-17(2nd year B.Sc.) and henceforth.

Annexure 5.4

Proposal put forward for common lectures for General Pharmacology and Autonomic Nervous System (ANS) was approved and will be implemented for batch 2016-17(2nd year BSc). The approved number of hours and topics are as per below:-

		•
Course Name	No. of Hrs (General	No of YE. (ANIO)
	in at the Ocheral	140 OF FITS. (ANS)
•	Pharmacology)	
COT DOT Y	Carrier of the Carrie	
CT, PT. DT, AT/OT.	6	
Optometry	,	3
(Social of y		

Note:

1. Topics for General Pharmacology – Sources and routes, Pharmacokinetics, Pharmacokynamics, Adverse Drug reactions

2. Topics for ANS to be included in syllabus for all 5 courses – Cholinergic agonist, Anticholinergic, Adrenergic agonist, Alpha blockers, Beta blockers

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Resolution No. 1.3.14.3 of BOM-51/2017: Resolved to approve the List of Textbooks for B.Sc. Paramedical Courses / M.Sc. Molecular Biology. [Annexure: XXXI]

**	OT/AT Technology	
at action 1 to 4 constitute wave should be located be admired.	Second Year	
Anatomy, Physiology &	Physics, Pharmacology and Physiology for Anaesthetists: Key Concepts for the FRCA	Mathew & Emma
pharmacology	Anatomy for Anaesthetists, 8th Edition	Harold Ellis, Stanley Feldman, William Harrop- Griffiths
	Introduction to Medical Surgical Nursing	Black & Joys
Medicine Applied to Anesthesia Technology	Text Book of Medical Surgical Nyrsing	Brunner & Siddharth
	Medicine, Prep manual for Undergaduates	George Mathew& Praveen Aggarwal
	Accidents and Emergency Nursing 4th edn	Walsh& Kent
At/Pt -Part -I	manual of Anesthesia and Operation Theatre Technology	S. Ahanatha Pillai
	Fundamentakls of Operation Theatre Services	TK Dutta
	Manual of Operation theatre room Techniques	leena Martil Gomez

Subject	Book Name	Author
Operation thatre Techniques Surge	Practicals and Viva In Surgery	S.R. Ghosal
	Manipal Manual of Instruments	Rajgopal Shenoy& anita Nileshwar
	Surgery for Nurses, 17 th edn	Chintamanio devi
	SRB's Surgeries for Nurses	Ganapathi P.
	Anesthesiology for Nurses	S.Anantha Pillai
	Lee Synospisof Anesthesia	Morgan

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Resolution No. 4.13 of BOM-55/2018: Resolved as follows:-

- (i) Slow learners must be re-designated as potential learners.
- (ii) Students scoring less than 35% marks in a particular subjects/course in the 1st formative exam are to be listed as potential learners. These learners must be constantly encouraged to perform better with the help of various remedial measures.
- (iii) Students scoring more than 75% marks in a particular subjects/course in the 1st formative exam are to be listed as advanced learners. These learners must be constantly encouraged to participate in various scholarly activities.



MGM INSTITUTE OF HEALTH SCIENCES

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