

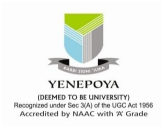
YENEPOYA (DEEMED TO BE UNIVERSITY) Recognized under Sec 3(A) of the UGC Act 1956 Accredited by NAAC with 'A' Grade

# YENEPOYA MEDICAL COLLEGE

## Deralakatte, Mangaluru, Karnataka - 575018

## **REGULATIONS AND CURRICULUM GOVERNING**

**B.Sc. PERFUSION TECHNOLOGY** 



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Ref: No. Y/REG/ACA/Notification/2021

08.03.2021

## **NOTIFICATION**

Sub: Addendum to the B.Sc. Perfusion Technology Program regulations 2015-16 based on the revisions approved by the Academic Council and Board of Management meetings: Regarding

#### \*\*\*\*\*\*

With reference to the subject cited above the University is pleased to consolidate the various revisions approved by the Academic Council and Board of Management for implementation effective from the academic year indicated in the respective revisions.

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Recognized under Sec 3(A) of the UGC Act 1956 as per Notification No. F.9-11/2007-U.3 (A) dated 27th February 2008

No. YU/REG/ACA/A. Council/19/2015

11.08.2015

#### NOTIFICATION

Sub: Starting of B.Sc. Course in Perfusion Technology from the academic year 2015-16 – Regulations & Syllabus – approval of

Ref: Agenda 19 of the meeting of the Academic Council held on 31-07-2015.

The Faculty of Medicine at its meeting held on 6-04-2015 recommended starting of 3 year + (6 months internship) B.Sc. course in Perfusion Technology, from the academic year 2015-16, vide agenda 7. Subsequently, the Faculty of Medicine at its meeting held on 14-07-2015 (Agenda 4) discussed and finalised the draft Regulatuions & Syllabus for the course.

The Academic Council at its meeting held on 31-07-2014, after examining the proposal and the draft Regulations & Syllabus for the course unanimously approved it. It was decided that the annual intake for the course shall be 10. The Board of Management which met on the same date ratified the decision of the Academic Council.

This notification is issued for implementation of the course from the academic year 2015-16. A copy of the Regulations and Syllabus duly approved is enclosed herewith.

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## **BSC PERFUSION TECHNOLOGY**

#### AIM

The course in Bachelor in Perfusion Technology imparts comprehensive training to candidates in various aspects of perfusion to enable him/her to function as an independent perfusionist.

#### **OBJECTIVES**

At the end of the course the students shall be able to:

- Assisting competently the Anesthetists and Surgeons during normal to high tech anesthesia and surgical operations in hospitals and large healthcare multispecialty clinics.
- To know all about preparation, operation, and maintenance of heart and lung machines, ventricular assist devices, artificial hearts, and other sophisticated instruments and equipment's as directed by healthcare physicians/ surgeons/anesthetists.
- Monitor the patient's blood flow and other vital signs during open heart surgery and are also responsible for administering intravenous fluids, blood products and anesthetic drugs.
- Experts of other life support equipment such as ventricular assist devices and intra-aortic balloon pumps.
- Developing a strong knowledge base in cardiothoracic anatomy, physiology and pathophysiology, as well as pharmacology, fetal and neonatal cardiac development and perfusion science.
- Utilizes the technology such as heart/lung machines, ventricular assist devices and artificial hearts, as well as pharmacological interventions to maintain the patient during the period of circulatory support.
- Measures various blood and other parameters to identify appropriate mechanical, pharmacological and thermal manipulation to maintain tissue viability.
- Understand both respiratory and circulatory systems and be able to operate complex equipment.
- To know skills regarding to operate extracorporeal circulation equipment during any medical situation where it is necessary to support or replace the patients cardiopulmonary/circulatory function and ensure the proper management of physiologic functions by monitoring the necessary variables.
- capable of handling stressful situations, pay great attention to detail, communicate effectively, and be willing to stay abreast of new developments in the profession.

## **Regulations and Course Curriculum for**

## **Bachelor of Science in Perfusion Technology - B.Sc. PT**

## Title of the Course: Bachelor of Science in Perfusion Technology

#### **Eligibility for admission:**

- Two year Pre-University examination or equivalent as recognized by Yenepoya University with, Physics, Chemistry and Biology as principal subjects of study and English as one of the subject of study with not less than 40% of marks.
- Pre-degree course fromarecognized university considered as equivalent byYenepoya University, (two years after ten years of schooling) with Physics, Chemistry andBiologyas principalsubjects of study.
- AnyequivalentexaminationrecognizedbytheYenepoya University for theabove purpose, with Physics, Chemistry and Biology as principal subjects of study.
- Vocational higher secondary education course conducted by Vocational Higher SecondaryEducation, with five subjects includingPhysics, Chemistry, Biology and English inaddition to vocational subjectsconducted, is considered equivalent to 'plus – two' [10+2] examinations of Government of KarnatakaPreUniversityCourse.
- Lateral entry: Candidates with 3 years Diploma from recognized Paramedical board are eligible to take admission to the second year B.Sc.PT.(If applicable)

#### Note:

## Candidates who have completed diploma or vocational course through Correspondence shall not be eligible for any of the courses mentioned above.

#### **Duration of the course:**

Duration shall be for a period of three years followed by six months of internship.

#### Medium of instruction:

The medium of instruction and examination shall be in English. **Attendance** 

Candidates should have attended at least 75% of the total number of classes conducted in an academic year, from the date of commencement of the term to the last working day, as notified by the University, in each of the subjects prescribed for that year, separately in theory and practical, to be eligible to appear for the university examinations. Candidates lacking in prescribed percentage of attendance in any subject, either in theory or practical, in the first appearance, will not be eligible to appear for the University examination in that subject, unless they put in the required attendance, to appear in the subsequent examinations.

## Internalassessment(IA):

There shall be minimum of three periodical Internal Assessment (IA) tests in theory and practical for each subject spread over evenly in an academic year. The average marks of the best two tests will be calculated and after reducing the marks suitably as specified.

Due to certain reasons if the department/college conducts fourth Internal Assessment the same shall be conducted at least one month before the University Examination. The average marks of the best two tests will be calculated and after reducing the marks suitably as specified.

The marks of IA shall be communicated to the university at least 15 days before the commencement of the University examination. Candidates have to secure 35% marks in the IA in each subject to become eligible to appear in the university examination. The marks of the Internal Assessment must be displayed on the notice board of the respective department/college within a fortnight from the date test is held.

If a candidate is absent for any of the tests due to genuine and satisfactory reasons, such a candidate may be given a re - test, within a fortnight of the test.

## \*There shall be no University Practical Examination in First year.

#### **Conduct and discipline:**

- 1) Candidates shall conduct themselves within and outside the premises of the Institute in a manner befitting the student of an Institution of national importance.
- 2) As per the order of Honorable Supreme Court of India, ragging in any form is considered as a criminal offence and is banned. Any form of ragging will be severely dealt with.
- 3) The following act of omission and/or commission shall constitute gross violation of the code of conduct and are liable to invoke disciplinary measures:

a) Ragging as defined and described by the Supreme Court/Government

b) Lack of courtesy and decorum; indecent behavior anywhere within or outside the campus.

c) Willful damage or stealthy removal of any property/belongings of the Institute/Hostel or of fellow students/citizens.

d) Possession, consumption or distribution of alcoholic drinks or any kind of hallucinogenic drugs.

e) Mutilation or unauthorized possession of library books.

f) Noisy or unseemly behavior, disturbing studies of fellow students.

g) Hacking in computer systems (such as entering into other person's domain without prior permission, manipulation and/or damage to the computer hardware and software or any other cyber-crime etc.)

h) Plagiarism of any nature.

i) Any other act of gross indiscipline as decided by the Board of Management from time to time.

4) Commensurate with the gravity of offense, the punishment may be: reprimand, fine, expulsion from the hostel, debarment from an examination, disallowing the use of certain facilities of the Institute, rustication for a specific period or even outright expulsion from the institute, or even handing over the case to appropriate law enforcement authorities or the judiciary, as required by the circumstances.

#### **Course of instructions:**

## Subject and hours of teaching for Theory and Practical's

The number of hours of teaching theory and practical, subject wise in first year,

second year and third year are shown in Table-I, Table-II and Table-III

Main and Subsidiary subjects are common in first year for all the courses in Allied Health Science.

The number of hours for teaching theory and practical for main subjects in first, Second and Third year are shown in Table-I, II and III.

		Main	Subjects	
Sl.No Subject		Subject Theory Pra		Total
	-	No. of hours	No. of	No. of hours
			hours	
1.	Human Anatomy	70	20	90
2.	Physiology	70	20	90
3.	Biochemistry I	70	20	90
4.	Pathology I	70	20	90
	Microbiology I			
	Total	350	100	450
Sl.No		350 liary Subject	100	450 Theory
Sl.No			100	
1.	Subsid		100	Theory No. of hours 25
	Subsid		100 	Theory No. of hours
1.	Subsid		100 	Theory No. of hours 25

## Table - I Distribution of Teaching Hours in First Year Subjects

 Table - II Distribution of Teaching Hours in Second Year Subjects

Sl.	Subjec	Theor	Practica	Clinical	Total
No.	4	У	I	posting	No.ofHours
Α	MainSubjects				
1	SectionA:Appliedpathology	30	30		120
1	SectionB:Appliedmicrobiology	30	30		
2	Introductionto perfusion	80	100	650	830
2	technology				
3	Pharmacology	50			50

B.Sc./Perfusion Technology/YMC/2015

## Yenepoya Medical College B.Sc.-Perfusion Technology-Curriculum

1	Medicinerelevantto perfusion	50			50
-	technology				
	Total	240	160	650	1050
В	Subsidiarysubjects				
1	Sociology	20			
2	ConstitutionofIndia	10			
3	EnvironmentalScience&Health	10			

SI. Theor Practica Clinica TotalNo.of Subject Hours 1 No. 1 у MainSubjects A 1 Perfusion Technology clinical 50 50 250 350 Perfusion Technology -2 50 50 250 350 Applied 3 Perfusion technology -50 50 250 350 Advanced Total 150 1050 150 750 SI. **Subsidiary Subject** Theory No. No. of hours 1. **Ethics & Database Management** 50 **Research & Biostatistics** 20 2. 3. **Computer Application** 10

 Table - III Distribution of Teaching Hours in Third Year Subjects

#### **Scheme of Examination:**

There shall be a University Examination at the end of each academic year.

## First Year Examination:

The examination for both main and subsidiary subjects for all courses in Allied Health Sciences shall be common in the first year.

The University examination for 1<sup>st</sup> year shall consist of theory examinations **ONLY.** 

## Second and Third year Examination:

B.Sc./Perfusion Technology/YMC/2015

The University examination for II and III year shall consist of written Examination & Practical.

Evaluation is based on formative evaluation (internal assessment) and summative evaluation (University examination).

For I year

Main Subjects: Anatomy, Physiology, Pathology, Microbiology, Biochemistry.

Subsidiary subjects: English, Kannada, Healthcare

## TABLE- IV

Distribution of Subjects and marks for First Year University theory Examination of B.Sc. PT

Α	Main Subjects*	Written	Written Paper		Written Paper IA Theory		Total
		Duration	Marks	Marks	Marks		
1	Basic Anatomy	3 hours	80	20	100		
	[Including Histology]						
2	Physiology	3 hours	80	20	100		
3	Biochemistry –I	3 hours	80	20	100		
4	Pathology-I	3 hours	80	20	100		
5	Microbiology-I	3 hours	80	20	100		

В	Subsidiary Subjects**	Written Paper		IA Theory	Total
		Duration	Marks	Marks	Marks
1	English	3 hours	80	20	100
2	Kannada	3 hours	80	20	100
3	Healthcare	3 hours	80	20	100

Note: The University Examination for first year shall consist of only theory examination and there shall be no university practical examination.

IA = Internal Assessment

Main Subjects shall have University Examination.

\*\*Subsidiary subjects: Examination for subsidiary subjects shall be conducted by respective colleges.

			Theo	ry		Prac	ctica	1	
Paper	Subjects	Theory	Viva Voce	IA	Sub Total	practical	IA	Sub Total	Grand Total
Α	MainSubjects								
1	SectionA: Appliedpath ology	50	30	20	150	40	10	50	250
	SectionB:Applied	50							
2	Introductionto perfusion technology	100	30	20	150	40	10	50	200
3	Pharmacology	80		20	100	Nopra	nctica	l	100
4	Medicinerelevantto perfusiontechnology	80		20	100	Nopra	octica	l	100

 TABLE – V

 Distribution of Subjects and marks for Second Year Examination of B.Sc. PT

# Distribution of Subsidiary Subjects and marks for Second Year Examination of B.Sc. PT

В	Subsidiary Subjects**	Duration	Marks	IA Theory	Total
				Marks	
1	Sociology	3 hours	80	20	100
2	Constitution of India	3 hours	80	20	100
3	Environmental Science & Health	3 hours	80	20	100

## TABLE-VI

Distribution of Subjects and marks for Third Year Examination of B.Sc. PT

			Theor	·y		Pra	ctical		
Paper	Subjects	Theory	Viva Voce	IA	Sub Total	practical	IA	Sub Total	Grand Total
Α	MainSubjects								
	Paper-1 perfusion technology <u>Clinical</u> Paper-11 perfusion	100	30 30	20 20	150 150	120 (40+40	30 (10+10	150	600
	Technology - Applied					+40)	+10)		
	Paper- III, perfusion technology advanced	100	30	20	150				

B.Sc./Perfusion Technology/YMC/2015

В	Subsidiary Subjects**	Duration	Marks	IA Theory Marks	Total
1	Ethics & Database Management	3 hours	80	20	100
2	Research & Biostatistics	3 hours	80	20	100
3	Computer application	3 hours	80	20	100

## Distribution of Subsidiary Subjects and marks for Third Year Examination of B.Sc.PT

Note: Practical – One common practical for all the three papers with equal weightage of marks i.e 40 practical marks and 10 IA marks each paper.

#### Distribution of Type of Questions and Marks for Theory papers of Main subjects:

TYPE OF QUESTION	NUMBER OF QUESTIONS	MARKS FOR EACH QUESTION	TOTAL
ESSAY TYPE	3 (To attempt 2)	2 * 10	20
SHORT ESSAY TYPE	8 (To attempt 6)	6 * 5	30
SHORT ANSWER TYPE	12 (To attempt 10)	10 * 3	30
TOTAL MARKS			80

## **Question paper pattern:**

SUBJECTS HAVING MAXIMUM MARKS = 100							
TYPE OF QUESTION	NUMBER OF	MARKS FOR EACH	TOTAL				
	QUESTIONS	QUESTION					
ESSAY TYPE	3 (2 * 10)	10	20				
SHORT ESSAY TYPE	12 (10 * 5)	5	50				
SHORT ANSWER TYPE	12 (10 * 3)	3	30				

SUBJECTS HAVING MAXIMUM MARKS = 80				
TYPE OF QUESTION	NUMBER OF	MARKS FOR EACH	TOTAL	
	QUESTIONS	QUESTION		
ESSAY TYPE	3 (2 * 10)	10	20	
SHORT ESSAY TYPE	8 (6 * 5)	5	30	
SHORT ANSWER TYPE	12 (10 * 3)	3	30	

SUBJECTS HAVING MAXIMUM MARKS = 50			
TYPE OF QUESTION	NUMBER OF	MARKS FOR	TOTAL

B.Sc./Perfusion Technology/YMC/2015

	QUESTIONS	EACH QUESTION	
ESSAY TYPE	3 (2 * 10)	10	20
SHORT ESSAY TYPE	5 (3 * 5)	5	15
SHORT ANSWER TYPE	7 (5 * 3)	3	15

#### **Board of Examiners:**

Practical examination will be conducted by two examiners out of which one will be external examiner recognized by the University.

#### **Criteria for pass:**

#### First year examination.

**Main Subjects:** A candidate is declared to have passed in a subject, if he/she secures, 50% of marks in University Theory exam and internal assessment added together.

## Second and Third year Examination

#### **Main Subjects:**

For a pass in theory/ practical, a candidate has to secure a minimum of 40% marks in the University conducted written examination, and 50% in aggregate in the University conducted written examination and internal assessment added together.

#### **Declaration of Class:**

Class will be awarded only to those candidates who pass the entire examination in the first attempt. Class shall be declared on the basis of the aggregate of marks scored in individual year.

70% and above - First Class with Distinction

60% and above but less than 70% - First class

50% and above but less than 60% - Second class

#### Carry over benefit:

#### First year examination:

A candidate who fails in any two of the five main subjects of first year shall be permitted to carry over those subjects to second year. However, he/she must pass the carry over subjects before proceeding to the third year.

#### Second year examination:

A candidate is permitted to carry over any one main subject of second year to the third year but shall pass this subject before appearing for the third yearexamination.

## Supplementary Examination:

For the failed candidates or candidates promoted to II year but having carryover subject(s) shall be given a chance of supplementary exam after minimum two months from the date of University exam.

#### Internship

Six months internship shall be mandatory after successful completion of third year examination. The respective department shall issue "Internship Completion Certificate".

## **Rules for grace marks:**

Grace marks up to a maximum of 5 marks may be awarded at the discretion of the university to a student who has failed only in one subject to enable him to pass in the examination in the first attempt.

## **Re-totaling:**

Re-totaling of marks is permitted only for theory papers. The University, on application `within the stipulated time and remittance of a prescribed fee, shall permit a re-totaling of marks, for the subject(s) applied. The marks obtained after re-totaling will be the final marks awarded and communicated to the students.

## Eligibility for the award of Degree:

A candidate shall have passed in all the subjects of first, second and third year to be eligible for award of degree.

## Award of Ranks:

Ranks will be awarded on the basis of aggregate marks of I to III year examinations.

Only those candidates who have completed the course in the minimum number of years prescribed (3 years) and who have passed all the 3 years in the first attempt is eligible for the award of ranks.

## Maximum period for completion of course:

A candidate shall complete the course within six years from the date of admission, failing which re-registration shall be mandatory.

#### SYLLABUS FOR FIRST YEAR B.ScPERFUSION TECHNOLOGY PROGRAMME

## ANATOMY

No. of theory classes: 70 hours No. of practical classes: 20 hours

## 1. Introduction: human body as a whole Theory:

Definition of anatomy and its divisions

Terms of location, positions and planes, Cell and its organelles

- Epithelium-definition, classification, describe with examples, function
- Glands- classification, describe serous & mucous glands with examples
- Basic tissues classification with examples

**Practical:** Histology of types of epithelium

Histology of serous, mucous & mixed salivary gland

## 2. Locomotion and support Theory:

- **Cartilage** types with example & histology
- **Bone** Classification, names of bone cells, parts of long bone, microscopy of compact bone, names of all bones, vertebral column, intervertebral disc, fontanelles of fetal skull
- Joints Classification of joints with examples, synovial joint (in detail for radiology)
- **Muscular system:** Classification of muscular tissue & histology Names of muscles of the body

**Practical**: Histology of the 3 types of cartilage Demo of all bones showing parts, radiographs of normal bones &joints Histology of compact bone (TS & LS) Demonstration of all muscles of the body Histology of skeletal (TS & LS), smooth & cardiac muscle

## 3. Cardiovascular System Theory:

- Heart-size, location, chambers, exterior & interior Blood supply of heart
- Systemic & pulmonary circulation
- Branches of aorta, common carotid artery, subclavian artery, axillary artery, brachial artery, superficial palmar arch, femoral artery, internal iliac artery, Peripheral pulse
- Inferior venacava, Portal vein, Porto systemic Anastomosis, Great Saphenous vein, Dural venous sinuses
- Lymphatic system- cisterna chyli & thoracic duct, Histology of lymphatic tissues
- Names of regional lymphatic's, axillary and inguinal lymph nodes in brief

## Practical:

Demonstration of heart and vessels in the body Histology of large artery & large vein, medium sized artery & vein Microscopic appearance of large artery, medium sized artery & vein, large vein, pericardium Histology of lymph node, spleen, tonsil & thymus Normal chest radiograph showing heart shadows, Normal angiograms

## 4. Gastro-intestinal system Theory:

- Parts of GIT, Oral cavity (lip, tongue (with histology), tonsil, dentition, pharynx, salivary glands, Waldeyer's ring)
- Oesophagus, stomach, small and large intestine, liver, gall bladder, pancreas, Radiographs of abdomen

## **5.** Respiratory system Theory

- Parts of RS, nose, nasal cavity, larynx, trachea, lungs, broncho-pulmonary segments
- Histology of trachea, lung and pleura
- Names of paranasal air sinuses

**Practical:**Demonstration of parts of respiratory system.

Normal radiographs of chest Histology of lung and trachea

#### 6. Peritoneum

**Theory:** Description in brief **Practical:** Demonstration of reflections

#### 7. Urinary system Theory:

- Kidney, ureter, urinary bladder, male and female urethra
- Histology of kidney, ureter and urinary bladder

**Practical:** demonstration of parts of urinary system Histology of kidney, ureter, urinary bladder Radiographs of abdomen-IVP, retrograde cystogram

## 8. Reproductive system Theory:

- Parts of male reproductive system, testis, vas deferens, epididymis, prostate (gross & histology)
- Parts of female reproductive system, uterus, fallopian tubes, ovary (gross & histology), Mammary gland – gross

**Practical:** demonstration of section of male and female pelvis with organs in situ. Histology of testis, vas deferens, epididymis, prostate

Histology of uterus, fallopian tubes, ovary

Radiographs of pelvis – hysterosalpingogram

## 9. Endocrine glands Theory:

• Names of all endocrine glands in detail on pituitary gland, thyroid gland, parathyroid gland, suprarenal glad – (gross & histology)

**Practical:** Demonstration of the glands

Histology of pituitary, thyroid, parathyroid, suprarenal glands

## **10.** Nervous system Theory:

- Neuron, Classification of NS, Cerebrum, cerebellum, midbrain, pons, medulla oblongata, spinal cord with spinal nerve (gross & histology)
- Meninges, Ventricles & cerebrospinal fluid,
- Names of basal nuclei
- Blood supply of brain,
- Cranial nerves, Sympathetic trunk
- Names of parasympathetic ganglia

**Practical:** Histology of peripheral nerve & optic nerve Demonstration of all plexuses and nerves in the body Demonstration of all part of brain Histology of cerebrum, cerebellum, spinal cord

#### 11. Sensory organs Theory:

Skin: Skin-histology, Appendages of skin Eye: Parts of eye & lacrimal apparatus, Extra-ocular muscles & nerve supply Ear: Parts of ear- external, middle and inner ear, contents

**Practical:** Histology of thin and thick skin Demonstration and histology of eyeball Histology of cornea & retina

## 12. Embryology Theory:

- Spermatogenesis & Oogenesis, Ovulation, fertilization
- Fetal circulation
- Placenta

Internal Assessment

Theory - Average of two exams conducted.20Practicals: Record & Lab work\*10

\* There shall be no University Practical Examination Internal assessment marks secured in Practical's need not be sent to the University.

## Scheme of Examination Theory

There shall be one theory paper of three hours duration carrying 80 marks. Distribution of type of questions and marks for Anatomy shall be as given under.

Type of Questions	No. of Questions	Marks	Total
Long Essay (LE)	3(To attempt 2)	2 x 10	20
Short Essay (SE)	8 (To attempt 6)	6 x 5	30
Short Answer (SA)	12 (To Attempt 10)	10 x 3	30
Total Marks			80

#### REFERENCE BOOKS

<u>Anatomy</u>

1 William Davis (P) understanding Human Anatomy and Physiology MC Graw Hill

2. Chaursia – A Text book of Anatomy

T.S. Ranganathan – A text book of Human Anatomy

3. Fattana, Human anatomy (Description and applied) Saunder's& C P Prism Publishers, Bangalore – 1991

4. ESTER . M. Grishcimer,Physiology & Anatomy with Practical Considerations, J.P. LippinCott. Philadelphia

5. Bhatnagar Essentials of Human embryology – Revised Edition Orient Blackswan Pvt. Ltd.

\*\*\*\*\*

## PHYSIOLOGY

Theory70 hoursPractical20 hours

## 1. Introduction – General Physiology

- Introduction to physiology
- Homeostasis: Definition, Positive feedback, negative feedback.
- Body Fluid Compartments

## 2. Blood

- Introduction: Compositionandfunctionofblood, Blood Cells: types, Normal Count
- Red blood cells Definition of Erythropoiesis, stages of differentiation, factors affecting, physiological variation, function
- Haemoglobin –function, concentration, physiological variation Methods of Estimation, Structure
- White blood cells different types, function, normal count, differential count, Immunity (in brief)
- Blatelets Origin, normal count, functions, morphology.
- Haemostasis Definition, steps, clotting factors, mechanism of clotting, disorders of clotting factors.
- Blood groups ABO system, Rh system-Rh factor, Rh incompatibility., Blood grouping &typing, Cross matching
- Blood transfusion Indication, universal donor and recipient concept. Selection criteria of a blood donor, transfusion reactions, Anticoagulants Classification, examples and uses
- Anaemias : Definition, Symptoms and signs (brief), Blood indices Colour index, MCH, MCV, MCHC (definition and normal values), Erythrocyte sedimentation Rate (ESR) and Paced cell volume (PCV) – Normal values, Definition, Determination (methods), Classification – morphological and etiological.
- Plasma Proteins –types & concentration, functions of albumin, globulin, Fibrinogen, Prothrombin

• Blood Volume -Normal value, determination of blood volume, regulation of blood volume(brief), functions of lymph

## 3. Cardiovascular system

- Heart Physiological Anatomy, Nerve supply, Properties of Cardiac muscle
- Cardiac cycle- definition, systole, diastole, phases, JVP(brief)
- Cardiac Output, stroke volume, EDV (only definitions)
- Heart sounds, Normal heart sounds, Mechanism and features, Areas of auscultation, Intraventricular pressure curves, Significance of heart sounds.

- Blood Pressure Definition, normal value, clinical measurement of blood pressure, hypotension, hypertension.
- Heart rate Physiological variations, regulation in brief, radial pulse.
- Electrocardiogram (ECG) Definition, Normal ECG, Causes of ECG waves, Uses of ECG.
- Cardiac shock Definition, types, Triple response

## 4. Digestive System

- Introduction- Physiological anatomy of Gastro-intestinal tract (all structures in brief), Functions of digestive system, Functions of Saliva.
- Deglutination –definition and stages
- Stomach functions
- Gastric secretion Composition, function, phases of secretion
- Pancreas functions (exocrine), composition
- Pancreatic juice composition and regulation, Secretin and CCK-PZ
- Liver functions, Bile secretion, Composition, function of bile, Bilirubin metabolism, types of bilirubin, Vandenberg reaction,
- Jaundice- types, significance.
- Gall bladder functions
- Small intestine –Functions, Digestion, absorption, movements (in brief).
- Large intestine Functions, Defecation reflex

## 5. Respiratory system

- Introduction Functions of Respiratory system, Physiological Anatomy of Respiratory system, Respiratory tract
- Respiratory organs lungs, alveoli, respiratory membrane
- Mechanism of breathing Inspiration, Expiration, muscles involved, mechanism
- Surfactant- Composition, functions, Intra pulmonary pleural pressure, surface tension
- Transportation of Oxygen: Forms of transport, Oxygen Hemoglobin curve.
- Lung volumes and capacities Spirogram, Definitions and Normal Volumes
- Regulation of respiration nervous and chemical regulation, Respiratory center. Herring Breur reflexes.
- Hypoxia Definition, Classification, Description (in brief)
- Cyanosis, Asphyxia, Dyspnea, Dysbarism, Artificial Respiration, Apnea (Definition only)

## 6. Endocrine System

- Introduction Definition, Classification of Endocrine glands & their hormones
- Hypothalamus-pituitary Axis
- Pituitary hormones Anterior and posterior pituitary hormones, functions of Growth hormone
- Thyroid gland Thyroid hormones, Physiological function, regulation of secretion,

Physiological Anatomy.

- Disorders hypo and hyper secretion of hormone
- Adrenal cortex functions of cortisol and Aldosterone, physiological anatomy
- Adrenal medulla Functions of Adrenaline and nor adrenaline
- Pancreas (endocrine) Hormones of pancreas, abnormalities(brief)
- Insulin functions, Regulation of blood glucose level, Diabetes mellitus
- Regulation of calcium metabolism, hormones involved, actions of PTH, Calcitonin, Vit.D3, Tetany

## 7. Special senses

- Vision Function of different parts (brief), Optic pathway, Dark adaptation, Colour vision, structure of eye, structure of retina.
- Hearing functions of middle ear, functions of inner ear, mechanism of hearing (brief)
- Chemical senses: Taste types, receptors.
- Smell physiology, receptors.

## 8. Nervous system

- Introduction Parts of CNS and PNS, Functions of Nervous system
- Neuron definition, structure, Neuroglia
- Nerve fibre classification, conduction of impulses, continuous and salutatory
- Synapse definition, structure, types, properties (brief)
- Receptors Definition, classification, properties (brief)
- Reflex action Definition, reflex arc, examples
- Babinski's sign, Tone, Posture (definition)
- Spinal Cord nerve tracts Diagram and functions, Lateral spino thalamic tract, Dorsal column pyramidal tract
- UMN and LMN lesion, Hemiplegia, Stroke (brief)
- Functions of Cerebral cortex, Cerebellum, Hypothalamus, Basal ganglia
- EEG, Parkinsonism
- Cerebro Spinal Fluid(CSF) site of formation, circulation (brief), functions, lumbar puncture
- Autonomic Nervous System Sympathetic and parasympathetic distribution
- andfunctions (brief)

## 9. Excretory System

- Introduction-Functions of kidneys, composition of urine, nephron, corticaland juxtamedullary nephrons Comparison, vasa recta,
- Juxta Glomerular Apparatus Structure and function.
- Mechanism of Urine formation
- GFR-Definition, Normal Values, factors affecting GFR, Measurement (Creatinine, Inulin Clearance)
- Tubular reabsorption, TMG, Tubular secretion (brief)
- Mechanism of urine concentration Counter Current Mechanisms, Role of ADH,

Diuresis, Diuretics

• Micturition, Innervation of Bladder, Cystometrogram.

## **10.** Reproductive system

- Introduction- Function of Reproductive system, changes during Puberty,sex differentiation
- Male reproductive system- Functions of testes
- Spermatogenesis –definition, site, stages, factors influencing, Endocrine functions of testes
- Androgens Testosterone functions.
- Female reproductive system- menstrual cycle-definition, changes, ovulation
- Functions of progesterone and estrogen, Hormonal regulation
- Physiological changes during pregnancy, Lactation (brief), milk ejection reflex.

## **11. Muscle nerve physiology**

- Introduction, Classification and structure of muscle, Sarcomere
- Neuromuscular junction, Transmission across Neuromuscular junction.
- Excitation contraction coupling. Mechanism of muscle contraction, Rigor mortis
- Contractile proteins, fatigue

## **12.** Skin and Body temperature

- Structure and function of skin, Sweat glands
- Body temperature Physiological variation,
- Regulatory mechanisms Mechanisms activated by heat and cold
- Role of hypothalamus, Fever, Body temperature measurement, Hypothermia

## **Internal Assessment**

Theory: Average of two exams conducted. 20

\* There shall be no University Practical Examination and internal assessment marks secured in practical need not be sent to the University.

## Scheme of Examination Theory

There shall be one theory paper of three hours duration carrying 80 marks.

Distribution of type of questions and marks for Physiology shall be as given under

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	3(To attempt 2)	2 x 10	20
Short Essay (SE)	8 (To attempt 6)	6 x 5	30
Short Answer (SA)	12 (To Attempt 10)	10 x 3	30
Total Marks			80

## NO PRACTICAL EXAMINATION

## **<u>REFERENCE BOOKS</u> <u>Physiology</u>**

Guyton (Arthur) Text Book of Physiology.
 Latest Ed. Prism publishers
 Chatterjee(CC) Human Physiology Latest Ed.
 Vol-1, Medical Allied Agency
 Choudhari (Sujith K) Concise Medical Physiology Latest Ed. New Central Book,
 Ganong (William F) Review of Medical Physiology. Latest Ed. Appleton

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## **BIOCHEMISTRY I**

No. Theory classes: 70 hours No. of practical classes: 20 hours

Theory:

## 1. Introduction and scope of Biochemistry

## 2. Specimen collection:

- Pre-analytical variables
- Collection of blood
- Collection of CSF & other fluids
- Urine collection
- Use of preservatives
- Anticoagulants

## 3. Introduction to Laboratory apparatus

- Pipettes- different types (Graduated, volumetric, Pasteur, Automatic etc.,)
- Calibration of glass pipettes
- Burettes, Beakers, Petri dishes, depression plates
- Flasks different types (Volumetric, round bottomed, Erle-meyer conical etc.,)
- Funnels different types (Conical, Buchner etc.,)
- Bottles Reagent bottles graduated and common, Wash bottles different types, Specimen bottles etc.,

## 4. Measuring cylinders, Porcelain dish

- Tubes Test tubes, centrifuge tubes, test tube draining rack
- Tripod stand, Wire gauze, Bunsen burner
- Cuvettes, significance of cuvettes in colorimeter, cuvettes for visible and UV range, Cuvette holders Racks
- Bottle, Test tube, Pipette, Dessicator, Stop watch, timers, scissors
- Dispensers reagent and sample
- Maintenance of lab glass ware and apparatus, Glass and plastic ware in Laboratory
- Use of glass significance of boro silicate glass, care and cleaning of glass ware, different cleaning solutions of glass
- care and cleaning of plastic ware, different cleaning solution

## 5. Instruments (Theory and demonstration) Diagrams to be drawn

• Use, care and maintenance of – water bath, Oven & Incubators,

Water Distillation plant, water deionisers, refrigerators, cold box, deep freezers, reflux condenser, centrifuge, balances, colorimeter, spectrophotometer, pH meter and electrodes

- Centrifuge Definition, Principle, Svedberg unit, centrifugal force, centrifugal field, RPM, Conversion of G to RPM and vice versa, Different types of centrifuges
- Manual balances: Single pan, double pan, triple balance, Direct read out electrical balances. Guideline to be followed and precautions to be taken while weighing
- Weighing different types of chemicals, liquids, hygroscopic compounds etc
- Colorimeter and spectrophotometer, pH meter, electrodes, salt bridge solution Principles, parts, types, guidelines to be followed and precautions to be taken
- while using.

## 6. Safety of measurements

## 4. Conventional and SI units

#### 5. Atomic structure

- Dalton's theory, Properties of electrons, protons, neutrons, and nucleus
- Rutherford's model of atomic structure
- Bohr's model of atomic structure, orbit and orbital, Quantum numbers, Heisenberg's uncertainly principle
- Electronic configuration Aufbau principle, Pauli's exclusion principle, etc.
- Valency and bonds different types of strong and weak bonds in detail with examples
- Theory &Practicals for all the following under this section -Molecular weight, equivalent weight of elements and compounds, normality, molarity
- Preparation of molar solutions (mole/litre solution) eg: 1 M NaCl, 0.15 M NaCl, 1 M NaOH, 0.1 M HCl, 0.1 M H<sub>2</sub>SO<sub>4</sub> etc.,
- Preparation of normal solutions. eg., 1N Na<sub>2</sub>CO<sub>3</sub>, 0.1N Oxalic acid, 0.1 N HCl, 0.1N H<sub>2</sub>SO<sub>4</sub>, 0.66 N H<sub>2</sub>SO<sub>4</sub> etc.,
- Percent solutions. Preparation of different solutions v/v, w/v (solids, liquids and acids), Conversion of a percent solution into a molar solution

## 7. Dilutions

- Diluting solutions: eg. Preparation of 0.1 N NaCl from 1 N NaCl and from 2 NaCl etc.,
- Preparing working standard from stock standard
- Body fluid dilutions, Reagent dilution techniques, calculating the dilution of a solution, body fluid, reagent etc.,
- Saturated and supersaturated solutions.

- Standard solutions. Technique for preparation of standard solutions eg: Glucose, urea, etc., Significance of volumetric flask in preparing standard solutions.
- Volumetric flasks of different sizes, Preparation of standard solutions of deliquescent compounds (CaCl<sub>2</sub>, K<sub>2</sub>CO<sub>3</sub>,NaOH etc.,)
- Preparation of standards using conventional and SI units, Acids, bases, salts and indicators.

## 7. Acids and Bases

- Definition, physical and chemical properties with examples.
- Arrehenius concept of acids and bases
- Lowery Bronsted theory of acids and bases, classification of acids and bases
- Differences between acid and alkali, acidity and basicity, monoprotonic and polyprotonic acids and bases.
- Concepts of acid base reaction, hydrogen ion concentration, Ionisation of water, buffer, pH value of a solution
- Preparation of buffer solutions using pH meter
- Salts Definition, classification; Water of crystallization definition and different types, deliquescent and hygroscopic salts

## 8. Acid- base indicators:

- **Theory** Definition, concept, mechanism of dissociation of an indicator, colour changeof an indicator in acidic and basic conditions, use of standard buffer solution and indicators for pH determinations, preparation and its application, list of commonly used indicators and their pH range, suitable pH indicators used in different titrations, universal indicators
- **Practical** Titration of a simple acid and a base (Preparation of standard solution ofoxalic acid, using this solution finding out the normality of a sodium hydroxide solution. Acid to be titrated using this base) Calculation of normality of an acid or a base after titration, measurement of hydrogen ion concentration

## 9. Quality control

- Accuracy
- Precision
- Specificity
- Sensitivity
- Limits of error allowable in laboratory
- Percentage error
- Normal values and Interpretations
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#### **10. Special Investigations**:

- Serum Electrophoresis Immunoglobulins, Drugs: Digitoxin, Theophyllines
- Regulation of Acid Base status, Henderson Hasselback Equations, Buffers of the fluid, pH Regulation, Disturbance in acid Base Balance Anion Gap,
- Metabolic acidosis, Metabolic alkalosis, Respiratory acidosis, Respiratory alkalosis
- Basic Principles and estimation of Blood Gases and pH, Basic principles and estimation of Electrolytes, Water Balance, Sodium regulation, Bicarbonate buffers

Nutrition, Nutritional support with special emphasis on parental nutrition, Calorific Value, Nitrogen Balance, Respiratory Quotient, Basal metabolic rate, Dietary Fibres, Nutritional importance of lipids, carbohydrates and proteins Vitamins

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## • PRACTICALS

Analysis of Normal Urine Composition of urine Procedure for routine screening Urine examination for detection of abnormal constituents Interpretation and Diagnosis through charts Liver Function tests Lipid Profile Renal Function test Cardiac markers Blood gas and Electrolytes Estimation of Blood sugar, Blood Urea and electrolytes Demonstration of Strips Demonstration of Glucometer

#### **Internal Assessment**

**Theory** - Average of two exams conducted. 20 10

Practical's: Record & Lab work\*

\* There shall be no University Practical Examination and internal assessment marks secured in Practical need not be sent to the University.

#### **Scheme of Examination Theory**

There shall be one theory paper of three hours duration carrying 80 marks. Distribution of type of questions and marks for Biochemistry shall be as given under.

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	3(To attempt 2)	2 x 10	20
Short Essay (SE)	8 (To attempt 6)	6 x 5	30
Short Answer (SA)	12 (To Attempt 10)	10 x 3	30
Total Marks		80	

## NO PRACTICAL EXAMINATION

#### **REFERENCE BOOKS**

## **Biochemistry**

- 1. Varley Clinical chemistry
- 2. TEITZ Clinical chemistry
- 3. Kaplan Clinical chemistry
- 4. Ramakrishna(S) Prasanna(KG), Rajna ® Textbook of Medical Biochemistry Latest Ed Orient longman Bombay -1980
- 5. Vasudevan (DM) Sreekumari(S) Text book of Biochemistry for Medical students ,Latest Ed
- 6. DAS(Debajyothi) Biochemistry

Latest ED Academic, Publishers, Culcutta - 1992

7. Rajagopal G & Ramakrishna - 1983 Practical **Biochemistry for Medical Students Oriental** Blackswan Pvt. Ltd.

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## PATHOLOGY I

Theory – 70 hours Practical – 20 hours

## HistoPathology, Clinical Pathology, Hematology and Blood Banking

- **1.** Histopathology Theory
  - Introduction to Histo Pathology
  - Bio-Medical waste management

#### 2. Clinical Pathology - Theory

- Introduction to Clinical Pathology
- Collection, Transport, Preservation, and Processing of various clinical Specimens
- Urine Examination Collection and Preservation of urine. Physical, chemical, Microscopic Examination
- Examination of body fluids.
- Examination of cerebrospinal fluid (CSF)
- Sputum Examination.
- Examination of feces

## **3.** Haematology – Theory

- Introduction to Haematology
- Normal constituents of Blood, their structure and function.
- Collection of Blood samples
  - Various Anticoagulants used in Haematology
  - Various instruments and glassware used in Haematology, Preparation and use of glassware
  - Laboratory safety guidelines
  - SI units and conventional units in Hospital Laboratory
  - Hb, PCV, ESR
  - Normal Haemostasis
  - Bleeding Time, Clotting Time, Prothrombin Time, Activated Partial Thromboplastin Time

## 4. Blood Bank

- Introduction
- Blood grouping and Rh Types
- Cross matching

## PRACTICALS

- Urine Examination.
  - Physical
  - Chemical
  - Microscopic
- Blood Grouping, Rh typing.
- Hb Estimation, Packed Cell Volume [PCV], Erythrocyte Sedimentation rate[ESR]
- Bleeding Time, Clotting Time.
- Histopathlogy Section cutting and H &E Staining. [For BSc MLT only ]

#### **Internal Assessment**

Theory - Average of two exams conducted.20Practicals: Record & Lab work\*10

\* There shall be no University Practical Examination and internal assessment marks secured in Practicals need not be sent to the University.

## Scheme of Examination Theory

There shall be one theory paper of three hours duration carrying 80 marks. Distribution of type of questions and marks for Pathology shall be as given under.

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	3(To attempt 2)	2 x 10	20
Short Essay (SE)	8 (To attempt 6)	6 x 5	30
Short Answer (SA)	12 (To Attempt 10)	10 x 3	30
Total Marks			80

## NO PRACTICAL EXAMINATION

#### **REFERENCE BOOKS**

## Pathology -

- 1. Culling Histopathology techniques
- 2. Bancroft Histopathology techniques
- 3. Koss cytology
- 4. Winifred greg Diagnostic cytopathology
- 5. Orell Cyto Pathology
- 6. Todd & Sanford Clinical Diagnosis by laboratory method
- 7. Dacie& Lewis Practical Haematology
- 8. RamanicSood, Laboratory Technology (Methods and interpretation) 4<sup>th</sup> Ed.
  - J.P. Bros, New Delhi -1996)
- 9. Satish Gupta Short text book of Medical Laboratory for technician J.P. Bros, New Delhi 1998
- 10.Sachdev K.N. Clinical Pathology and Bacteriology 8<sup>th</sup> Ed, J.P. Bros, New Delhi-1991.
- 11. Krishna Text book of Pathology, Orient Longman PVT Ltd.

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## MICROBIOLOGY I

<u>Objective</u>: - This course introduces the principles of Microbiology with emphasis on applied aspects of Microbiology of infectious diseases particularly in the following areas Principles & practice of sterilization methods.

Collection and dispatch of specimens for routine microbiological investigations. Interpretation of commonly done bacteriological and serological investigations. Control of Hospital infections

Biomedical waste management

Immunization schedule

Theory - 70 hours Practical -20 hours

#### 1. Morphology

Classification of microorganisms, size, shape and structure of bacteria.Use of microscope in the study of bacteria.

## 2. Growth and nutrition

Nutrition, growth and multiplications of bacteria, use of culture media in diagnostic bacteriology.

#### 3. Sterilization and Disinfection

Principles and use of equipments of sterilization namely Hot Air oven, Autoclave and serum inspissator.Pasteurization, Antiseptic and disinfectants. Antimicrobial sensitivity test

#### 4. Immunology

Immunity Vaccines, Types of Vaccine and immunization schedule

Principles and interpretation of commonly done serological tests namely Widal, VDRL, ASLO, CRP, RF & ELISA. Rapid tests for HIV and HbsAg (Technical details to be avoided)

## 5. Systematic Bacteriology

- Morphology, cultivation, diseases caused, laboratory diagnosis including specimen collection of the following bacteria (*the classification, antigenic structure and pathogenicity are not to be taught*)
- Staphylococci, Streptococci, Pneumococci, Gonococci, Meningococci, C diphtheriae, Mycobacteria, Clostridia, Bacillus, Shigella, Salmonella, E. coli, Klebsiella, Proteus, Vibrio cholera, Pseudomonas & Spirochetes

## 6. Parasitology

Morphology, life cycle, laboratory diagnosis of following parasites E. histolytica, Plasmodium, Tape worms, Intestinal nematodes

## 7. Mycology

Morphology, diseases caused and lab diagnosis of following fungi. Candida, Cryptococcus, Dermatophytes, opportunistic fungi.

## 8. Virology

General properties of viruses, diseases caused lab diagnosis and prevention of following viruses, Herpes, Hepatitis, HIV, Rabies and Poliomyelitis.

## 9. Hospital infection

Causative agents, transmission methods, investigation, Prevention and control Hospital infection.

## 10. Principles and practice Biomedical waste management

## **Practical**

#### 20 hours

- Compound Microscope.
- Demonstration and sterilization of equipments Hot Air oven, Autoclave, Bacterial filters.
- Demonstration of commonly used culture media, Nutrient broth, Nutrient agar, Blood agar, Chocolate agar, Mac conkey medium, LJ media, Robertson Cooked meat media, Potassium tellurite media with growth, Mac with LF & NLF, NA with staph Antibiotic susceptibility test
- Demonstration of common serological tests Widal, VDRL, ELISA. Grams stain, Acid Fast staining, Stool exam for Helminthic ova
- Visit to hospital for demonstration of Biomedical waste management. Anaerobic culture methods.

#### **Internal Assessment**

Theory - Average of two exams conducted.20Practicals: Record & Lab work\*10

\* There shall be no University Practical Examination and internal assessment marks secured in Practicals need not be sent to the University.

#### Scheme of Examination

#### Theory

There shall be one theory paper of three hours duration carrying 80 marks. Distribution of type of questions and marks for Microbiology shall be as given under.

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	3(To attempt 2)	2 x 10	20
Short Essay (SE)	8 (To attempt 6)	6 x 5	30
Short Answer (SA)	12 (To Attempt 10)	10 x 3	30
Total Marks			80

## NO PRACTICAL EXAMINATION

#### **REFERENCE BOOKS**

#### **Microbiology**

- 1. Anathanarayana&Panikar Medical Microbiology Revised 8<sup>th</sup> Edition University Press
- 2. Robert Cruckshank Medical Microbiology The Practice of Medical Mircrobiology
- 3. Chatterjee Parasitology Interpretation to Clinical medicine.
- 4. Rippon Medical Mycology
- 5. Emmons Medical Mycology
- Basic Laboratory methods in Parasitology, 1<sup>st</sup> Ed, J P Bros, New Delhi – 199
- 7. Basic laboratory procedures in clinical bacteriology, 1<sup>st</sup> Ed, J P Brothers, New Delhi
- 8. Medical Parasitology AjitDamle

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## SUBSIDIARY SUBJECTS

## 1 ENGLISH

**Theory: 25 Hours** 

#### **COURSE OUTLINE**

**COURSE DESCRIPTION**: This course is designed to help the student acquire a goodcommand and comprehension of the English language through individual papers and conferences.

## **BEHAVIOURAL OBJECTIVES:**

The student at the end of training is able to

- 1. Read and comprehend English language
- 2. Speak and write grammatically correct English
- 3. Appreciates the value of English literature in personal and professional life.

## UNIT - I: INTRODUCTION:

Study Techniques

Organization of effective note taking and logical processes of analysis and synthesis

Use of the dictionary

Enlargement of vocabulary

Effective dictation

#### UNIT - II: APPLIED GRAMMAR:

Correct usage The structure of sentences The structure of paragraphs Enlargements of Vocabulary

#### UNIT - III: WRITTEN COMPOSITION:

Precise writing and summarising Writing of bibliography Enlargement of Vocabulary

#### UNIT - IV: READING AND COMPREHENSION:

Review of selected materials and express oneself in one's words. Enlargement of Vocabulary.

## UNIT - V: THE STUDY OF THE VARIOUS FORMS OF COMPOSITION

Paragraph, Essay, Letter, Summary, Practice in writing

## UNIT - VI: VERBAL COMMUNICATION:

Discussions and summarization, Debates, Oral reports, use in teaching

Scheme of Examination Written (Theory): Maximum Marks: 80 marks. No Practical or Viva voce examination This is a subsidiary subject, examination to be conducted by respective colleges. Marks required for a pass is 35%

# REFERENCE

- 1. English Grammar Collins, Birmingham University, International Language Data Base, Rupa& Co. 1993
- 2. Wren and Martin Grammar and Composition, 1989, Chanda& Co, Delhi
- 3. Letters for all Occasions. A S Myers. Pub Harper Perennial
- 4. Spoken English V. Shasikumar and P V Dhanija. Pub. By: Tata Mcgraw Hill, New Delhi
- 5. Journalism Made Simple D Wainwright
- 6. Writers Basic Bookself Series, Writers Digest series
- 7. Interviewing by Joan Clayton Platkon
- 8. Penguin Book of Interviews.

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# 2 HEALTH CARE

#### Theory: 40 Hours

### Introduction to Health

- Definition of Health, Determinants of Health, Health Indicators of India,
- Health Team Concept.
- National Health Policy
- National Health Programmes( Briefly Objectives and scope) Population of India and Family welfare programme in India

### **Introduction to Nursing**

- What is Nursing, Nursing principles.
- Inter-Personnel relationships.
- Bandaging: Basic turns; Bandaging extremities; Triangular Bandages and their application.
- Nursing Position, prone, lateral, dorsal, dorsal re-cumbent, Fowler's positions, comfort measures, Aids and rest and sleep.
- Bed making
- Lifting and Transporting Patients: Lifting patients up in the bed.Transferring from bed to wheel chair, Transferring from bed to stretcher.
- Bed Side Management: Giving and taking Bed pan, Urinal : Observation of stools, urine.
- Observation of sputum,
- Understand use and care of catheters, enema giving.
- Methods of Giving Nourishment: Feeding, Tube feeding, drips, transfusion
- Care of Rubber Goods
- Recording of body temperature, respiration and pulse,
- Simple aseptic technique, sterilization and disinfection.
- Surgical Dressing: Observation of dressing procedures

### First Aid:

Syllabus as for Certificate Course of Red Cross Society of St. John's Ambulance Brigade.

### **Reference Books:**

**1.** Preventive and Social Medicine by J.Park

# SYLLABUS FOR SECOND YEAR B.Sc TECHNICAL PROGRAM

# **B.Sc in Perfusion Technology**

## **Applied Pharmacology**

# **Theory :50Hrs**

General concepts about pharmacodynamic and Pharmacokinetic Principles involved indrug activity.

- I. Autonomicnervoussystem.
- •Anatomy&functionalorganisation.

•Listofdrugs acting onANSincludingdose,routeofadministration,indications,contraindications and adverse effects.

II. Cardiovasculardrugs-Enumeratethemodeofaction, sideeffects and the rapeuticus esofthe following drugs.

### a. Antihypertensives

- •BetaAdrenergicantagonists
- •AlphaAdrenergicantagonists
- •PeripheralVasodilators
- •Calciumchannelblockers
- b. Antiarrhythmicdrugs
- c. Cardiacglycosides
- d. Sympatheticandnon-sympatheticinotropicagents.
- e. Coronaryvasodilators.
- f. Antianginalandanti-failureagents
- g. Lipidlowering&anti-atheroscleroticdrugs.

- h. Drugs used in Haemostais anticoagulants Thrombolytics and antithrombolytics.
- i. Cardioplegicdrugs-History, Principles and types of cardioplegia.
- j. Primarysolutions-History, principles&types.
- k. Drugsusedinthetreatmentofshock.
- III.Anaestheticagents.
  - •Definitionofgeneralandlocalanaesthetics.
  - •Classificationofgeneralanaesthetics.
  - •PharmacokineticsandPharmacodynamicsofinhaledanaestheticagents.
  - •Intravenousgeneralanaestheticagents.
  - $\bullet Local anaesthetics-classification mechanism of action, duration of action and methods to prolong the duration of action. Preparation, do seand routes of a dministration.$
- IV. Analgesics
- •Definitionandclassification
- •Routesofadministration, dose, frequency of administration,
  - Side effects and management of non-opioid analogs ics
- V. Anti-histaminesandantiemetics-
- $\bullet Classification, Mechanismo faction, adverse effects,\\$
- Preparations, dose and routes and administration.
- VI.CNS stimulants and depressants
- •Alcohol
- •Sedatives, hypnoticsandnarcotics
- •CNSstimulants
- •Neuromuscularblockingagentsandmusclerelaxants.

 $\label{eq:VII.Pharmacological} VII.Pharmacological protection of organs during CPB$ 

 $\label{eq:VIII.Inhalational gases and emergency drugs.$ 

IX.Pharmacotherapyofrespiratorydisorders

•Introduction- Modulatorsofbronchialsmoothmuscletoneandpulmonary

Vascularsmooth muscletone

- •Pharmacotherapyofbronchialasthma
- •Pharmacotherapyofcough
- •Mucokineticandmucolyticagents
- •Useofblandaerosolsinrespiratorycare.

X. Corticosteroids -Classification, mechanism ofaction, adverseeffects, and complications.

Preparation, dose and routes of administration.

- **XI.Diuretics**
- •Renalphysiology
- •Sideofactionofdiuretics
- •Adverseeffects
- •Preparations,doseandroutesofadministration.
- XII.Chemotherapyofinfections
- •Definition
- $\bullet Classification and mechanism of action of antimic robial agents\\$
- •Combinationofantimicrobialagents
- •Chemoprophylaxis.
- •Classification, spectrumofactivity,dose,routes of administration and
- adverse effects of penicillin, cephalosporins, aminogly cosides, tetracyclines,

chloramphenicol, antituberculardrugs.

XIII.Miscellaneous.

•IV fluids-various preparations and their usage.

•Electrolytesupplements

- •Immunosuppressiveagents
- •Newdrugsincludedinperfusiontechnology.

•Drugsusedinmetabolicandelectrolyteimbalance.

# PRACTICALS:

1. Preparationandprescriptionofdrugsofrelevance.

2. Experimentalpharmacologydirectedtoshowtheeffects of commonly useddrugsofrelevanceand interpretationoffewcharts.

### SchemeofExamination

### Theory

 $The reshall be one theory paper of three hours duration\ carrying 80 marks. Distribution of type of questions and marks for applied Pharma cology shall be as given under.$ 

TYPEOFQUESTION	NUMBEROFQUESTIONS	MARKS	SUB-TOTAL
LONGESSAY(LE)	3(Toattempt2)	2x10	20
SHORTESSAY(SE)	8(Toattempt6)	6x5	30

SHORTANSWER(SA)	12(Toattempt10)	10x3	30
TOTALMARKS			80

# NOPRACTICALEXAMINATION

### RecommendedBooks.

1. R. S. Satoskar, S.D. Bhandarkar, S. S. Ainapure, Pharmacology and Pharmacotherapeutics, 18thEdition, single Volume, M/S Popular Prakashan, 350, Madan Mohan Marg, Tardeo, Bombay - 400 034.

2. K.D. Tripathi, Essentials of Medical Pharmacology, V. Edition, M/s. Jaypee Brothers, Post Box, 7193, G-16, EMCA House, 23/23, Bansari Road, Daryaganj, New Delhi.

3. Laurence and Bennet, Clinical Pharmacology, ELBS Edition, 9th Edition.

# SYLLABUS FOR SECOND YEAR B.Sc TECHNICAL PROGRAM

### **B.Sc in Perfusion Technology**

# **Applied Pathology**

### Pathology

Theory: 30 hours

Practical: 30 hours

### I. CARDIOVASCULARSYSTEM

•Atherosclerosis- Definition,riskfactors,brieflyPathogenesis &morphology,clinicalsignificance and prevention.

 $\bullet Hypertension-Definition, types and briefly Pathogenesis and effects of Hypertension.$ 

•Aneurysms-Definition, classification, Pathologyand complications.

•PathophysiologyofHeartfailure.

•Cardiachypertrophy-causes,Pathophysiology&ProgressiontoHeartFailure.

 $\bullet Is chaemic heart diseases - Definition, Types. Briefly Pathophysiology, Pathology & Complications of various types of IHD.$ 

 $\bullet Valvular Heart diseases - causes, Pathology \& complication. Complications of artificial valves.$ 

•Cardiomyopathy-Definition, Types, causes and significance.

•Pericardialeffusion-causes, effects and diagnosis.

•Congenitalheartdiseases-Basicdefectandeffects of important typesof congenital heartdiseases.

Infective endocarditis.Myocarditis

# II. HAEMATOLOGY

•Anaemia-Definition, morphological types and diagnosis of anaemia.

BriefconceptaboutHaemolyticanaemiaandpolycythaemia.

•Leukocytedisorders- Brieflyleukaemia, leukocytosis, agranulocytosisetc.,

•Bleedingdisorders- Definition, classification, causes&effectsofimportant

 $Types of bleeding\ disorders. Briefly various laboratory tests used to diagnose$ 

Bleedingdisorders.

# III.RESPIRATORYSYSTEM

•Chronic obstructiveairwaydiseases-Definition and types.Briefly

causes, Pathology and complications of each type of COPD.

•Brieflyconceptaboutobstructiveversusrestrictivepulmonarydisease.

•Pneumoconiosis-Definition,types,Pathologyandeffectsinbrief.

•Pulmonarycongestionandedema.

•Pleuraleffusion-causes, effects and diagnosis.

### IV. RENALSYSTEM

•Clinicalmanifestations ofrenal diseases.Brieflycauses,mechanism, effects

 $And laboratory\ diagnosis of ARF\& CRS. Briefly Glomerulone phritis and$ 

Pyelonephritis.

•Endstagerenaldisease -Definition, causes, effects and role of dialysis and renal

Transplantationinitsmanagement.

•Briefconceptaboutobstructiveuropathy.

# PRACTICALS

- 1. Description&diagnosisofthefollowinggrossspecimens.
- a. Atherosclerosis.
- b. Aorticaneurysm.
- c. Myocardialinfarction.
- d. Emphysema
- e. Chronicglomerulonephritis.
- f. Chronicpyelonephritis.
- 2. Interpretation&diagnosisofthefollowingcharts.
- a. HematologyChart-AML,CML,Hemophilia,neutrophilia,eosinophilia.
- b. UrineChart-ARF,CRF,Acuteglomerulonephritis.
- 3. EstimationofHemoglobin.

4. EstimationBleeding&Clottingtime.

## Scheme of Examination

# Theory

The reshall be one theory paper of three hours duration carrying 50 marks. Distribution of type of questions and marks for Applied Pathology shall be as given under.

TYPEOFQUESTION	NUMBEROFQUESTIONS	MARKS	SUB- TOTAL
LONGESSAY(LE)	3(Toattempt2)	2x10	20
SHORTESSAY(SE)	5(Toattempt3)	3x5	15
SHORTANSWER(SA)	7(Toattempt5)	5x2	15
TOTALMARKS			50

# PRACTICALEXAMINATION

#### 40Marks

Sl.No.	Tests	Marks
01	Interpretationof HematologyChart	05
02	InterpretationofUrineChart	05

03	EstimationofHemoglobin	05
04	Estimationof Bleedingtime&Clottingtime	05
	Total	20

## **REFERENCE BOOKS**

### Pathology –

- 1. Culling Histopathology techniques
- 2. Bancroft Histopathology techniques
- 3. Koss cytology
- 4. Winifred greg Diagnostic cytopathology
- 5. Orell Cyto Pathology
- 6. Todd & Sanford Clinical Diagnosis by laboratory method
- 7. Dacie& Lewis Practical Haematology
- 8. RamanicSood, Laboratory Technology (Methods and interpretation) 4<sup>th</sup> Ed.
  - J.P. Bros, New Delhi –1996)
- 9. Satish Gupta Short text book of Medical Laboratory for technician J.P. Bros, New Delhi 1998
- 10.Sachdev K.N. Clinical Pathology and Bacteriology 8<sup>th</sup> Ed, J.P. Bros, New Delhi-1991.
- 11. Krishna Text book of Pathology, Orient Longman PVT Ltd

# SYLLABUS FOR SECOND YEAR B.Sc TECHNICAL PROGRAM

# B.Sc in Perfusion Technology Applied Microbiology

# Theory: 30 hrs Practical: 30 hrs

Unit 1: Health care associated infections and antimicrobial resistance.

- Drug resistant pathogens(Source of infection, modes of transmission, disease caused in brief): MethicillinresistantStaphylococcusaureus,Clostridiumdifficile,Vancomycinresistante nterococci.
- Hospital acquired infections(Definitions, criteria for diagnosis in brief and causative agents): catheter relatedblood streaminfections, ventilator associatedpneumonia, catheter relatedurinarytract infections, surgical site infections.
- Diseasecommunicabletohealthcareworkersinhospitalsetup and preventivemeasurestocombat thespreadoftheseinfectionsbymonitoringandcontrol: Respiratoryroute (tuberculosis, varicella-zoster, respiratory syncytialvirus etc), Blood borne transmission (HIV,hepatitisB,hepatitisC,cytomegalovirus,Ebolavirusetc),orofaecalroute(salmonella , hepatitisAetc),directcontact(Herpessimplexvirusetc),
- Microbiologicalsurveillance: To know the hospital flora and to assess the antimicrobial resistance, samplingtechnique,directsurfaceagarplatingtechnique
- Discovery of viruses.

**UNIT 2:**Sterilization and Disinfection

- Sterilization: Definition, Classification of methods, Principles of Dry heat, moist heat,
- In detail autoclaving Preparation of materials for autoclaving: packing of different types of materials, loading, holding time and unloading.
- Disinfection, antiseptics: Disinfection of instruments used inpatient care: classification, different methods, advantages and disadvantages of the various methods, Disinfection of the patient care unit, Infection control measures for ICU's.
- Sterilization —applied aspects: Rooms:gaseoussterilization,oneatmosphereuniformglowdischargeplasma(OAUGDP).
   B)Equipments:classificationoftheinstrumentsandappropriatemethodsofsterilization.C entralsupplydepartment: thefourareasandthefloorplanforinstrument cleaning, highleveldisinfectingandsterilizingareas.

# PRACTICALS(30hours)

• Principlesofautoclaving&qualitycontrolofsterilization: Definition, Classification of methods, Principles of Dry heat, moist heat, in detail autoclaving Preparationofmaterials forautoclaving: packing ofdifferenttypesofmaterials,loading,

holdingtimeandunloading.Dryheat/Moistheat:Temperaturerecordingchartsinterpretation, Colorchangeindicatorsinterpretation (10 hours)

- Disinfectionofwards,OTandlaboratory: Disinfection of instruments used in patient careclassification, different methods, advantages and disadvantages of the various methods, Disinfection of the patient care unit, Infection control measures for ICU's.
- Collection of specimensforsterilitytesting: Collection of specimensfromoutpatientunits, inpatient units, minoroperation theatre and major operation theatrefor sterility testing, Air sampling culture plates interpretation of colony forming units basedonairflowrateandsampling time
- Methodsemployedforsterilitytesting&Interpretationofresultsofsterilitytesting: Rooms:gaseoussterilization,oneatmosphereuniform lowdischargeplasma(OAUGDP).
- $\bullet \quad Equipments: classification of the instruments and appropriate methods of sterilization.$
- Centralsupplydepartment: thefourareasandthefloorplanforinstrument cleaning, highleveldisinfectingandsterilizingareas. Interpretationofsterilityofhaemodialysiswater/distilledwater/deionizedwater, based on growth of colonies in BHI Agar to be reportedasXCFU/unit.

## Scheme of examination

**Internal Assessment**- There shall be two IA Exams, each one with theory paper of 50 Marks and the marks of the best one (reduced to 10) is taken as final marks.

Internal assessment practical's- There shall be two practical exams of 10 marks each and the marks of the best one (reduced to 5) is taken as final marks

# **University Examination**

**Theory:** There shall be one theory paper of two hours duration carrying 50 marks. Distribution of type of questions and marks shall be as given under.

TypeofQuestions	NoofQuestions	MarksForEachQuestions	Total
LongEssay	3(2X10)	10	20
ShortEssay	5(3X5)	5	15
ShortAnswers	7(5X3)	3	15
	TOTAL		50

# Practicals:

Sl. No	Tests	Marks
1	Dryheat/Moistheat:Temperaturerecordingchartsinterpretation	05
2	Dryheat/Moistheat:Colorchangeindicatorsinterpretation	05
3	Air sampling culture plates interpretation of colony forming units	05
	basedonairflowrateandsamplingtime	
4	Interpretationofsterilityofhaemodialysiswater/distilledwater/de	05
	ionizedwater, based on growth of colonies in BHI Agar to be	
	reportedasXCFU/unit	
	Total	20

# Distributionofsubjectsandmarks are as follows:

		Theo	ry		Prac	tical		
Subjects	Theory	Viva Voce	IA	Sub Total	Practicals	IA	Sub Total	Grand Total
SectionA: Applied pathology	50	15	10		20	05		
SectionB:Applied microbiology	50	15	10	150	20	05	50	200

## **Reference Books:**

- 1. Anathanarayana&Panikar Medical Microbiology- University Press
- 2. Textbook of Medical Microbiology for MLT students C P Baveja
- 3. Hospital Infection Control Manual, YMCH

# SYLLABUS FOR SECOND YEAR B.Sc TECHNICAL PROGRAM

## **B.Sc in Perfusion Technology**

# MEDICINE RELEVANT TO PERFUSION TECHNOLOGY

#### Theory: 50hrs

#### CardiovascularSystem

Ischemicheartdiseases, Rheumaticheartdisease, Congenitalheartdisease Hypertension

AorticAneurysm

Cardiomyopathy

Peripheralvasculardisease

PulmonaryedemaandLVfailure

#### Hematology

Anaemia

Bleedingdisorders

Laboratorytestsusedtodiagnosebleedingdisorders(inbrief)

#### RespiratorySystem

Chronicobstructiveairwaydiseases(COPD)

Concept of obstructive versus restrictive pulmonary disease

PFTanditsinterpretation

ARDS/ Pump Lung Syndrome

#### RenalSystem

### ARF&CRF

Endstagerenaldisease

Role of dialysis and renal transplantation in its management

#### CNS

Automaticnervoussystem

(Sympathetic&Parasympatheticsystem)

Briefmention of CNS disorders & their etiology

# Others

DM, Difference with respect to anatomy, physiology, pharmacodynamics and pharmacokinetics in a neonate/pediatric, obese, pregnant and elderly patient from normal Adult population

# Scheme of Examination Theory

The reshall be one theory paper of three hours duration carrying 80 marks. Distribution of type of questions and marks for Medicine relevant to Perfusion Technology shall be as given under.

TYPEOFQUESTION	NUMBEROFQUESTIONS	MARKS	SUB-TOTAL
LONGESSAY(LE)	3(Toattempt2)	2x10	20
SHORTESSAY(SE)	10(Toattempt8)	8x5	40
SHORTANSWER(SA)	12(Toattempt10)	10x2	20
TOTALMARKS			80

# NOPRACTICALEXAMINATION

# SYLLABUS FOR SECOND YEAR B.Sc TECHNICAL PROGRAM

### **B.Sc in Perfusion Technology**

## INTRODUCTION TO PERFUSION TECHNOLOGY

#### Theory: 80hrs

#### Practical :100hrs

#### **Basicsofdiagnostictechniques:**

X-ray of Chest

ECG, Echo, Angiography

NuclearCardiology

Laboratoryinvestigationsinrelationtoperfusiontechnology

### Cardiopulmonarybypassandperfusiontechnology:

History of Cardia csurgery and perfusion

•SpecificreferenceofGibbonLillehei,carrel

•PreCPBsurgery

•AzygousFlowprinciple.

•Hypothermic/non-hypothermicnon-CPBsurgeryincluding gross's welltechniqueandcontrolledcrosscirculation.

### Monitoringandinstrumentation

•Conceptsofmonitoring-instrumentationtechnologyofECG machine,pressuretransducer,syringeandperistalticpumps, monitors,ventilators,pulseoximeters,temperatureprobesand thermoregulatorymonitoring,defibrillatorsandfibrillators.Piped andnonpipedgasdeliverysystemsandconnections.

Basic physicsrelatedtomedicallyusedgases.

- •Haemodynamicmonitoring
- •Haemostaticmonitoring
- •Haemotologicmonitoring

•Maintenanceofoxygen, carbon dioxideandacid-basestatusandtheirmonitoring

•Neurologicalmonitoring(SSPE,EEGandcerebralfunctionmonitor)

- •Aseptictechnique.
- •Cardiacsurgeryteam, profession and terminology, scope of perfusion technology

## **PhysiologyofExtracorporealcirculation**

- Heart Lungmachine
- •Principlesofextracorporealcirculation
- •MaterialsusedinECcircuit
- •Principlesofextracorporealgasexchange

# Varioustypesofoxygenators

- •Bubbleoxygenators
- •Rotatingspiral/cylinder/discoxygenators
- •Membraneoxygenators
- •Mechanismofactioncomponentsdefoaming,ratedflow

### Theoryofbloodpumps

Idealblood pump, pulsatile versus non-pulsatile flow,occlusive and non-occlusive pumps, varioustypes of pumps roller, bellow, sigma motor, diaphragm, ventricular and centrifug alpumps.

### Elementofextracorporealcirculation

- . Bubbletrap/Arterial filter
- . Flowmeters
- . Temperature probe
- . Heatexchanger
- Regulatingdevices

# Connectionof the vascular system with extra corpore alcirculation:

•Venousdrainage

- •Arterial, venous and cardioplegiccannulae.
- •Connectingtubesandconnectors
- •Cardioplegiadeliverysystem
- •Vents
- •Suckers

Hae modynamic of arterial flow, venous drainage, cardiople giadelivery and venting.

Blood banking, handling of blood products and their management. Blood components and their use.

# Physical laws pertaining to perfusion

Concepts in cardiovascular fluid mechanics

Flow through tubes

The Navier-Stokes equations

- Ohms law
- Transport applications in cardiopulmonary bypass: oxygenation and ultrafiltration
- Mass transfer and the differential component mass balance
- Gas laws, solubility of gases
- Volume, pressure, flow
- Mass, density, viscosity
- Heat units, temperature scales, heat transfer
- Diffusion/osmosis
- Molarity, concentrations
- S.I. units

# Scheme of Examination:

# Theory

Thereshallbeonetheorypaperofthreehoursdurationcarrying100marks.Distributionoftypeof questionsandmarksforIntroductionto Perfusion Technologyshallbeasgivenunder.

PRACTICALEXAMINATION 40Marks

TYPEOFQUESTION	NUMBEROFQUESTIONS	MARKS	SUB- TOTAL
LONGESSAY(LE)	3(Toattempt2)	2x10	20
SHORTESSAY(SE)	14(Toattempt12)	12x5	60
SHORTANSWER(SA)	12(Toattempt10)	10x2	20
TOTALMARKS			100

SYLLABUS FOR SECOND YEAR B.Sc TECHNICAL PROGRAM

**B.Sc in Perfusion Technology** 

# SUBSIDIARY SUBJECTS

# **1 SOCIOLOGY**

# **Theory: 20 Hours**

#### **Course Description**

This course will introduce student to the basic sociology concepts, principles and social process, social institutions [in relation to the individual, family and community and the various social factors affecting the family in rural and urban communities in India will be studied.

### • Introduction:

Meaning – Definition and scope of sociology Its relation to Anthropology, Psychology, Social Psychology Methods of Sociological investigations – Case study, social survey, questionnaire, interview and opinion poll methods. Importance of its study with special reference to health care professionals

### • Social Factors in Health and Disease:

Meaning of social factors Role of social factors in health and disease

#### • Socialization:

Meaning and nature of socialization Primary, Secondary and Anticipatory socialization Agencies of socialization

### • Social Groups:

Concepts of social groups influence of formal and informal groups on health and sickness. The role of primary groups and secondary groups in the hospital and rehabilitation setup.

### • Family:

The family, meaning and definitions, Functions of types of family, Changing family patterns, influence of family on individual's health, family and nutrition, the effects of sickness in the family and psychosomatic disease and their importance to physiotherapy

### • Community:

Rural community: Meaning and features – Health hazards to rural communities, health hazards to tribal community.

Urban community – Meaning and features – Health hazards of urbanities Culture and Health: Concept of Health Concept of culture Culture and Health Culture and Health Disorders

• Social Change:

- Meaning of social changes
- Factors of social changes
- Human adaptation and social change Social change and stress
- Social change and deviance
- Social change and health programme
- The role of social planning in the improvement of health and rehabilitation
- Social Problems of disabled: Consequences of the following social problems in relation to sickness and disability remedies to prevent these problems Population explosion, Poverty and unemployment Beggary Juvenile delinquency, Prostitution, Alcoholism

Problems of women in employment

- **Social Security:** Social Security and social legislation in relation to the disabled
- Social Work: Meaning of Social Work The role of a Medical Social Worker

# **Reference Books:**

- 1. Sachdeva&Vidyabhushan, Introduction to the study of sociology
- 2. Indrani T.K., Text book of sociology for graduates nurses and Physiotherapy students, JP Brothers, New Delhi 10

Scheme of Examination for Sociology One Written (Theory) paper: Maximum Marks: –80 marks. No Practical or Viva voce examination

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# 2 CONSTITUTION OF INDIA

# **Theory: 10 Hours**

**Unit-I:** Meaning of the term 'Constitution'. Making of the Indian Constitution 1946-1950.

Unit-II: The democratic institutions created by the constitution bicameral system

ofLegislature at the Centre and in the States.

Unit-III: Fundamental Rights and Duties their content and significance.

- **Unit IV:** Directive Principles of States Policies the need to balance Fundamental Rightswith Directive Principles.
- **Unit** V: Special Rights created in the Constitution for: Dalits, Backwards, Women andChildren and the Religious and Linguistic Minorities.
- **Unit-VI:** Doctrine of Separation of Powers legislative, Executive and Judicial and theirfunctioning in India.
- Unit VII: The Election Commission and State Public Service commissions.
- Unit VIII: Method of amending the Constitution.

**Unit – IX**: Enforcing rights through Writs:

Unit – X: Constitution and Sustainable Development in India.

### **Books:**

1. J.C. Johari: The Constitution of India- A Politico-Legal Study-Sterling Publication, Pvt. Ltd. New Delhi.

2. J.N.Pandey: Constitution Law of India, Allahabad, Central Law Agency, 1998.

3. Granville Austin: The Indian Constitution – Corner Stone of a Nation-Oxford, New Delhi, 2000.

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# **3 ENVIRONMENTAL SCIENCE AND HEALTH**

# **Theory: 10 Hours**

# Introduction to Environment and Health

• Sources, health hazards and control of environmental pollution of Water

- The concept of safe and wholesome water. The requirements of sanitary sources of water.
- Understanding the methods of purification of water on small scale and large scale. Various biological standards, including WHO guidelines for third world countries.
- Concept and methods for assessing quality of water.
- Domestic refuse, sullage, human excreta and sewage their effects on environment and health, methods and issues related to their disposal.
- Awareness of standards of housing and the effect of poor housing on health.
- Role of arthropods in the causation of diseases, mode of transmission of arthropods borne diseases, methods of control

#### **Recommended Books.**

1. Text Book of Environmental Studies for under graduate courses By ErachBharucha Reprinted in 2006, Orient Longman Private Limited /Universities Press India Pvt. Ltd.

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# SYLLABUS FOR THIRD YEAR B.Sc TECHNICAL PROGRAM

### **B.Sc in Perfusion Technology**

#### Paper-IPerfusionTechnologyClinical

Theory: 50hrs

# **Practical: 50hrs**

 $1.\ Pharmacokinetics and Pharmacodynamics of Cardiopulmonary by pass$ 

2. Drugs(includinganestheticdrugs)usedincardiopulmonarybypass.

3. ConductandmonitoringofCardiopulmonarybypass

4. Adequacyofperfusion-Generalconsiderations, specificaspectsofperfusion, monitoring, other factors which may affect its adequacy

5. Pulsatileperfusion-Introduction, theory & physiology of pulsatile flow, hemodynamic, metabolic effects, Clinical use, hematological effects

6. Cannulationtechniquesduringcardiopulmonarybypass

7. Terminationofcardiopulmonarybypass-principlesandmethodology

8. Myocardial protection and cardioplegia- pretreatment of the Myocardium, cardioplegia, hypothermia, controlled reperfusion, myocardial protection for specificclinicalproblems, Complications of cardioplegia. Non-cardioplegicmethodsduringcardiacsurgeryon cardiopulmonarybypass

9. Oxygenation - generalconsideration, bubble&membrane(including assessmentand comparisonofoxygenatorfunction)

10.Heatexchanger –principles and functionofheatexchangers &theirassessment. Complications related to heatexchange and their management.

11. Primingfluids and hemodilution

### Scheme of Examination

### Theory

The reshall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Paper-I-Perfusion Technology-Clinical shall be as given under the statement of the s

TYPEOFQUESTION	NUMBEROFQUESTIONS	MARKS	SUB- TOTAL
LONGESSAY(LE)	3(Toattempt2)	2x10	20
SHORTESSAY(SE)	14(Toattempt12)	12x5	60
SHORTANSWER(SA)	12(Toattempt10)	10x2	20
TOTALMARKS			100

## PRACTICALEXAMINATION

Onecommon practical for all the three papers with equal weight age of marks i.e. 40 practical marks for each paper.

# SYLLABUS FOR THIRD YEAR B.Sc TECHNICAL PROGRAM

# **B.Sc in Perfusion Technology**

# Paper-IIPerfusionTechnology-Applied

Theory: 50hrs Practical: 50hrs

# Yenepoya Medical College B.Sc.-Perfusion Technology-Curriculum

 $1. \ Blood cell trauma-analysis of forces of fluid motion, effects of physical forces on blood cell, clinical effect. Complications of blood transfusion.$ 

2. Anticoagulationonbypass, itsmonitoring, itsreversalandcomplications.Heparinlessbypass. Platelet aggregation and platelet dysfunction.Coagulopathies due to cardiopul monary by pass and its management.

3. Inflammatory response to cardiopulmonarybypass&itsclinicaleffects.Methodsto minimize the same.Immuneresponse, neuroendocrine, renal,metabolicsplanchnic response, pulmonary responseandelectrolyteresponsetocardiopulmonarybypass

4. Blood conservation techniques-hemofiltrationduring cardiopulmonarybypassincluding ultra-filtration (CUF, MUF), retrogradeautologouspriming, use of cell saverandothermethods.

5. Microemboli-gaseousand particulate filtersusedincardiopulmonarybypasscircuit.

- 6. Microporefiltrationduringcardiopulmonarybypass
- 7. Counterpulsationtechniquesandassistdevices

### Scheme of Examination

#### Theory

The reshall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Paper-II-Perfusion Technology Applied shall be as given under.

TYPEOFQUESTION	NUMBEROFQUESTIONS	MARKS	SUB-
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			TOTAL
LONGESSAY(LE)	3(Toattempt2)	2x10	20
SHORTESSAY(SE)	14(Toattempt12)	12x5	60
SHORTANSWER(SA)	12(Toattempt10)	10x2	20
TOTALMARKS			100

# PRACTICALEXAMINATION

One common practical for all the three papers with equal weight a geof marks i.e. 40 practical marks for each paper.

# SYLLABUS FOR THIRD YEAR B.Sc TECHNICAL PROGRAM

# **B.Sc in Perfusion Technology**

# Paper-IIIPerfusionTechnology-Advanced

# Theory: 50 hrs

# **Practical: 50hrs**

1. PerfusiontechniquesforPediatriccardiac surgery

2. ECMO-specialperfusion techniques forspecialcardiac surgeries and medical conditions(includingthoracicaorticsurgeriesdeephypothermiaandcirculatoryarrest).Perfusionfo rnon-cardiacsurgeryinvasivecardiologyandoutsidetheoperationsuite.

3. Perfusionasamethodofcardiopulmonarybypass including femoral bypass.

4. Complications and safety during cardiopulmonary by pass-by passsafety, organizational aspects, accidents, coagulopathies, mechanical and electrical failures, perfusion management, perfusion systems, safety for the perfusion is tand surgical teammanagement of perfusion accidents.

- 5. Minimally invasive surgery and the perfusionist
- 6. Recentadvancesinperfusiontechniques
- 7. Experimental perfusion
- 8.Role of perfusionist in non-cardiac surgeries.

### Scheme of Examination

#### Theory

Thereshallbeonetheorypaperofthreehoursdurationcarrying100marks.Distributionoftypeof questionsandmarksforPaper-III -PerfusionTechnologyAdvancedshallbeasgivenunder.

TYPEOFQUESTION	NUMBEROFQUESTIONS	MARKS	SUB- TOTAL
LONGESSAY(LE)	3(Toattempt2)	2x10	20
SHORTESSAY(SE)	14(Toattempt12)	12x5	60
SHORTANSWER(SA)	12(Toattempt10)	10x2	20
TOTALMARKS			100

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# PRACTICALEXAMINATION

One common practical for all the three papers with equal weight age of marks i.e. 40 practical marks for each paper.

# SYLLABUS FOR THIRD YEAR B.Sc TECHNICAL PROGRAM

**B.Sc in Perfusion Technology** 

# SUBSIDIARY SUBJECTS FOR III B.ScPT

# **1. ETHICS & DATABASE MANAGEMENT**

## Theory: 50 hours

# 1. Introduction

Medicalethicsisasystematicefforttoworkwithintheethosofmedicine, which has traditionally been service to sick.

# 2. Objectives

Identify underlying ethical issues and problems in medical practice.

# 3. Coursecontents(Syllabus)

# a. Introductiontomedicalethics

Whatisethics, what are values and norms, freedom and personal responsibility?

# **b.** Definitionofmedicalethics

Majorprinciplesofmedicalethics.

# c. Perspectiveofmedicalethics

The Hippocratic oath, The Declaration of Helsinki, The WHO Declaration of Geneva,InternationalcodeofMedicalEthics(1993),MedicalCouncilofIndiaCode ofEthics(2002).

# d. Ethicsoftheindividual

Truthandconfidentiality, the concept of disease, health and healing, the right to health.

# e. Theethicsofhumanlife

Prenatalsexdetermination.

# f.Thefamilyandsocietyinmedicalethics

Euthanasia, cancerand terminal care.

# g. Deathanddying

Use of life-support systems, the right to die with dignity, suicide – the ethical outlook.

# h. ProfessionalEthics

Contractandconfidentiality, malpracticeandnegligence.

# 4. Teaching/LearningExperience

a. Increasing the awareness and knowledge of students of the value.

Dimensions of interactions with the patients, colleagues, relations and public.

- $b. \ Fostering the development of skills of analysis, decision making and judgment.$
- c. Makingthestudentsawareoftheneedtorespect therightsofthepatient.
- d. Dutiesandresponsibilitiesofthetechnologists.

Scheme of Examination for Ethics & Database Management One Written (Theory) paper: Maximum Marks: -80 marks.

No Practical or Viva voce examination

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### 2. BIO STATISTICS & RESEARCH

# **Theory: 20 Hours**

#### **Course Description:**

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

Behavioral 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.Basic principles of graphical representation. Types of diagrams - histograms, frequency polygons, smooth frequency polygon, cumulative frequency curve, ogive. Normal probability curve.

# **Unit – III : Measure of Central Tendency**

Need for measures of central tendency Definition and calculation of mean - ungrouped and grouped. Meaning, interpretation and calculation of median ungrouped and grouped. Meaning and calculation of mode. Comparison of the mean, and mode. 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 SO

#### Unit -V: Probability and Standard Distributions.

Meaning of probability of standard distribution. The Binominal distribution. The normal distribution. Divergence from normality - skewness, kurtosis.

### **Unit – VI: Sampling Techniques**

Need for sampling - Criteria for good samples. Application of sampling in Community. Procedures of sampling and sampling designs errors. Sampling variation and tests of significance.

#### **Unit - VII : Health Indicator**

Importance of health Indicator. Indicators of population, morbidity, mortality, health services. Calculation of rates and rations of health.

Recommended Books.

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

Scheme of Examination for *MEDICAL ELECTRONICS including COMPUTERAPPLICATIONS* 

One Written (Theory) paper: Maximum Marks: –80 marks. No Practical or Viva voce examination

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# **3** BASICS IN COMPUTER APPLICATIONS

Theory: 10 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 concept 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.Precautions 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

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

Scheme of Examination for Bio Statistics & Research One Written (Theory) paper: Maximum Marks: –80 marks. No Practical or Viva voce examination