

A Multi Campus University with 'A++' Grade Accreditation by NAAC

# **AMRITA SCHOOL OF MEDICINE**

Amrita Centre for Allied Health Sciences

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# CURRICULUM B.Sc Respiratory Therapy (2023 Batch)



# Our Chancellor



#### SPIRITUAL PRINCIPLES IN EDUCATION

"In the gurukulas of ancient rishis, when the master spoke it was love that spoke; and at the receiving end disciple absorbed of nothing but love. Because of their love for their Master, the disciples' hearts were like a fertile field, ready to receive the knowledge imparted by the Master. Love given and love received. Love made them open to each other. True giving and receiving take place where love is present. Real listening and 'sraddha' is possible only where there is love, otherwise the listener will be closed. If you are closed you will be easily dominated by anger and resentment, and nothing can enter into you".

"Satguru Mata Amritanandamayi Devi"

#### **Introducing AIMS**

India is the second most populous nation on earth. This means that India's health problems are the world's health problems. And by the numbers, these problems are staggering 41 million cases of diabetes, nearly half the world's blind population, and 60% of the world's incidences of heart disease. But behind the numbers are human beings, and we believe that every human being has a right to high-quality healthcare.

Since opening its doors in 1998, AIMS, our 1,200 bed tertiary care hospital in Kochi, Kerala, has provided more than 4 billion rupees worth of charitable medical care; more than 3 million patients received completely free treatment. AIMS offers sophisticated and compassionate care in a serene and beautiful atmosphere, and is recognized as one of the premier hospitals in South Asia. Our commitment to serving the poor has attracted a dedicated team of highly qualified medical professionals from around the world.

The Amrita Institute of Medical Sciences is the adjunct to the term "New Universalism" coined by the World Health Organization. This massive healthcare infrastructure with over 3,330,000 sq. ft. of built-up area spread over 125 acres of land, supports a daily patient volume of about 3000 outpatients with 95 percent inpatient occupancy. Annual patient turnover touches an incredible figure of almost 800,000 outpatients and nearly 50,000 inpatients. There are 12 super specialty departments, 45 other departments, 4500 support staff and 670 faculty members.

With extensive facilities comprising 28 modern operating theatres, 230 equipped intensive-care beds, a fully computerized and networked Hospital Information System (HIS), a fully digital radiology department, 17 NABL accredited clinical laboratories and a 24/7 telemedicine service, AIMS offers a total and comprehensive healthcare solution comparable to the best hospitals in the world. The AIMS team comprises physicians, surgeons and other healthcare professionals of the highest caliber and experience.

AIMS features one of the most advanced hospital computer networks in India. The network supports more than 2000 computers and has computerized nearly every aspect of patient care including all patient information, lab testing and radiological imaging. A PET (Positron Emitting Tomography) CT scanner, the first of its kind in the state of Kerala and which is extremely useful for early detection of cancer, has been installed in AIMS and was inaugurated in July 2009 by Dr. A. P. J. Abdul Kalam, former President of India. The most recent addition is a 3 Tesla Silent MRI.

The educational institutions of Amrita Vishwa Vidya Peetham, has its Health Sciences Campus in Kochi, the Amrita School of Medicine, the Amrita Centre for Nanosciences, the Amrita School of Dentistry, the Amrita College of Nursing, and the Amrita School of Pharmacy, committed to being centres of excellence providing value-based medical education, where the highest human qualities of compassion, dedication, purity and service are instilled in the youth. Amrita School of Ayurveda is located at Amritapuri, in the district of Kollam. Amrita University strives to help all students attain the competence and character to humbly serve humanity in accordance with the highest principles and standards of the healthcare profession.

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# Part I Rules and Regulations

## **Under Graduate Programmes (Bachelor of Sciences)**

#### I.1. Details of Under Graduate Courses:

	1.1. Details of Officer Graduate Courses:				
SI. No.	Course	Duration	Conditions of Eligibility for admission to the course		
1	Medical Laboratory Technology (MLT)	4 years	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
2	Medical Radiologic Technology (MRT)	4 Years	Pass in Plus Two with 60% Aggregate marks in Physics, Chemistry, Biology, English & 60% Marks separately in Mathematics		
3	Emergency Medical Technology	3 Years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
4	Anaesthesia Technology	3 Years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
5	Respiratory Therapy (RT)	3 Years + one year Internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
6	Dialysis Therapy	3 Years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
7	Physician Assistant	3 years + one year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
8	Cardio Vascular Technology (CVT)	3 Years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
9	Echocardiography Technology	3 Years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
10	Cardiac Perfusion Technology (CPT)	3 Years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
11	Diabetes Sciences	3 years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
12	Optometry	3 Years + One year Internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
13	Neuroelectro- physiology	3 years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
14	Operation Theatre Technology	3 years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
15	Intensive Care Tech- nology	3 years + One year internship	Pass in plus Two with 60% aggregate marks with Physics, chemistry and Biology & English		
16	Bachelor of Audiology & Speech Language Pathology (BASLP)	3 years + 10 months internship	Pass in plus two with 60% marks in Physics, Chemistry and Biology		

#### I.2. Medium of Instruction:

English shall be the medium of instruction for all subjects of study and for examinations.

#### I.3. Eligibility:

Generally Science Graduates with Physics, Chemistry, and Biology are eligible for admission to the Under Graduate Courses except in respect of certain specialties for which other qualification or subjects are specifically called for. Essential qualifications for eligibility are mentioned under clause I.1

#### II. General Rules:

Admissions to the courses will be governed by the conditions laid down by the University from time to time and as published in the Regulations for admissions each year.

#### II.1. Duration of the Program

Duration details are mentioned under clause No.I.1 of this booklet.

Duration of the course : 4 Years (3 years + 1 year Internship ex-

cept for courses at serial number 1 and 2 in clause I.1)
Weeks available per year : 52 weeks

Vacation / holidays : 5 weeks (2 weeks vacation + 3 weeks

calendar holidays)

Examination (including preparatory) : 6 weeks
Extra curricular activities : 2 weeks
Weeks available : 39 weeks
Hours per week : 40 hours

Hours available per academic year : 1560 (39 weeks x 40 hours)

Internship wherever specified are integral part of the course and needs to be done in Amrita Institute of Medical Sciences itself.

#### II.2. Discontinuation of Studies

Rules for discontinuation of studies during the program period will be those decided by the Chairman /Admissions, Amrita School of Medicine, and Published in the "Rules and Regulations" every year.

#### II.3. Educational Methodology

Learning occurs by attending didactic lectures, as part of regular work, from coworkers and senior faculty, through training offered in the workplace, through reading or other forms of self-study, using materials available through work, using materials obtained through a professional association or union, using materials obtained on students own initiative, during working hours at no cost to the student.

#### II.4. Academic Calendar

Program will follow an semester scheme as per details mentioned under:

#### FIRST SEMESTER

Commencement of classes – August Sessional exam – October

Pre-University Examination - 01 January - 15 January University exam (with practical) - 15 January - 30 January

#### **SECOND SEMESTER**

Commencement of classes — February Sessional exam — May

Pre-Unversity Exam - 01 July - 15 July University exam (with practical) - 15 July - 30 July

#### THIRD SEMESTER

Commencement of classes – August – October

Pre-University Examination - 01 January - 15 January University exam (with practical) - 15 January - 30 January

#### **FOURTH SEMESTER**

Commencement of classes – February Sessional exam – May

Pre-Unversity Exam - 01 July - 15 July University exam (with practical) - 15 July - 30 July

#### FIFTH SEMESTER

Commencement of classes – August – October

Pre-University Examination - 01 January - 15 January University exam (with practical) - 15 January - 30 January

#### **SIXTH SEMESTER**

Commencement of classes — February Sessional exam — May

Pre-Unversity Exam - 01 July - 15 July University exam (with practical) - 15 July - 30 July

#### **INTERNSHIP**

Commencement of internship - 01 August Completion of internship - 31 July

#### **III. Examination Regulations:**

#### III.1. Attendance:

**75% of attendance (physical presence) is mandatory.** Medical leave or other types of sanctioned leaves will not be counted as physical presence. Attendance will be counted from the date of commencement of the session to the last day of the final examination in each subject.

#### **III.2. Internal Assessment:**

For all semesters at least two sessional examinations in theory and preferably one practical examination should be conducted in each subject. The last internal assessment examination will be the Pre-University examination which shall follow the pattern of the University Examination. Average of two examinations shall be taken to calculate the internal assessment.

- **1.** A candidate should secure a minimum of 50% marks in the internal assessment in each subject (separately in theory and practical) to be eligible to appear for the University examination.
- **2.** Each student should maintain a logbook and record the procedures they do and the work patterns they are undergoing. It shall be based on periodical assessment, evaluation of student assignment, preparation for seminar, clinical case presentation, assessment of candidate's performance in the sessional examinations, routine clinical works, logbook and record keeping etc.
- **3.** Weightage for internal assessment shall be 20% of the total marks in each subject.
- **4.** Pre-University examinations (model exam) shall be held two to three weeks prior to the University Examination. Final internal assessment report shall be made available to the Principal ten days prior to the commencement of the University examination.

#### **III.3. University Examinations:**

- University Examination shall be conducted at the end of every semester.
   A candidate who satisfies the requirement of attendance and internal assessment marks, as stipulated by the University shall be eligible to appear for the University Examination.
- ii. One semester will be 6 months including the days of the University Examination. Academic Year will be counted from the date of commencement of classes which will include the inauguration day.
- iii. The minimum pass marks for internal assessment is 50% and for the University Examination is 50%. The student should score a total of 50% (adding

- the internal and external examination (University Examination)) to pass in each subject (separately for theory and practical)
- iv. If a candidate fails in either theory or practical paper, he/she has to reappear for both the papers (theory and practical)
- v. Maximum number of attempts permitted for each paper is five (5) including the first attempt.
- vi. The maximum period to complete the course shall not exceed 6 years from the date of enrollment for the course.
- vii. Number of candidates for practical examination should be maximum 12 to 15 per day
- viii. One internal and one external examiner will jointly conduct the theory evaluation and practical examination for each student during the final semester.

#### **III.4. Eligibility to appear University Examination:**

A student who has secured 50% marks for Internal Assessment is qualified to appear for University Examination provided he/she satisfies percentage of attendance requirement as already mentioned at the III (1).

#### **III.5. Valuation of Theory – Revaluation Papers**:

- 1. Valuation work will be undertaken by the examiners in the premises of the Examination Control Division in the Health Sciences Campus.
- 2. Failed candidates will have the option of revaluation for all the University examinations. Fees for revaluation will be decided by the Principal from time to time.
- 3. Application for revaluation should be submitted within 10 days (or the time as decided by the Principal) from date of result of examination declared and it should be submitted to the office with payment of fees as decided by the Principal.

#### **III.6. Supplementary Examinations:**

Every main University examination will be followed by a supplementary examination which will normally be held within four to six months from the date of completion of the main examination.

As stipulated under clause No. III.2 under Internal Assessment, HOD will hold an internal examination two to three weeks prior to the date of the University Examination. Marks secured in the said examination or the ones secured in the internal examination held prior to the earlier University Examination whichever is more only will be taken for the purpose of internal assessment. HODs will send such details to the Principal at least ten days prior to the date of commencement of University examination.

Same attendance and internal marks of the main examination will be considered for the supplementary examination, unless the HOD furnishes fresh internal marks and attendance after conducting fresh examination.

Students who have not passed / cleared any subjects in the University examination will be permitted to attend the next semester classes and also eligible to appear for University examination along with supplementary examination. However, he / she can appear for the sixth (final) semester University examination, only if he / she clear all the subjects in all previous semester examinations.

Students of supplementary batches are expected to prepare themselves for the University Examinations. No extra coaching is expected to be provided by the Institution. In case at any time the Institution has to provide extra coaching, students will be required to pay fees as fixed by the Principal for the said coaching.

#### III.7. Rules regarding carryover subjects:

All students will be permitted to continue the second, third, fourth, fifth sixth semester of the program if he/she has failed in the first, second, third, fourth or fifth semester University examinations. However, he / she can appear for the sixth (final) semester University examination, only if he / she clear all the subjects in all previous semester examinations.

All students must have passed in all subjects of all the semesters to become eligible to undergo compulsory internship of one year. If any student wish to continue in the clinical posting/training after completing three years of studentship and not eligible to appear for the sixth semester University examination, the student must pay one year tuition fees along with the hostel fees.

#### IV. Criteria for Pass in University Examination - Regulations:

#### IV.1. Eligibility criteria for pass in University Examination:

In each of the subjects, a candidate must obtain 50% in aggregate for a pass and the details are as follows:

- A separate minimum of 50% for Internal Assessment.
- 50% in Theory & 50% in Viva.
- A separate minimum of 50% in aggregate for Practicals / Clinics (University Examinations).
- Overall 50% is the minimum pass in subject aggregate (University Theory + Viva + Practicals + Internal Assessment).

#### IV.2. Evaluation and Grade:

- 1. Minimum mark for pass shall be 50% in each of the theory and practical papers separately (including internal assessment) in all subjects except English.
- 2. A candidate who passes the examination in all subjects with an aggregate of 50% marks and above but less than 65% shall be declared to have passed the examination in the second class.
- 3. A candidate who passes the examination in all subjects in the first attempt obtaining not less than 65% of the aggregate marks for all the three years shall be declared to have passed the examination with First Class.
- 4. A candidate who secures an aggregate of 75% or above marks is awarded distinction. A candidate who secures not less than 75% marks in any subject will be deemed to have passed the subject with distinction in that subject provided he / she passes the whole examination in the first attempt.
- 5. A candidate who takes more than one attempt in any subject and pass subsequently shall be ranked only in pass class.
- 6. A Candidate passing the entire course is placed in Second class / First class / Distinction based on the cumulative percentage of the aggregate marks of all the subjects in the I, II, III, IV, V and VI (Final) semester University examinations
- 7. Rank in the examination: Aggregate marks of all three year regular examinations will be considered for awarding rank for the B.Sc Graduate Examination. Ranks will be given on the basis of University regulations.

#### V. Internship:

#### **V.1.** Eligibility for Internship - Regulations:

Wherever internship is a part of the curriculum, students will have to do the internship in Amrita Institute of Medical Sciences itself. A student must have passed in all subjects to become eligible to undergo compulsory internship of one year or a period fixed in the curriculum.

"Internship has to be done continuously for a period provided in the syllabus except in extra ordinary circumstances where subject to the approval of the Principal the same may be done in not more than two parts with an interruption not exceeding six months. In any case Internship shall be completed within 18 months from the date of acquiring eligibility to do the internship.

#### V.2. Attendance and leave details during Internship:

For 30 days of duty an intern will be eligible for casual leave and weekly off. A Student will become eligible to receive his/her degree only after completion of internship to the complete satisfaction of the Principal.

#### **VI.** General considerations and teaching / learning approach:

There must be enough opportunities to be provided for self learning. The methods and techniques that would ensure this must become a part of teaching-learning process.

Proper records of the work should be maintained which will form the basis for the students assessment and should be available to any agency who is required to do statutory inspection of the school of the program.

#### VII. Project:

Each student should submit a project in consultation with HOD and guidance under Project Guide, 3 months prior to their final year university exam. The student will be eligible to appear for the final semester examination only after submission of the project.

#### **VIII. Maintenance of Log Book**

- ➤ Every student shall maintain a record of skills he/she has acquired during the training period certified by the various Heads of Departments/Program Coordinator under whom he/she has undergone training.
- ➤ In addition, the Head of the Department shall involve their graduate students in Seminars, Journal Club, Group Discussions and participation in Clinical, Clinical-Pathological meetings.
- > The Head of the Departments/Program coordinator shall scrutinize the log-book in every week/month.
- At the end of the program, the student should summarize the contents and get the log book certified by the Head of the Department and Principal.

The log book should be submitted at the time of practical examination for the scrutiny of the Board of Examiners.

# Part II Syllabus

#### INTRODUCTION AND ADVANCEMENT

Respiratory Therapy is an allied medical speciality concerned with the evaluation and treatment of patients who have breathing difficulties and respiratory diseases. Respiratory Therapists are in great demand in Speciality hospitals and hospital related organizations to provide direct patient care to those with acute and chronic respiratory problems. The field of Respiratory Therapy is growing rapidly. Diagnosis and management of respiratory disorders needing intensive care, pulmonary rehabilitation, teaching and many more research opportunities are areas that offer opportunities to the Respiratory Therapists for professional growth and personal satisfaction. Respiratory Therapist can be seen in Intensive care units, pediatric and neonatal units, and operating rooms and especially in the emergency rooms. Respiratory Therapists are cardiopulmonary specialists with vast training in both heart and lung function. The Duration of course will be four years

History: Respiratory Therapy is a subset of anesthesia and has grown considerably through the past four decades. There was a time when Respiratory Therapists were on-the-job trained technicians, with little formal education. Their main function was to ensure safe oxygen use, to administer intermittent positive pressure breathing (IPPB) treatments, to perform cardiopulmonary resuscitation (CPR), and to operate negative pressure (iron lung) ventilators. They were initially titled Inhalation Therapists. With the advent of positive pressure mechanical ventilators, the more widespread hospital provision of Neonatal and Pediatric care, more sophisticated pulmonary function testing (PFT), a need for thoroughly trained clinical practitioners presented itself. Over the years "respiratory technicians" have evolved to being college and University trained personnel who assist the physician and teach registered nurses in assessing and treating patients. Invasive skills that Respiratory therapists must master include, but are not limited to; intubation, other advanced airway placement, arterial-line insertion, Cardiac Catheter advancement, intra-venous line insertion, Tracheostomy re-cannulation, naso-tracheal suction, and ABG's. These skills require a great deal of practice to master.

#### Advancement.

Respiratory therapists advance in clinical practice by moving from general care to the care of critically ill patients who have significant problems in other organ systems, such as the heart or kidneys. Respiratory therapists, especially those with a bachelor's or master's degree, also may advance to supervisory or managerial positions in a respiratory therapy department. Respiratory therapists in home health care and equipment rental firms may become branch managers. Some respiratory therapists advance by moving into teaching positions. Some others use the knowledge gained as a respiratory therapist to work in another industry, such as developing, marketing, or selling pharmaceuticals and medical devices.

#### **Employment:**

Faster-than-average employment growth is projected for respiratory therapists. Job opportunities should be very good, especially for respiratory therapists with cardiopulmonary care skills or experience. The vast majority of job openings will continue to be in hospitals. However, a growing number of openings are expected to be outside of hospitals, especially in home health care services, offices of physicians or other health practitioners, consumergoods rental firms, or in the employment services industry as a temporary worker in various settings.

BSc Respiratory Therapy Semester wise distribution of subjects		
First Semester (Year 1)		
Paper I	Anatomy & Histology	
Paper II	Physiology	
Paper III	Biochemistry	
Paper IV	Information technology & English	
Paper V	Medical terminology	
Second Semester (Year 1)		
Paper VI	Community medicine	
Paper VII	Microbiology	
Paper VIII	Clinical psychology	
Paper IX	Patient contact Techniques (Theory and Practical)	
Third Semester (Year 2)		
Paper X	Applied pathology	
Paper XI	General& Applied pharmacology	
Paper XII	Respiratory disease pathology I	
Paper XIII	Fundamentals in Respiratory Care (Theory and Practical)	
Fourth Semester (Year 2)		
Paper XIV	Respiratory disease pathology II	
Paper XV	Diagnostic techniques (Theory and Practical)	
Paper XVI	Mechanical Ventilation I (Theory and Practical)	
Paper XVII	Applied Cardiopulmonary Anatomy and Physiology	
Fifth Semester (Year 3)		
Paper XVIII	Biostatistics, Ethics and Professionalism	
Paper XIX	Cardiothoracic Respiratory Care including Advanced Cardiac Life Support	
Paper XX	Neonatal Respiratory Care	
Sixth Semester (Year 3)		
Paper XXI	Mechanical Ventilation II (Theory and Practical)	
Paper XXII	Pulmonary Rehabilitation including polysomnography	
Paper XXIII	Project work	
Seventh Semester (Year 4)	Compulsory Internship	
Eighth Semester (Year 4)	Compulsory Internship	

# **FIRST SEMESTER**

#### **ANATOMY & HISTOLOGY**

Topic No:		No of Hours
	Name of the Topic	
1.	The human body as a whole Definition Sub divisions of anatomy Terms of location and positions Fundamental planes, Vertebrate structure of man Organization of body cells and tissue.	5 hours
2.	Locomotion and Support  The Skeletal System  Types of bones & Cartilages  Skull as a whole- foramen magnum & maxilla in detail  Structure and growth of bones  Divisions of the skeleton, Appendicular skeleton, Axial skeleton  Upper & lower limbs- bones, blood flow. Scapula & Axilla  Name of all the bones and their parts  Joints: Classification, Types of movements with examples.	5 hours
3.	<b>Muscles</b> Structure, Classification, Muscles of abdominal wall Muscles of respiration, Diaphragm, Muscles of head and neck	5 hours
4.	Thorax Thoracic cavity, wall of thorax, mediastinum, surface marking of the thorax, thoracic duct. Clinical Anatomy of Thorax	5 hours
5.	Anatomy of nervous system Introduction and divisions of nervous system Central nervous system, Spinal cord, Reflex arc Peripheral nervous system – organization& structure of a typical spinal nerve	5 hours
6.	The Brain: Location, gross features, parts, functional areas Hindbrain, Midbrain, fore brain Coverings of brain anatomy of cerebral blood supply& coverings Spinal cord –gross features, extent, blood supply and coverings Injuries to spinal cord and brain	5hours

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7.	Anatomy of Cardiovascular system Gross anatomy & Structural features of the Heart and Great vessels: Heart: Location, size, surface features, pericardium & valves All four chambers- Right Atrium, Venous area, Septum and atrial appendage Right Ventricle-structural features, inflow & out flow characteristics Left Atrium: structural features, venous area, Septum and appendage	5 hours
	Left ventricle structural features, inflow & out flow characteristics Valves - valve apparatus, location, Structure & functions of each valve. Blood Supply of heart- coronary arteries, cardiac cycle Innervations-sympathetic and parasympathetic sensory Clinical Anatomy	
8.	Great Vessels Structure of blood vessels and its organization & musculature Aorta and systemic arteries & foetal circulation. Venous drainage- Inferior vena cava & Superior vena cava General plan of systemic circulation & collateral circulation. Pulmonary circulation - pulmonary artery & pulmonary vein Lymphatic drainage of the Heart.	<b>5</b> hours
9.	Anatomy of the Respiratory system Organs of Respiratory System Conducting portion: Nose –nasal cavity, paranasal air sinuses Larynx & pharynx Trachea, bronchial tree, lungs Alveoli. Clinical Anatomy.	<b>5</b> hours
10.	Organization of the respiratory system  Muscles of Respiration Gross structure, histology, position and coverings of the lungs Pleura Pulmonary circulation – pulmonary arteries pulmonary veins & bronchial arteries Nerve supply to the respiratory system	<b>5</b> hours

11.	Excretory system Kidneys-location, gross structure, blood supply and nerve supply. Organization of the renal system & clinical anatomy. Excretory ducts, ureters, urinary bladder, urethra & ureters	5 hours
12.	Male & Female reproductive system  Testis, Duct system, prostate.  Ovaries, uterine tubes, uterus, vagina, duct system, accessory organs	5 hours
13.	Endocrine system Endocrine glands and their positions Hormones and their functions Pituitary, thyroid, parathyroid, adrenal gland & gonad, islets of pancreas	5 hours
14.	Genetics - Karyotyping, chromosomal anomalies	5 hours
15.	Special Senses Eye, ear and skin. Clinical Anatomy	5 hours
	Lymphatic organs	
16.	Tonsil, Spleen, thymus. Clinical Anatomy	5 hour

Total Theory Hours = 80

#### **HISTOLOGY**

	General Slides:	
	Hyaline cartilage.	
	Fibro cartilage.	
	Elastic cartilage.	
	T.S&L.S of bone.	
1.	Blood vessels.	3 hours
	Tonsils, Spleen, Thymus.	
	Lymph node, Epithelial tissue.	
	Skeletal and cardiac muscle.	
	Peripheral nerve and optical nerve	

	Systemic Slides:	
	G.L.T –all	
	Lung Parenchyma	
2.	Kidney pituitary Endocrine- Adrenal, pancreas, pituitary, thyroid and parathyroid Uterus, ovary, testis.	3 hours

#### Demonstrations

	Demonstrations of all bones, Showing parts joints, X-rays of all normal bones and joints.	
1.	,	
2.	Demonstration of brain and spinal cord, Histology of cerebrum.	
3.	Demonstration to illustrate normal angiograms.	
4.	Demonstration of surface features & interior of the heart.	
5.	Demonstration of aorta and its branches.	
6.	Histology of cardiac muscles and artery.	
7.	Muscles: Striations and classification of muscle.	
8.	Diaphragm-Insertion, openings, relations.	
9.	Histology of lungs & x rays, stages of respiration.	
10.	Identification of Kidney, spleen, liver, stomach, pancreas.	
	Total hours for demonstration	4

Total lecture hours allotted for theory and demonstration- Anatomy  $-\ 100$ 

hours/year

#### **PHYSIOLOGY**

Topic No:		No of hours
	Name of the Topic	
	<b>BLOOD:</b> Composition properties and functions of blood - Intro.	
1.	<b>R.B.C</b> : Size, Shape, functions, count, physiological variations of RBC count. Polycythemia, erythropoiesis. Haemoglobin function, concentration, physiological variation and concentration & methods of determination of haemoglobin. Life span & destruction.	1 hour
		1 hour
2.	W.B.C: Functions, production, life span count, differential count	
	leukocytosis, leucopenia , leukemia.	4 1
		1 hour
3.	<b>Platelet:</b> Size, shape, count production, thrombocytopenic purpura, bleeding time and clotting time.	
		1 hour
4.	<b>Plasma Proteins</b> : Concentration, production, albumin, globulin, fibrinogen. Prothrombin & functions of plasma proteins	
5.	<b>Blood Grouping</b> : ABO & Rh grouping, Criteria of classification	2 hours
	Antigen and antibodies, Genetics and inheritance, percentage of distribution. Determination of blood groups.LAN Steiner's Law & Significance of blood group	
6.	Blood transfusion: Indication, general qualities of a donor	2 hours
	Matching of donors blood with recipients blood	
	Universal donor and recipient concept. Blood grouping or typing, cross matching. Mismatched blood transfusion – Causes and complication. Rh factor and Rh factor incompatibility	
	Transfusion and erthroblastosis and foetalis.	
7.	Anemia: Definition, classification, major causes	2 hours
	Types of anomia. Effects of anomia on hady treatment	
8.	Types of anemia, Effects of anemia on body treatment  ESR and PCV: Determination, definition, values	1 hours
	Variation factors affecting significance.	

9.	<b>Blood Volume:</b> Normal value, determination of blood volume and regulation of blood volume. Body fluid, pH, normal values, variation and regulation	1 hours
10	Hemostasis: vasoconstriction, platelet plug formation	1 hour
	Blood coagulation- definition, clotting factors	
	Mechanism of blood clotting-intrinsic and extrinsic factors	
	Intravascular blood clotting, disorders of clotting & anticoagulants. Vitamin K Deficiency bleeding, purpura, haemophilia.	
11.	Cardiovascular System: Functions of cardiovascular system and blood circulation, Tissue perfusion and microcirculation Cardiac Cycle - Various phases , Cardiac output: definition and measurement - Regulation and control	5 hours
	Heart rate and pulse, Stroke volume, Vascular distensibility and Functions of arterial and venous systems, Arterial pressure pulsations and its regulation, Venous return, Cardiac metabolism, Cardiac cycle with reference to the waveforms of pressure tracing	
	Heart as a pump, Physical characteristics of atrium, ventricles & valves, Mechanism of contraction. Organization of pacemaker & conduction system types of artificial pacemakers. Cardiac excitation and contraction. Specialized conduction tissues, Sinus node, Inter nodal tracts, AV node, bundle of his, Bundle branches, Nodal electricity, and Nervous control of HR.	
12.	Cardio vascular regulatory mechanism	5 hours
	Local: Vasodilatation, Auto regulation(myogenic theory) Vasodilator metabolites. Kinins & vasoconstriction. Systemic: -	
	Circulatory vasoconstrictors. Neural and hormonal regulatory mechanism, Cardio inhibitory center. Vasomotor center	
	Baro & chemoreceptors, Movements of fluids & dissolved solutes in the body	
	Control of stroke volume and cardiac out put	
	Specialization in individual circulation: Coronary circulation, Renal circulation	
	Cerebral circulation, Pulmonary circulation, Cutaneous circulation. Coordinate cardiovascular responses-posture	
	Valsalva maneuver & exercise	

13.	Basics of ECG: Definition	4 hours
	Electrical conduction, normal and abnormal ECG. Interpretation of normal and abnormal ECGs	
14.	<b>Muscle Nerve Physiology:</b> Membrane and action potentials, Contraction & excitation of skeletal muscle and smooth muscle. Neuromuscular junction, transmission, neuromuscular junction, coupling, mechanism of muscle contraction, muscle tone, fatigue.	3 hours
1.	Demonstration:	5 hours
	Recording of blood pressure	
	Sphygmomanometer	
	Measuring pulse rate (normal & following exercises)	
	ECG description and drawing	
	Demonstration of abnormal ECGs	
	Auscultation of heart sounds and interpretation	

	Respiratory System	
15.	<b>Introduction</b> to the respiratory system, physiological anatomy of respiratory system, muscles of respiration, pulmonary circulation, pulmonary capillary dynamics, and fluids in the pleural cavity respiratory passage ways. Functions of tracheobronchial tree, lower airway & alveoli, respiratory membrane	2 hours
16.	<b>Regulation of Respiration</b> : Stages of respiration, mechanism of normal and rigorous respiration, Respiratory centre, Chemical control of respiration, peripheral chemoreceptor system for control of respiration & role of oxygen in the respiratory activity. Regulation of respiration during exercise.	
17.	Physical principles of gaseous exchange:  Diffusion of oxygen and carbon dioxide through the respiratory membrane. Physics of gas diffusion and gas partial pressures, Composition of alveolar air & its relation to atmospheric air  Macrophages and surfactant, transportation of respiratory gases. Transportation of oxygen and carbon dioxide in blood and tissue fluids.	3 hours
18.	<b>Pulmonary Volumes and capacities:</b> Spirometry and spirogram,	4 hours
19.	Role of Thorax in Respiration : Forces opposing and favoring	5 hours

	expansion of lungs, intra pulmonary pleural pressure	
	Surface tension, recoil tendency of the chest wall & principles of elasticity. Effect of ventilation perfusion ratio on alveolar gas concentration Compliance & airway resistance, Shunting & dead space, Concept of physiologic shunt & shunt effect.	
20.	Alveolar Ventilation & dead space. The mucus blanket mucus	2 hour
	& cilia, Lung – thorax relationship.	

## Applied physiology of respiration

1.	Respiratory insufficiency- pathophysiology, diagnosis,	5 hours
	oxygen therapy.	
	oxygen therapy.	
2.	Hypoxia, Cyanosis, Asphyxia, Dyspnea and	3 hours
	Respiratory organ failure	
3.	Artificial respiration & apnea	1 hour

#### **Demonstration**

1.	Spirometry & spirogram interpretation, stethoscope, monitoring	5 hours
	oxygenation, physical examination	
	Auscultation of the chest for lung sounds	
2.	, and an	
	Description of normal findings, monitoring of blood pressure, ECG,	
3.	Saturation, blood gases.	

	Endocrine System	
21.	<b>Hormone</b> : local and general hormones, properties of hormones, mechanism of action of hormones-AMP, major endocrine glands of	1 hour
	body and their locations.	
22.	<b>Pituitary</b> : Situation master gland anterior and posterior Anterior pituitary hormones, functions of each one of them. Dwarfism, Acromegaly, Gigantism, regulation of secretion of each hormone  Posterior pituitary: ADH, and oxytocin scare (Chemistry)	1 hour
	functions, regulation of secretions, diabetes insidious	
23.	Thyroid gland: Physiological location, hormone secreted, func-	1 hour
	tions, regulation of secretion. Endocrine disorders	

	<b>Adrenal gland</b> : adrenal cortex-hormones secreted, gluco corticoids, mineralocorticoids, sex steroids, functions regulation of secretion	
	Aldosterone	
24.	<b>Adrenal Medulla</b> : Functions of adrenaline and nor adrenaline, regulation of secretion	1 hour
	<b>Pancreas:</b> Hormones of pancreas, insulin, function and actions regulation of secretion, diabetes mellitus, regulation of	
	secretion, regulation of blood glucose level, parathyroid gland	
	PTH function and actions, regulation of secretion hypo and hyper secretion of PTH, regulation of secretion	
25.	<b>Nervous system:</b> Functions of nervous system, neuron structure, classification and properties, neuroglia, nerve fiber, conduction of impulses, transmission of impulses, factors affecting transmission.	1 hour
26.	Synapse: structure type properties	1 hour
	<b>Receptors</b> : classification & properties. Reflex action: unconditioned properties of reflex action, spinal cord nerve tracts, ascending tracts, descending tracts, pyramidal tracts, extra pyramidal tracts,	
	Functions of medulla pons, hypothalamic disorders	
	Cerebral cortex lobes and functions, sensory cortex, medullary cortex, EEG	
27.	<b>Cerebrospinal fluid:</b> Formation circulation properties, composition and functions, hydrocephalus lumbar puncture	1 hour
	<b>Autonomic nervous system</b> : sympathetic and parasympathetic distribution and functions	
28.	Spinal Senses	2 hours
	<b>Vision</b> : structure, accommodation changes, field of vision, dark and light adaptation, visual cycle structure of retina, rhodes and cones structure and functions, visual pathway, Papillary reflexes and its pathway colour, colour blindness, tests for colour blindness	
	<b>Hearing</b> : Outer middle and inner ear, cochlea, mechanism of hearing, auditory pathway, deafness.	
	<b>Taste</b> : Taste buds, primary taste, pathway for taste	

Smell: Receptors, primary olfaction, olfactory pathway
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29.	<b>Metabolism and temperature regulation:</b> Regulation of body temperature-role of the hypothalamus, abnormalities of the body temperature regulation, fever.	2 hours
30.	<b>Digestive System:</b> Physiological anatomy of G.I.T, Structure and functions of salivary glands-saliva-properties, deglutition, structure and functions of the stomach, properties, composition and functions of gastric juice, regulation of gastric juice secretion, gastric digestion, functions of pancreas, composition, properties and functions of pancreatic juice, regulation and secretion of pancreatic juice	
	Functions of Liver: properties composition and functions of bile regulation of bile secretion, gall bladder functions, functions of large intestine, regulation of intestinal secretion, composition and functions of success entericus, movements of small intestine – peristalsis, pendulum movements, rhythmic, movements movements of large intestine - digestion and absorption of carbohydrate	
	digestion and absorption of protein, digestion and absorption of fat lipids defecation	
31.	<b>Mechanism of Urine Formation:</b> Organization and functions of renal system, renal circulation and glomerular filtration rate (GMR)	
	Mechanism of urine formation and excretion, Renal function tests  Ultra filtration criteria for filtration GFR, plasma fraction, determination of GFR, selective reabsorption, Mechanism of reabsorption glucose urea, Hydrogen ions, chloride ions and amino acids etc.TMG, tubular lead, renal threshold % of reabsorption of different substances, selective secretion. Properties and composition of normal urine, urine output abnormal constituents in urine, mechanism of urine concentration, Counter – current mechanisms-Micturition, diuretics artificial kidney	
	Renal function tests-plasma clearance, actions of ADH aldosterone, and PTH of kidneys	
32.	<b>Excretory System -</b> Kidneys:- Nephron, Vasa recta, cortical and juxtamedullary nephrones, comparison, juxta glomerular apparatus-structure and functions, renal circulation peculiarities	1 hour

33. **Reproductive system:** Puberty, functions of testis, spermatogenesis site, stages factors influencing semen, endocrine functions of testes -testosterone structure and function, female reproductive system

2 hours

ovulation, menstrual cycle, physiological changes during pregnancy, pregnancy test, parturition family planning methods; safe period pills, permanent methods, actions of estrogen, progesterone

functions of placenta, lactation-composition of milk factors, controlling lactation

1.	Study of microscopes and its uses	10 hours
2.	Collection of blood and haemocytometer	Hours
3.	Haemoglobinometry	
4.	Determination of specific gravity of blood	
5.	White blood cell count	
6.	RBC counts	
7.	Determination of blood groups	
8.	Leishmans staining and differential WBC count	
9.	Determination of PVC (packed cell volume)	
10.	Calculation of blood indices	
11.	Fragility test for RBC	
12.	Determination of bleeding time	
13.	Determination of clotting time	
14.	Blood pressure recording	
15.	Auscultation of heart sounds	
16.	Artificial respiration, Determination of vital capacity	

17.	Stethography	
18.	Clinical examination of reflexes.	
19.	Effect of posture and exercise on BP and pulse.	
20.	Clinical examination of CVS	
Histo	ology & Demonstration	
Tota	al Theory hours: 80	
Dem	nonstration: 20	
A + 4	tontion, Domonstration & Drastical	
Att	tention: Demonstration & Practical	
* Pr	actical classes will be only two hour after the theory portions; it will be an ori-	
enta	ation class to the common procedures and equipments used in physiology.	
* There will be no university practical examination for physiology		
Г	Total lecture hours allotted for theory and demonstration- Physiology – 100	
	hours/year	
	Hours/ year	

#### **BIOCHEMISTRY**

1.	Introduction to apparatus:	1 hour
	Chemical Balance concept of molecular weight, atomic weight. normality and molarities, standards.	
2.	Atomic structure: Valence, acids, bases, salts and indicators	2 hours
	Concept of acid base reaction and hydrogen ion concentration, pH, pH meter pH buffers	
3.	<b>Chemistry of carbohydrates</b> - Structure , classification, examples	2 hours
4.	Chemistry of proteins - Structure , classification, examples	2 hours
5.	Chemistry of Nucleic acids - Structure , classification, examples	2 hours
6.	Vitamins - Classification, chemical nature, deficiency.	3 hours
	Co-Enzymes form, biochemical role, sources, requirement, deficiency and toxicity of following vitamins – A, D, E, K	
	Deficiency of thiamin Riboflavin, niacin, biotin, pyridoxine, pantothenic acid, folic acid, one carbon groups And B12 ascorbic acid	
7.	Cell structure and functions, sub cellular organelles, biomembrane	2 hours
8.	Digestion and absorption of nutrients & transport of irons.	2 hours
9.	Enzymes: Nature, co-enzymes, co-factors, classification,	2 hours
	Mechanism of action, specificity of enzymes, active sites, enzyme kinetics, factors affecting enzyme activity, Km value and significance, enzyme inhibition-competitive, allosteric	
10.	Chemistry of amino acids —classification based on structure	2 hours
	Ionic properties of amino acids, isoelectric pH, buffering action of amino acids & Proteins. Electrophoresis & Chromatography-brief mention on separation techniques, plasma proteins and immunoglobulin's.	
11.	Chemistry and metabolism of carbohydrates	3 hours
	Classification – monosaccharide's, glucose, fructose galactose and mannose, derivatives like amino sugars, deoxisugars, glycosidic bond, disaccharides, lactoser, sucrose, maltose, polysaccharides, glycigen, detrins, glycosaminologlycans (basic structural features, functions only)	
12.	<b>Minerals:</b> Sources, Requirements absorption, biochemical role, deficiency and toxicity of following minerals, Ca & Phosphorus, role of PTH, 1.23 DHCC & CT, Trace elements-Zn, F, I, Se, Mg, Fe, Cu.	3 hours

13.	<b>Lipids:</b> Classification with examples, Saturated & unsaturated fatty acids, Triacylglycerole phospho lipids	2 hours	
	Cholesterol-structure, synthesis, regulation, metabolic fate, bile acids and steroids from cholesterol		

14.	Proteins and amino acids	2 hours
	Chemistry and metabolism, functions of proteins in the body.	
	Essential and non essential amino acids, Peptides.	
15.	<b>Nucleic Acid:</b> Structure of purins, pyrimidines, nucleosides, and nucleotides.RNA and its different type functions	2 hours
	DNA replication, DNA polymerace, DNA repairs.	
	Gout, Lesch nyhan syndrome,	
	Purine and pyramidine - catabolism and its clinical disorder.	
16.	<b>Blood glucose regulation</b> – action of insulin, glucagon's, cortisol, growth hormones.	3 hours
	Diabetes mellitus-aetiology, biochemical abnormalities, symptoms and complications. Glycosurias-differential diagnosis of reducing sugars.	
17.	Hemoglobin: Synthesis and degradation	2 hours
18.	Liver Function Tests	2 hours
19.	<b>Metabolism: Interrelation</b> of carbohydrates, lipids, and amino acid metabolism, anaphylactic reactions.	2 hours
20.	Maintenance of homeostasis & Acid base regulation	5 hours
	Acid and bases, PH buffers, Henderson hassle Bach's equation buffer capacity, acid and base in the body, plasma buffers respiratory and renal regulation of pH, acidosis and alkalosis	

	Major causes and compensatory mechanism anion gap, assessment of acid and base status, fluid electrolyte balance-distribution of body water and disorders.	
21.	Renal function Test:	2 hours
	Clearance test, test for tubular function, NPN, Urine analysis	
22.	Biochemistry of Cancer	2 hours
	Mutagens, carcinogens, role in carcinogenesis, tumor markers and oncogens.	

## **Clinical Biochemistry**

1.	Specimen collection: Collection of Blood, Urine, CSF, Other body	2 hours
	fluids	
2.	Basic Principles of routine biochemical investigation	1 hour
3.	LFT and assessment	2 hours
4.	RFT and assessment	2 hours
5.	Evaluation of Important hormones	1 hour
6.	Cardiac Profile: Biochemical markers of Myocardial Infarction	2 hours
	Basic Principles	
7.	Enzymes: Classification, Therapeutic significance	2 hours
8.	Nutrition: Nutrient requirement, Digestion absorption	1 hour
9.	Regulation and evaluation of acid base status	3 hours
10.	Principles and evaluation of Blood Gases & pH	2 hours
11.	Basic Principles and estimation of electrolytes	2 hours
		20
		hours

Total Theory hours: 70

Clinics: 20

Total lecture hours allotted for theory and demonstration- Biochemistry – 90

hours/year

D 71	
Paper IV	Information technology & English
	Basic Usage of computer
	Microsoft excel
	Microsoft Power Point, Word doc
	Basics of presentation using technology
	Basics and advance in English
	Written
	Spoken
	Listening
Paper V	Medical terminology
	Course Outline:
	1. Introduction – Basic Elements of a Medical Word
	2. Suffixes: Surgical, Diagnostic, Pathological, Grammatical
	and Plural
	3. Prefixes
	4. Body Structure
	5. Integumentary System
	6. Gastrointestinal (Digestive) System
	7. Respiratory System
	8. Cardiovascular System
	9. Blood and Lymphatic System
	10. Musculoskeletal System
	11. Urinary System
	12. Female Reproductive System
I	13. Male Reproductive System
I	14. Endocrine System
I	15. Nervous System
	16. Special Senses

# **SECOND SEMESTER**

#### **COMMUNITY MEDICINE**

Topic	Name of the Topic	No of
No		Hours
1.	Introduction to community medicine and concept of health	1 hour
2.	Concept of disease	1 hour
3.	Communicable disease (water born)	1 hour
4.	National health programmes – 1	1 hour
5.	Communicable disease (contact-born & zoonoses)	1 hour
6.	Health care delivery system including primary health care	1 hour
7.	Health care of the community	1 hour
8.	Occupational health control	1 hour
9.	National health programmes – 2	1 hour
10.	Management of public health administration	1 hour
11.	Socio-cultural factors in disease	1 hour
12.	Health education – 1	1 hour
13.	Biostatistics	2 hours
14.	Concepts of nutrition	1 hour
15.	Fundamentals of epidemiology	1 hour
16.	Scope of epidemiology	1 hour
17.	Communicable disease (air born)	1 hour
18.	Communicable disease (vector born)	1 hour
19.	Occupational health hazards – 1	1
20.	Principles in public health administration	hour 1
21.	Occupational health hazards – 2	hour 1

		hour
22.	Occupational health control	1
		hour
Topic	Name of the Topic	No of
No		Hours

23.	RCH	1
		hour
24.	IEC	1
		hour
25.	Health education – 2	1
		hour
26.	Research methodology - 1	1
		hour
27.	Therapeutic diet	1
	·	hour
28.	Health education- 3	1
		hour
29.	Research methodology – 2	1
	<u>-</u> ,	hour

**Visit to Community Health Centers** 

1.	Visit to RHTC- PKR/NOM/APR/RM/SNT	1 day
2.	Visit to UHTC- PKR/NOM/APR/RM/SNT	1 day

Total Theory hours: 30

1.	Introduction to Psychology	1 hour
	Early Origins, Different Schools of thoughts, Different branches in Psychology	
2.	Biological Basis of Behavior	1 hour
	Biological Psychology – Basics of genes, Methods of genetic study in psychology, Nervous System, Neurotransmitters, Glands	
3.	Learning	3hours
	Definition, Theories of learning – Trial & error, Associative, Cognitive, Observational, Laws of Learning – Law of readiness, exercise, effect, primacy, recency, intensity. Classical conditioning- Unconditioned response, unconditioned stimuli, Conditioned stimuli, conditioned response, principles of conditioned learning. Operant conditioning- Definition, Reinforcement, types of reinforcement, schedules of reinforcement. 3 types of cognitive learning – latent, concept, insightful. Factors influencing learning – associated with the learner, material and the process. Transfer of learning – types of transfers, Study habits, SQ4R method	
4.	Cognitive Learning	3hours
	3 types of cognitive learning – latent, concept, insightful. Factors influencing learning – associated with the learner, material and the process. Transfer of learning – types of transfers, Study habits, SQ4R method	
5.	Memory	3 hours
	Definition, engram, steps in memory – encoding retrieval and storage. Types of memory – sensory, short term, long term, and eidetic, classification of long term memory, forgetting, causes – decay, interference, retrieval cue failure, motivated forgetting, mnemonics – chunking, method of loci, acronyms, repetition, conditions aiding retention	nouis

### CLINICAL PSYCHOLOGY

Topic No	Name of the Topic	No of Hours
6.	Thinking	

	Definition, building blocks of thoughts – images, concepts, language, Reasoning, types of thinking, problem solving, steps in problem solving, strategies in problem solving – trial & error, algorithm, heuristics, information retrieval, Barriers to effective problem solving, Convergent & divergent thinking,	3hours
7.	Intelligence	
	Definition, IQ, Classification of IQ, Mental Retardation, Types of Mental retardation,	2hour
8.	Personality	
	Definition, Development of personality, Types of personality, Theories of personality.	2hour
9.	Mental Health	
	Concepts of mental hygiene and mental health, Definition, Characteristics of mentally healthy persons, Warning signs of poor mental health, Mental illness (schizophrenia, mood disorder, anxiety disorder),	2 hours
10.	Stress	
	Nature and source of stress, Types of stress- Pressure, Conflicts, and Frustration, Coping with stress, Stress and health. Coping Strategies – Functional and Dysfunctional	2 hours
11.	Counseling	2
	Definition, Principles and elements of counselling, Characteristics of counselor	hours
	Effective counseling	
	Counseling terminally ill &	
	Counseling the relatives	
12.	Communication	
	Process of communication	2 hours
	Listening	710015
	Nonverbal Communication	
	Effective interpersonal communication	

**MICROBIOL** 

Total hours: 25 hrs

Topic	Name of the Topic	No of
No 1.	Introduction & history of microbiology	Hours 1
		hour
2.	Morphology and physiology of bacteria	1 hour
3.	Sterilization and disinfections	2 hours
4.	Normal Microbial flora of the human body	1 hour
	Shape and arrangement, Special characteristics- spores, capsules, motility, reproduction.	
5.	Infection- source, source of entry, spread of infection.	2 hours
	Two day special training in infection control practices at the bed side-by AIMS infection control department.	(2 days)
6.	Hospital acquired infections and prevention of hospital acquired infections, enteric infections, urinary tract infections, anaerobic infections, wound infections, yeasts and fungi.	2 hours
7.	Immunity, non-specific immunity, natural & acquired	1 hour
8.	Antigen antibodies, antigen anti-body reactions	1 hour
9.	Immune response	1 hour
10.	Hypersensitivity & allergy	1 hour
11.	Immunoprphylaxis	1 hour
12.	Antibiotics	1 hour
13.	Mycobacterium tuberculosis	1 hour
14.	General properties of virus & virology	1 hour
15.	Virus host interactions-virus infections	1 hour
16.	HIV / AIDS, other sexually transmitted infections	1 hour
17.	Medical mycology	1 hour
18.	Medical parasitology	1 hour
19.	Upper respiratory tract infections	2 hours
20.	Lower respiratory tract infections	3

hours

#### **Practical and Demonstration**

1.	Gram stain	1 hour
2.	Acid fast stain Antibiotic susceptibility testing	2 hours
3.		
4.	Visit to CSSD and microbiology clinical laboratory	1 hour
	( One week postings in rotation )	

## **Patient contact Techniques**

Total Theory hours: 30

	Total Theory hours.	<del></del>
Topic	Name of the Topic	No of
		Hours
No		
1.	Patient contact techniques	2
		hours
	Verbal & Non-verbal communication, Patient interview and ex-	
	amination, Conflict and conflict resolution	
2.	Medical History Taking: Social history, categories, common	1 hour
	errors in history taking. Maternal and perinatal / neonatal histo-	
	ry, medication history.	
3.	<b>Record keeping:</b> Legal aspects of record keeping, components	2
	of medical record, POMR, review data in patient record, respira-	hours
	tory care orders, and progress notes.	
	Clinical laboratory data interpretation	
4.	Physical examination of the patient: Chest topography	1 hour
	(identification of imaginary lines and topographical landmarks) &	
	assessment of the chest. Sensorium, emotional state and ability	
_	to co-operate, level of pain.	2
5.	Examination of the respiratory and cardiovascular sys-	2
	tem.	hours
6.	Lung sounds (including demonstration)	2 hour
7.	Heart sounds (including demonstration)	1 hour
8.	Assessment of other body systems: Abdominal organs, neu-	
	rological status, skin and its extremities, temperature, digestive	hours
	and renal system, reproductive system.	
9.	Techniques of percussion & palpation	1 hour
10.	Nutritional status: Types of diets, caloric needs	1 hour
11.	<b>Apgar score</b> . L/S ratio, gestational age	1 hour

12.	RAMSAY sedation scale, GCS	1 hour
13.	Vital signs	1 hour
14.	Symptoms of respiratory disorders:	6
	Cough & pharmacotherapy of cough	hours
	Haemoptysis- causes and emergency management	
	Dyspnea – types and causes	
	Cyanosis- acute and chronic causes	
	Nasal flaring and jaw breathing, paradoxical breathing	
	Causes for the use of accessory muscles for respiration.	
15.	Inspection of the chest	1 hour
16.	Symptoms of cardiovascular disease	1 hour
17.	Universal precautions	1 hour
18.	Bedside assessment of the patient	1 hour
19.	Principles of infection control:	3
		hours
	Infection control strategies in the hospital setting.	
	Importance of best infection control practices in Respiratory	
	care	
20.	Bronchial hygiene therapy (BHT)	2
	Discolate and the discolate and the discolate and	hours
21	Physiology of airway clearance, goals and indications	2
21.	<b>Lung expansion therapy (LET)</b> Causes and types of atelecta-	2
22	sis, clinical sign of atelectasis, Consolidation of lung	hours
22.	Chest physical therapy (CPT) Indications, ideal patient for	2
	therapy, preparing the patient for the procedure, techniques,	hours
	classification of exercises, physiologic response to exercises,	
23.	monitoring during the procedure	1 hour
23.	<b>Breathing exercises:</b> different deep breathing exercises, de-	1 HOUL
24	sign a programme- intensity, frequency, duration and mode	1 hour
24.	Postural drainage therapy  Airway classage techniques suction cathotocs	1 hour
25.	Airway clearance techniques: suctioning, suction catheters	1 hour 2
26.	Basic life support (BLS) adult	
27	Pacia life support (PLS) podiatria	hours
27.	Basic life support (BLS) pediatric	2 hours
28.	Foreign body airway obstruction and management	1 hour
29.	Infant basic life support	1 hour
30.	Applied aspects of anatomy and physiology of lungs	2
50.	(Revision)	hours
	(ICCTISIOII)	TIOUIS

## **THIRD SEMESTER**

## APPLIED PATHOLOGY

Topic	Name of the Topic	No of
	·	Hours
No		
1.	Introduction to pathology	1 hour
2.	Cell injury and cellular adaptation – Necrosis, Different types of necrosis.	1 hour
3.	Fluids and Haemodynamic derangements – Oedema, Pathogenesis of renal and cardiac oedema, Shock, Thrombosis	1 hour
4.	Inflammation and healing – Vascular changes, vascular permeability, cellular events- margination, chemotaxis, phagocytosis.	2 hours
	Healing & Repair – Process of healing by primary intention & secondary intention, factors influencing wound healing.	
5.	Infectious and parasitic disorders: Tuberculosis, Leprosy, AIDS/HIV infection and pathogenesis	2 hours
6.	Neoplasia – Nomenclature, metaplasia, dysplasia, anaplasia, hyperplasia and hypertrophy. Benign and malignant tumour	2 hours
7.	Environmental and nutritional diseases	2 hours
8.	The blood vessels and lymphatics- atherosclerosis & aneurisms	1 hour
9.	The heart- MI and RHD	1 hour
10.	The lymphoid system	1 hour
11.	The respiratory system – Aetiology, types and clinical features of Emphysema, bronchitis, bronchiectasis, Asthma, Pneumonia	1 hour
12.	The gastrointestinal tract- Carcinoma of oesophagus, gastric and duodenal ulcers, viral hepatitis.	1 hour
13.	The liver , biliary tract and exocrine pancreas	1 hour
14.	The kidney and the lower urinary tract	1 hour
15.	The endocrine system – goiter, diabetes	1 hour
16.	The musculoskeletal system	1 hour
17.	The nervous system- meningitis, Encephalitis, CNS tumours	1hour
18.	Techniques for the study of pathology (3hr)	1 hour
19.	Diagnostic cytopathology	1 hour
20.	Hematology- disorders of the RBC, bleeding disorders, ane- mia, Iron-deficiency anemia, Vit B12 deficiency, sickle cell ane- mia, platelet disorders. Diseases of WBC- leukemia, lymphoma.	1 hour

#### **Demonstration**

1.	Demonstration of slides & laboratory visit	6
		hours

Total Theory hours: 30

## **GENERAL AND APPLIED PHARMACOLOGY**

Topic	Name of the Topic	No of
No		Hours
1.	<b>Terminology:</b> Classification of drugs, principles of drug administration and routes of drug administration. Distribution, metabolism, excretion of drugs, factors influencing drug action	2 hours
	factors modifying drug action, drug allergy and toxicity mechanism of drug action (Various ways in which they act)	
2.	<b>Autonomous nervous system:</b> Anatomy and functional organization, list of the drugs acting on ANS including dose, Route of administration, indications, contraindications, adverse effects.	1 hour
3.	Cardiovascular drugs: Enumerate the mode of action & Side effects and Therapeutic uses of the following drugs, antihypertensive, beta-adrenergic antagonists, alpha-adrenergic antagonists, peripheral vasodilators, calcium channel blockers, anti arrhythmic drugs, cardiac glycosides, sympathetic and non sympathetic inotropic agents, coronary vasodilators, anti anginal anti failure agents. Lipid lowering and anti atherosclerotic drugs. Drugs used in hemostasis. Anticoagulants, Thrombolytics  Anti thrombolytics, drugs used in the treatment of shock	4 hours
4.	Anaesthetic Drugs: Definition of local and general anesthetics  Classification of general anesthetics. Pharmacokinetics and pharmacogenetics of inhaled anaesthetic agents, Intravenous general anesthetic agents  Local anesthetic- Classification, mechanism of action, duration of action, preparation, pulmonary effects of general anesthetic agents, local anesthetic agents. NMBs	hours
5.	<b>Analgesics:</b> Definition and classification, Routes of administration, Side effects, Management of non-opioid and opioid analgesics	2 hours
6.	<b>CNS stimulants &amp; depressants:</b> Alcohol, Sedatives hypnotics and narcotics, CNS stimulants, Neuromuscular blocking agents and muscle relaxants, sedative hypnotics-barbiturates, benzodiazepines.	2 hours
7.	Pharmacotherapy of Respiratory Disorders: Modulators of bronchial smooth muscle tone & pulmonary vascular smooth muscle tone. Pharmacotherapy of Bronchial asthma  Pharmacotherapy of cough, mucokinetic and mucolytic agents	4 hours
	That macounciary or coagh, maconinede and macorytic agents	

Pulmonary effects of general anesthetic agents, local anesthetic	
agents, Use of bland aerosols in respiratory care.	

8.	Corticosteroids: Classification, mechanism of action, adverse	1 hour
	effects and complications, preparation, ROA, classification of	
	synthetic corticosteroids	
9.	Antihistamines & antiemetics: Classification & mechanism of	1 hour
	action, adverse effects & preparations, routes of administration	
10.	<b>Diuretics:</b> Renal physiology, site of action of diuretics, adverse	1 hour
	effects, preparation & dose, route of drug administration	
11.	<b>Chemotherapy of Infections</b> : Classification and mechanism of action of antimicrobial agents. Combination of anti microbial	1 hour
	agents. Chemo prophylaxis, Classification & Spectrum of activity.	
	ROA. Penicillin Cephalosporin's, Amino glycosides	
	Tetracycline's, Chloramphenicol, Antitubercular drugs	
12.	Miscellaneous: IV fluids – various preparations and their us-	3
	age	hours
	Electrolyte supplements, immunosuppressive agents, new drugs	
	included in respiratory care, new drugs used in metabolic and	
	electrolyte imbalance.	
13.	Drug toxicity & safety	1 hour
14.	Prescription and pharmaceutical calculations	1 hour

Total Theory hours: 30

#### **Demonstration**

1.	Prescription of drugs of relevance	
2.	Experimental pharmacology directed to show the effects of commonly used drugs	
3.	Relevance and interpretation of few charts	
4.	Calculation of drug dosage	

Respiratory disease pathology I

Name of the Topic	No of Hours
Bronchitis & bronchiectasis	1 hour
Pulmonary embolism	1 hour
Lung cancer & Lung abscess	1 hour
Pneumonia (community acquired)	1 hour
Pneumonia (hospital acquired)	1 hour
COPD	1 hour
Pneumothorax	1 hour
Pleural diseases & pleural effusion	1 hour
Pulmonary edema and management	1 hour
ARDS/Severe acute respiratory distress syndrome (SARS)	1 hour
Toxic inhalation & smoke inhalational injury	1 hour
Acute respiratory failure	1 hour

## **Fundamentals in Respiratory Care (Theory and Practical)**

Topic	Name of the Topic	No of
		Hours
No		
1.	Gas Physics: States of matter and gas laws, change of state, Gas be-	2
	havior under changing conditions, Pressure measurement, Gas flows and	hours
	diffusion, Gas laws, Miscellaneous concepts such as Density and Specific	
	Gravity	
2.	Gas analyzers	1 hour
3.	Medical gas supply & storage: Compressed gas cylinders, Colour	2
	coding, Cylinders and cylinder valves, Cylinder storage, Diameter index	hours
	safety system, Medical gas pipeline system, Air compressors, Oxygen	
	concentrators, properties of He and NO, Alarms, Safety devices, portable	
	liquid oxygen systems	
4.	Gas administration devices: Reducing valves, flow meters and regu-	1 hour
	lation of gas pressure and flow, central piping system, selection of de-	

	vice to regulate pressure or flow.	
5.	Medical gas therapy:	4
		hours
	Oxygen therapy- goals, clinical practice guidelines, hazards and precau-	
	tions, O2 delivery systems, protocol based O2 therapy approach. Hyper-	
	baric oxygen therapy, Oxygen toxicity.	
	Nitric oxygen therapy, helium oxygen therapy.	
6.	Humidity therapy:	2
		hours
	Physiologic control of heat and moisture exchange, Indications for hu-	
	midification. Humidity producing equipment, types and methods to	
_	achieve proper conditioning of gas.	4 1
7.	Bland aerosol therapy:	1 hour
	Aerosol generators, airway appliances for bland aerosol administration.	
8.	<b>Aerosol drug therapy:</b> Aerosol generators, Factors influencing aerosol	2
	deposition in the lungs, Particle deposition, Assessment based aerosol	hours
_	therapy protocols, Infection control.	
9.	Nebulizers, Metered dose inhalers and DPI's.	1 hour
10.	Artificial airways Part- 1	1 hour
	Oro-nasopharyngeal airways, Nasal airways, LMA, Combitubes	
11.	Artificial airways Part- 20ral, nasal endotracheal tubes, tracheosto-	1 hour
	my tubes, special purposed tubes	
12.	Care of the artificial airway: Long term management, infection con-	2
	trol practices, suctioning, cuff management	hours
13.	<b>Endotracheal Intubation:</b> Preparing the patient for endotracheal in-	1 hour
	tubation, positioning the patient, awake intubation	
14.	Difficult airway management	2 bours
15.	Manual Resuscitators & breathing circuit	hours 1 hour
16.	<b>Infection Control:</b> Universal precautions, hand washing, isolation pro-	4
	cedures, assure cleanliness of the equipments by selecting or determin-	hours
	ing appropriate, agent and technique for disinfections or sterilization and	
	monitoring, assure proper handling of biohazardous materials, incorpo-	
	rated ventilator associated pneumonia prevention, protocol, implement-	
	ing infectious disease protocol eg.SARS, transmission - prevention	i

Demonstration and practical classes 10 hrs

# **FOURTH SEMESTER**Respiratory disease pathology II

SI No	Topics	Duration
1.	Viral and fungal lower respiratory tract infections	1 hour
2.	Upper respiratory tract infections	1 hour
3.	Occupational lung disease	1 hour
4.	Sleep disorders	1 hour
5.	Asthma	1 hour
6.	Pulmonary hypertension	1 hour
7.	Flail chest, diseases of the mediastinum and the chest wall	1 hour
8.	Dyspnea and management	1 hour
9.	Myasthenia gravis & Gullian barre syndrome	1 hour
10.	Snake bite, , poisoning, hanging, Tetanus	1 hour
11.	Restrictive lung disorders	2 hours
12.	Near drowning	1 hours
13.	Poisoning, burn injury.	2 hrs

## **Diagnostic techniques (Theory and Practical)**

## **Diagnostic Techniques:**

1.	Electrical conduction system of the heart	1 hour
2.	The normal ECG & standardization of conventional lead	1 hour
	positions of 12 lead ECG	
3.	Cardiac arrhythmias: Sinus arrhythmia, sinus bradycardia,	1 hour

	sinus tachycardia, atrial flutter and atrial fibrillation.	
4.	<b>Cardiac arrhythmias:</b> Premature atrial contractions, junctional rhythms, ventricular arrhythmias, MI, ventricular fibrillation	1 hour
5.	<b>Factors affecting cardiac output-</b> Preload, after load, myocardial contractility, SVR	1 hour
6.	<b>Central venous catheterization:</b> Routes, techniques and uses.	1 hour
	Interpretation of data obtained from central venous catheter	
7.	<b>Pulmonary artery catheterization:</b> Techniques and interpretation of data obtained	1 hour
8.	<b>Arterial line insertion &amp; ABP monitoring:</b> Anatomical locations for insertion, Sampling and procedure of insertion	2 hours
9.	<b>Bedside assessment of pulmonary function:</b> Spirometry, V-T studies, V-F studies, P-V studies.	1 hour
10.	Imaging studies: Values and limitations of chest X-ray	4 hours
	Conventional and special radiological views, Chest X-Ray Interpretation. Review of clinical findings and history. Preparation of viewing film. Normal anatomy on chest x-ray. Technical evaluation of chest x-ray. Method of chest x-ray evaluation.	
11.	Introduction to Pulmonary Diseases and Chest Radio- graphs Atelectasis, Pneumothorax, Pneumonia, Pulmonary tu- berculosis, Occupational lung diseases, Pulmonary edema, COPD, Restrictive lung diseases etc.	2 hours
12.	<b>Blood gas analysis: Interpretation of ABG reports-</b> Status of oxygenation, ventilation, and acid base status.	3 hours
13.	Interpretation of venous blood samples  Introduction to PFT lab: Spirometry & history of spirometer, instrumentation, calibration and quality control, infection con-	4 hours
	trol, dead space, terms and symbols, volume at ATPS and BTPS.	
14.	<b>Pulmonary function studies:</b> Spirogram, normal volumes and capacities, lung volume measurement, flow rate measurement, flow volume measurement, closing volume measurement, gas distribution measurement, exercise testing, bronchodilator effectiveness measurement.	4 hours
15.	Interpretation of PFT data	2 hours
16.	Demonstration and Practical	10 hrs
	Principles of blood gas analysis	
22.	Basic physical and physiological principles	2 hours
23.	Hydrogen ion regulation in body fluids	1 hour
24.	Oxygen & transport in the blood, oxygen content measurement	1 hour
25.	Acid base balance, Clinical approach to acid base prob- lems, acid excretion, acid base disturbances	2 hours
26.	Quality control in sampling, calibration	1 hour

27.	Correction factors in blood gas	1 hour
28.	Measurement of Hemoglobin and saturation	1 hour

**Mechanical Ventilation I (Theory and Practical)** 

	Mechanical Venthation I (Theory and Practic	
1.	History of mechanical ventilation	1 hour
2.	Negative pressure ventilation	
3.	Physical principles of mechanical ventilation:	4
	Spontaneous vs positive pressure ventilation	hours
	Positive vs negative pressure ventilation	
	Power control and systems, Drive mechanisms, variables	
	Pressure generators, flow generators, air oxygen blending systems, delivery circuits.	
4.	Physiological effects of PPV: Pressure & pressure gradients,	2
	effect of MV on different parameters, Minimizing the adverse effects of MV on multiple systems, Complications	hours
5.	Respiratory failure and need for mechanical ventilation	3
	. ,	hours
	Physiological measurements of ARF, Type 1 and type 2 RF,	
	Chronic respiratory failure. Assessment of respiratory fatigue,	
	weakness & work of breathing.	
6.	Indication and assessment of the need for artificial ventilation	1 hour
7.	Initiating and adjusting ventilator settings	2
	g a same ga	hours
	Initial ventilator settings, adjusting ventilator, oxygenation	
8.	Selecting a ventilator and the mode:	4
		hours
	Full and partial ventilator support, mode of ventilation and	
	breath delivery, type of breath delivery, targeting the control	
	variables, Closed loop ventilation strategy, interfacing b/w spon-	
	taneous and PPV.	
9.	Heart lung interactions of during MV	1 hour
10.	Monitoring in Mechanical Ventilation:	2
	<b>3</b>	hours
	Initial assessment of patient on MV, documentation, airway	
	pressures, vital signs, examination of the chest, management of	
	the airway, compliance and resistance	
11.	Non-invasive assessment of respiratory function: Non-	2
	invasive measurement of blood gases, indirect calorimetry and	hours
	metabolic measurements, assessment of respiratory mechanics,	

	hemodynamic monitoring	
12.	Demonstration and practical 10 hours	

## **Applied Cardiopulmonary Anatomy and Physiology**

	Anatomy of respiration	1 hour
1.	The Respiratory Tract	1 hour
2.	Conducting zone and respiratory Zone	1 hour
3.	The Respiratory Epithelium and mucosa	1 hour
4.	Upper Respiratory Tract	1 hour
5.	Lower Respiratory Tract	1 hour
6.	Blood supply of Lungs	1 hour
7.	Muscles of respiration	1 hour
	Physiology of the Respiratory System	1 hour
8.	Mechanics of Breathing	1 hour
9.	Physiology of Gas Exchange	1 hour
10.	Respiratory Volumes and Capacities	1 hour
11.	Respiratory Sounds	1 hour
12.	External Respiration, Gas Transport, and Internal Respiration	1 hour
13.	Control of Respiration	1 hour
	Anatomy of cardiovascular system	1 hour
14.	The heart: structure	1 hour
15.	Conduction system of the heart	1 hour
16.	Blood vessels and circulation	1 hour
	Physiological Properties of the Heart	1 hour
17.	Cardiac cycle	1 hour
18.	Functions of the valves	1 hour
19.	The Electrical Activity of the Heart	1 hour
20.	Electrocardiography (ECG)	1 hour
21.	Cardiac Output	1 hour
22.	The Coronary Circulation	1 hour
23.	Systemic circulation	1 hour
24.	Pulmonary Circulation	1 hour

## **FIFTH SEMESTER**

## **Biostatistics, Ethics and Professionalism**

Topic	Name of the Topic	No of Hours
No		
1.	Medical Ethics &the Relevant Medico-legal Aspects	3 hours
	Responsibilities and duties, Ethical behavior &conduct, Medico-	
	legal Aspects its relation to consumer Protection act, Basics of computer application.	
2.	Ethical and legal implications of practice in Respiratory Care	2 hours
3.	<b>Basics of computer application:</b> MS-windows, MS-word, MS excel, MS-Power point, Data Processing	1 hour
4.	<b>Basics of Medical Statistics:</b> Common statistical terms, Sources and representation of data, Measures of location, Average and percentiles, Measures of central tendency and dispersion, Normal distribution and normal curve, Sampling and probability, Sampling variability and its significance, Significance of difference in mean, Chi-Square test, Designing and methodology of an experiment of a study, Representation of data as tables and graphs, Demography of vital statistics, Standard deviation, P Value and its significance, Recording of data and maintenance of records.	4 hours
5.	<b>Role of statistics in Health science:</b> Introduction to research methodology, health information system, Rate, ratio, incidence, proposition, prevalence, hospital statistics, hypothesis, reliability and validity, correlation.	8 hours
6.	<b>Format of Scientific Documents:</b> Structure of research protocol, structure of thesis/research report, formats of reporting in scientific journals, systemic review of meta analysis	1 hours
7.	Epidemiology	1 hours
8.	Biomedical Waste And its Management	1 hours
9.	Electricity and Electro Medical Equipments and Safe Guards:  Basics of Electricity, Functioning of electro medical equipments earthing, Care of apparatus, Static electricity.	2 hours
10.	Intensive care unit and its structure	1 hour

# Cardiothoracic Respiratory Care including Advanced Cardiac Life Support

1.	<b>Shock:</b> Hypovolaemic shock, cardiogenic shock, septic shock, ionotropes, vasopressors and diuretics in shock.	2 hours
2.	Acute and chronic renal failure	
3.	<b>Intercostal drainage tubes:</b> Technique of placement, complications, underwater seal systems and its management.	2 hours
4.	Chest trauma: Management of RTA in ICU	1 hour
5.	<b>ACLS:</b> CPR, advanced airway management techniques, diagnosis and management of life threatening arrhythmias, ventilation and electrolyte balance during resuscitation, drugs used in resuscitation, Post resuscitation support	5 hours
6.	<b>Major adult cardiac disorders:</b> Concepts in ventilator management, ICU respiratory care. Post operative respiratory care of post cardiac surgical patients.	2 hours
7.	Major pediatric cardiac disorders	4 hours
	Concepts in ventilator management, ICU respiratory care	
	Post operative respiratory care of post cardiac surgical patients.	
8.	General pediatric disorders who requires ventilator support	1 hour
	Concepts in ventilator management, ICU respiratory care	
	Post operative respiratory care of post cardiac surgical patients	
9.	<b>Neurological disorders</b> Concepts in ventilator management, ICU respiratory care. Post operative respiratory care of post cardiac surgical patients.	1 hours
10.	MV in Congestive heart failure	1 hour
11.	Stroke	1 hour
12.	Renal failure & Haemodialysis	1 hour
13.	Respiratory defense mechanisms	1 hour
14.	Prone ventilation	3 hours
15.	Liquid ventilation & ECMO	1 hours
16.	Bronchoscopy Part 1	2 hours
17.	Sedation and paralysis in Mechanically ventilated patients	1 hours
18.	Ventilator associated pneumonia	1 hours
	Total Theory hours: 30	

## **Neonatal respiratory care**

1.	Neonatal cardiorespiratory anatomy and physiology	2 hours
2.	Thermoregulation in the newborn	2 hours
3.	Foetal circulation	2 hours
4.	Neonatal respiratory disorders	2 hours
5.	Assessment of adequacy of oxygenation and ventilation	2 hours
6.	Oxygen therapy in neonates	2 hours
7.	CPAP & advanced technologies	2 hours
8.	Initiation of mechanical ventilation in neonates & airway	4 hours
	management	
9.	<b>HFOV &amp; HFV in neonates:</b> Initiation criteria, Monitoring as-	3 hours
	sessment and adjustment, how to return to conventional ventila-	
	tion	
10.	Weaning and extubation	2 hours
11.	Surfactant replacement therapy	1 hour
12.	Hyaline membrane disease, RDS	2 hours
13.	Periodic breathing and apnea in neonates	1 hour
14.	Bronchopulmonary dysplasia, transient tachypnea of the	1 hour
	newborn	
15.	Neonatal Resuscitation	2 hours

## **SIXTH SEMESTER**

## **Mechanical Ventilation II**

Topic	Name of the Topic	No of
No		Hours
1.	<b>Monitoring in mechanical ventilation</b> : Concepts of monitoring, vital Signs, capnography, pulse oxymetry, chest inspection and auscultation, airway pressures etc, fluid electrolyte analysis, Blood gases drawing and interpretation, Transcutaneous blood gas monitoring, methodology assessment and limitations, biomedical engineering aspects.	2 hours
2.	<b>Hemodynamic monitoring:</b> Arterial line insertion, central venous pressure CVP, pulmonary artery catheter and PCWP, cardiac output and vascular resistance including calculation, preload after load and contractility assessment, interpretation of mixed venous saturation.	2 hours
3.	<b>Modes of ventilation</b> : conventional modes, dual control modes, APRV, NAVA, Bi Level	2 hours
4.	Positive end expiratory pressure (PEEP) therapy.	2 hours
5.	<b>Ventilator Graphics:</b> volume ventilation with constant flow, pressure ventilation, PSV, P-V loops, F-V loops.	3 hours
	Analyzing the ventilation strategy using waveforms	
6.	<b>Managing ventilator patient:</b> Strategies to improve ventilation, improve oxygenation, acid base electrolyte balance, fluid electrolyte nutrition balance and management, trouble shooting of ventilator alarms and events	2 hours
7.	Protective lung ventilation strategies	2 hours
8.	Lung recruitment strategies	2 hours
9.	Pathophysiology and management	2 hours
10.	Disease specific applications of mechanical ventilation	4 hours
11.	Independent lung ventilation	1 hour
12.	Percutaneous dilatational tracheostomy	3 hours
13.	Care of the accessories: Care of ventilator circuit, Care of artificial airway, humidification, strategies for preventing infection	1 hour
14.	Pharmacotherapy for mechanical ventilation: Drugs for improving ventilation, steroids, NMBs, sedation, anxiolitics, narcotics	1 hour
15.	Aerosol therapy for a mechanically ventilated patient	1 hour

16.	Weaning of mechanical ventilation: Techniques, evidence based practices in weaning, recommendations, factors for weaning failure, pharmacotherapy during weaning, SBT trials, RSBI, tra-	3 hours
	cheostomy weaning, long term, communication.	
17.	Withholding and withdrawing ventilator support.	1 hour
18.	Trouble shooting the ventilator	1 hour
19.	Alarms and limits	1 hour
20.	Assessment of outcome of mechanical ventilation	1 hour
21.	Transport of a mechanically ventilated(in hospital & intra hospi-	2
	tal)	hours
25.	Non-invasive Ventilation	
26.	Equipments for NIV, ventilators, interfaces, accessories	1 hour
27.	Modes of non invasive support	1 hour
28.	Fine tuning of the patient on NIV & synchronization	1 hour
29.	Quality control practices in NIV	1 hour
30.	Pediatric NIV- CPAP, Bubble CPAP etc	1 hour
31.	Disease specific application of non invasive ventilation:	2
		hours
	COPD, Asthma, OHA, acute respiratory failure, as a weaning	
	tool, CHF, ILD, NMD and quadriplegia.	
32.	NIV in ICU and HDU, Critical care ventilator vs conventional NIV	1 hour
	machines.	
33.	Care of the patient on NIV- humidification, preventing pressure	1 hour
	sores, airway clearance, physiotherapy, weaning from NIV.	
34.	Home ventilation- Invasive and non-invasive methods	1 hour
35.	Assessment of the home care patient & patient selection criteria	1 hour
36.	Monitoring and complications of NIV	1 hour
37.	Ethical and medico legal aspects of assisted ventilation	1 hour

**Pulmonary Rehabilitation including polysomnography** 

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Topic No	Name of the Topic	No of Hours
1.	Historical perspective of pulmonary rehabilitation	1 hour
2.	Basic concepts of pulmonary rehabilitation	1 hour
3.	PR – definition and characteristics	1 hour
4.	Selection and assessment of chronic respiratory disease patients	2 hours
5.	Therapeutic interventions in PR: Ventilatory muscle training, Nutritional assessment, Preventive aspects for the patient with chronic lung disease, exercise in the rehabilitation of patients with respiratory disease.	2 hours
6.	Tobacco dependence- pathophysiology and management, tobacco cessation program learning objectives.	2 hours
7.	Sleep disorders in pulmonary patients.	2 hours
8.	Educating the patient and family in health management	1 hour
9.	Rehabilitation in the pediatric patients with pulmonary disease.	1 hour
10.	Rehabilitation in non - COPD lung disease	1 hour
11.	Rehabilitation for long term Tracheostomised patient.	1 hour
12.	Bronchoscopy, BAL- Part 2	4 hours
13.	Thoracoscopy	2 hours
14.	Assessment of the patient with respiratory disorder and interpretation of pulmonary function studies	2 hours
15.	Pre-operative pulmonary function studies/ bedside assessments	2 hours
16.	Spirometry- Interpretation of lung volumes	2 hours
17.	Measurement of DLCO	2 hours
18.	Spirometry and body plethysmography.	2 hours
19.	Setting sleep lab	2 hours
20.	Technological advances in the sleep study and its management	2 hours
	<b>Attention:</b> One hour practical/demonstration/discussion will be there for all the above topics in pulmonary rehabilitation — <b>20 hourrs</b>	

## PROJECT WORK, ACADEMIC PRESENTATIONS AND STUDENT EVALUATION

Project Work: 50 marks

To ensure the theoretical knowledge gain goes on concurrently with the gain of practical skills, a project work is included during the third year and internship. The respiratory therapy student/intern should submit two project works

- 1. One month before appearing for the final year examination.
- 2. Before completing six months of internship at AIMS (No weightage of marks for project 2)

Note: The project study topic will be given to the student in the first month of third year and first month of internship.

#### **Academic Presentations:**

#### 30 marks

The respiratory therapy student should present atleast two academic presentations in a month on topics related to respiratory therapy before appearing for the final year examination, and minimum one presentation in month during the internship period.

The topics will be given to the student from the respiratory therapy department.

#### Student Evaluation: 20 marks

The student will be strictly evaluated everyday during their postings and clinical works till he/she finishes the course. Evaluation done on the basis of the performance of the student/intern during his/her clinical duties in different clinical postings at AIMS.

Total; Marks 100

## **BACHELOR OF SCIENCE IN RESPIRATORY THERAPY (BSc RT) Fourth Year – Internship Programme**

#### **Description:**

One-year compulsory internship in various intensive care units, outpatient departments, research unit under Amrita Institute of Medical Sciences during which the students get to hone the skills and knowledge acquired in the three years of rigorous study. During this period their work is very similar to what is expected of them after the completion of their training. This year ensures their readiness to approach a patient in any setting.

The one-year compulsory internship includes postings at Surgical and medical intensive care units, Pulmonary medicine, Neuro medicine & surgery, Emergency medicine, Neonatology, Operation theaters and rehabilitation centre.

#### **Eligibility**:

Student who has successfully completed his/her theory and practicals in first three years of Respiratory Therapy program.

#### **Duration:**

One year (compulsory Internship) at Amrita Institute of Medical Sciences.

#### **REFERENCE:**

#### Fundamentals of respiratory care Egan's - Craig L. Scanlon

#### **Basic Papers:**

#### **Gray's Anatomy**

Williams P.L, Warwick R., Dyson M, Bannister LH

#### **Human Anatomy- Regional and Applied Volume**

B.D Chaurasia

#### **Text Book Of Medical Physiology**

Arthur C. Guyton, John E Hall

## **Essentials of Medical Physiology**

Anil Baran Singha Mahapatra

#### **Clinical Anatomy For Medical Students**

Richard S.Snell

#### **Basic Pathology: An introduction to the mechanisms of disease**

Sunil R Lakhani, Susan A Dilly, Caroline J Filayson

#### Appleton & Langes Review of Microbiology and Immunology

Dr. William W. Yptis, Tadayo Hashimoto

#### **Medical Microbiology**

Michael A.P Faller, Patrick R Murray

#### **Medicine Preparation Manual**

George Mathew , K.B.I. Churchil

#### **Principles Of Internal Medicine**

Jean D.Wilson, Eugene Braunwald, Kurt J

#### **Principles of Internal Medicine**

Harrison's

#### **A Text Book Of Cardiovascular Medicine**

Braunwald (edr )

#### For mechanical ventilation:

David Chang Susan Pilbeum Mc -Taire

#### **Tobin**

#### **Critical care:**

Pe.Oh —critical care medicine Farokh Udwadia —intensive care

Irwine Rippe —intensive care principles and procedures

Paul Marino -the ICU

**Text Book Of Critical Care**, Shoemaker, Ayres, Grenvick,

Holbrook

#### **Respiratory physiology:**

Text Book Of Respiratory Medicine John F Murray, jay a nadel John.B.West J.F.Nun

#### **Respiratory therapy equipments:**

Respiratory Care Equipment Steven P McPherson Dorsh n Dorsh

#### **Neonatal respiratory care:**

Textbook of neonatology Thoharti –Avery –

Meherban singh –care of newborn Claire

#### **Pulmonary rehabilitation**

Hodgkin's

**Robert wilkins** 

#### **Principles and practices of cardiopulmonary Physiotherapy**

Physical therapy – Donna Frownfelter & Elizabeth Dean

#### **Essentials of cardiopulmonary physical therapy**

Steven Sadowsky.H Hellen .A. Hillegas

#### **Physical Rehabilitation Assessment and Treatment**

Susan O. Sullivan, Thomas J

#### **Practical Pulmonary Rehabilitation**

Morgan and Sing

#### Anatomy

#### **Text Book of Anatomy**

B.D.Gosh

#### **General Anatomy**

B.D.Chaurasia

#### **Rose & Willson Appied Anatomy and Physiology**

Histology

G.P.Pal

#### **Psychology**

#### **Introduction to Psychology**

Munn

#### **Understanding Psychology**

Feldman R.G

#### **Introduction to Psychology**

Morgan C.T, King.B.A

#### **Essentials of Psychology**

Bhatia.M.S

#### **Psychology**

Baron.R.A

#### **Text Book of Psychology for Health Professionals**

Viswambaran R

#### **Community Medicine**

Park's Text Book of Preventive and Social Medicine

K.Park

#### **Review in Community Medicine**

VVR.Seshu Babu

#### **Microbiology**

**Text Book of Medical Paracytology** 

C.K.Jayaram Panicker

#### **Text Book of Microbiology**

**Anand Narayan** 

#### **Medical Microbiology**

Roifit

#### **Pharmacology**

#### **Essentials of Medical Pharmacology**

Tripathi

#### **Pharmacology and Pharmacotherapeutics**

Satoskar

#### **Pharmacological Basis Of Therapeutics**

Goodman Gillman

#### **Basics and Clinical Pharmacology**

Katzung

### **Lippincotts - Illustrated Reviews of Pharmacology**

#### **Biochemistry**

#### The Text Book of Biochemistry

Dr.D.M.Vasudevan, Sreekumari.S

#### **Text Book of Biochemistry**

T.N.Pattabhiraman

#### **Essentials of Biochemistry**

U.Sathyanarayanan

## Practical / training hours for Bachelor of Science in Respiratory Therapy in various posting areas

#### **During Internship Training**

PRACTICAL TRAINING				
		<b>Total Hours</b>	Attendance	
1.	Ortho- Neuro & Trauma ICU	100		
2.	Cardiovascular & Thoracic Surgical ICU Adult	100		
3.	Cardiovascular & Thoracic Surgical ICU Pediatric & Neonate	100		
4.	Medical Intensive Care Unit	100		
5.	Neonatal ICU	100		
6.	<b>Coronary Care Unit</b>	100		
7.	<b>Intermediate Intensive Care units</b>	100		
8.	Stroke Unit	100		
9.	Emergeny Care Unit & ICU	100		
10.	Multiple wards	100		
11.	Home Care	100		
12.	Pulmonary Rehabilitation	100		
13.	Pulmonology out patient department	100		
14.	Radiology Department	100		
15.	PFT & Sleep Lab	100		
16.	Transport Team — Ambulance Services (Inter & Intra Hospital)	100		
17.	Neurology OPD	50		
18.	Centre Sterile Supply Department (CSSD)	50		
19.	Gas Plant	50		
20.	Bio Medical	50		

#### **PATTERN OF QUESTION PAPERS**

#### Pattern of Question Paper – 70 Marks (3 Hours)

Structured Essay (2 out of 3)

Short Notes (5 out of 6)

Short answer question (5 out of 7)

- 30 marks (2 x 15 marks)

- 25 marks (5 x 5 marks)

- 15 marks (5 x 3 marks)

Total Marks - 70 marks

#### Pattern of Question Paper – 40 Marks (2 Hours)

Structured Essay (1 out of 2)

Short Notes (3 out of 5)

Short answer question (5 out of 7)

- 10 marks (1 x 10 marks)

- 15 marks (3 x 5 marks)

- 15 marks (5 x 3 marks)

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Total Marks - 40 marks

#### **SCHEME OF EXAMINATION**

B.S c Respiratory Therapy Degree Examination - Distribution of Marks

D.5 C	respiratory merapy begree Exe	1111111111111111111		1011 01		1
		University	Internal	Oral	Subject Total	Total
FIRST SEME	STER (YEAR 1)	•				
Paper I	Anatomy & histology	40	5	5	50	
Paper II	Physiology	40	5	5	50	
Paper III	Biochemistry	40	5	5	50	250
Paper IV	Information technology & English		25	25	50	
Paper V	Medical terminology		25	25	50	1
SECOND SEN	MESTER (YEAR 1)	•				
Paper VI	Community medicine	40	5	5	50	
Paper VII	Microbiology	40	5	5	50	250
Paper VIII	Clinical Psychology	40	5	5	50	250
Paper IX	Patient contact Techniques	70	10	20	100	
THIRD SEME	STER (YEAR 2)	-1	l	•	ı	•
Paper X	Applied pathology	40	5	5	50	
Paper XI	General& Applied pharmacology	40	5	5	50	1
Paper XII	Respiratory disease pathology I	70	10	20	100	300
Paper XIII	Fundamentals in Respiratory Care	70	10	20	100	
FOURTH SEN	MESTER (YEAR 2)			1		I.
Paper XIV	Respiratory disease pathology II	70	10	20	100	
Paper XV	Diagnostic techniques	70	10	20	100	
Paper XVI	Mechanical Ventilation I	70	10	20	100	400
PAPER XVII	Ethics and Professionalism	40	5	5	50	1
Paper XVIII	Practical		20	30	50	†
•	STER (YEAR 3)	-1	•	•	·	•
Paper XIX	Biostatistics and Research Meth- odology	70	10	20	100	
Paper XX	Cardiothoracic Respiratory Care including Advanced Cardiac Life Support	70	10	20	100	350
Paper XXI	Neonatal respiratory care	70	10	20	100	_
Paper XXII	Practical		20	30	50	
SIXTH SEME	STER (YEAR 3)					
Paper XXII	Mechanical Ventilation II	70	10	20	100	350
Paper XXIV	Pulmonary Rehabilitation	70	10	20	100	
Paper XXV	Project work		20	80	100	
Paper XXVI	Practical		20	30	50	
•						1900