Bachelor of Vocation (Operation theatre technology)

B.Voc. (OTT)

Year 1 (Diploma)

FIRST SEMESTER

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
BVOTT101	Human Anatomy & Physiology-1	40	60	100
BVOTT102	General Bio-Chemistry	40	60	100
BVOTT103	First Aid and Bandaging	40	60	100
BVOTT104	Bio Medical Waste Management	40	60	100
BVOTT105	Fundamental of Computers	40	60	100
BVOTT106	General English & Soft Skills	40	60	100
PRACTICAL				
BVOTT107	Human Anatomy & Physiology-1 Lab	60	40	100
BVOTT 108	General Bio-Chemistry Lab	60	40	100
BVOTT 109	First Aid and Bandaging Lab	60	40	100
BVOTT 110	Bio Medical Waste Management Lab	60	40	100
BVOTT 111	Fundamental of Computers Lab	60	40	100
Total		540	560	1100

SECOND SEMESTER

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
BVOTT201	Human Anatomy & Physiology -2	40	60	100
BVOTT 202	OT Equipment Management	40	60	100
BVOTT 203	Elementary Nursing	40	60	100
BVOTT 204	Clinical Pathology	40	60	100
BVOTT 205	Clinical Microbiology	40	60	100
BVOTT 206	Basics of Health Market & Economy	40	60	100
PRACTICAL				
BVOTT 207	Human Anatomy & Physiology -2 Lab	60	40	100
BVOTT 208	OT Equipment Management Lab	60	40	100
BVOTT 209	Elementary Nursing Lab	60	40	100
BVOTT 210	Clinical Pathology Lab	60	40	100
BVOTT 211	Clinical Microbiology Lab	60	40	100
Total		540	560	1100

THIRD SEMESTER

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
BVOTT301	Applied Anatomy & Physiology	40	60	100
BVOTT302	Principle of Anesthesia	40	60	100
BVOTT303	Basics of Equipment and OT Tray Set up	40	60	100
BVOTT304	Clinical Pharmacology	40	60	100
BVOTT305	Advance Computing Skills	40	60	100
BVOTT306	Human Values & Professional Ethics	40	60	100
PRACTICAL				
BVOTT307	Applied Anatomy & Physiology Lab	60	40	100
BVOTT308	Principle of Anesthesia Lab	60	40	100
BVOTT309	Basics of Equipment and OT Tray Set up Lab	60	40	100
BVOTT310	Clinical Pharmacology Lab	60	40	100
BVOTT311	Advance Computing skills Lab	60	40	100
Total		540	560	1100

FOURTH SEMESTER

PAPERS	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
CODE				
BVOTT401	Basic Aesthetical Techniques	40	60	100
BVOTT402	Community Health Nursing and Communicable Disease	40	60	100
BVOTT403	Essential Critical Care and Nursing Skills	40	60	100
BVOTT404	OT Techniques in EYE and E.N.T	40	60	100
BVOTT405	Advance Communication & Soft Skills	40	60	100
BVOTT406	Medical Ethics & Patient Care	40	60	100
PRACTICAL				
BVOTT407	Basic Aesthetical Techniques Lab	60	40	100
BVOTT408	Community Health Nursing and Communicable Disease Lab	60	40	100
BVOTT409	Essential Critical Care and Nursing Skills Lab	60	40	100
BVOTT410	OT Techniques in EYE and E.N.T Lab	60	40	100
BVOTT411	Advance Communication & Soft Skills Lab	60	40	100
Total		540	560	1100

FIFTH SEMESTER

PAPERS CODE	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
BVOTT501	Basics of Surgery	40	60	100
BVOTT502	CSSD Procedures	40	60	100
BVOTT503	Regional Aesthetic Techniques	40	60	100
BVOTT504	Basic Intensive Care	40	60	100
BVOTT505	Digital Literacy & Account Literacy	40	60	100
BVOTT506	Introduction to national Healthcare System	40	60	100
PRACTICAL				
BVOTT507	Basics of Surgery Lab	60	40	100
BVOTT508	CSSD Procedures Lab	60	40	100
BVOTT509	Regional Aesthetic Techniques Lab	60	40	100
BVOTT510	Basic Intensive Care Lab	60	40	100
BVOTT511	Digital Literacy & Account Literacy Lab	60	40	100
Total		540	560	1100

SIXTH SEMESTER

PAPERS CODE	PAPERS NAME	INTERNAL	EXTERNAL	TOTAL
BVOTT601	Anaesthesia for Special Surgeries	40	60	100
BVOTT602	Hygine, Sanitation Nutrition, Dietics	40	60	100
PRACTICAL				
BVOTT603	Anaesthesia for Special Surgeries Lab	60	40	100
BVOTT604	Hygine, Sanitation Nutrition, Dietics Lab	60	40	100
BVOTT605	Internship in Hospital			300
BVOTT606	Project in Hospital			400
Total		200	200	1100

OPERATION THEATRE TECHNOLOGY

Year 1 (Diploma)

Semester I

BVOTT -101 BASICS OF HUMAN ANATOMY AND PHYSIOLOGY-1

UNIT-1

- anatomical Position
- Facing the observer, head level, eyes facing forward.
- This is what the image in the book looks like
- Prone: facing face down, Supine: facing face up
- Superior: upper part of the body
- Inferior: lower part of the body
- Anterior: near to or at the front
- Posterior: near to or the back of the body
- Medial: midline (think of the body being divided into 2)
- Lateral: far from midline (away from the center)
- Intermediate: between 2 structures
- Lpsilateral: same side of the body as another structure
- Contralateral: on the opposite side of another structure
- Proximal: close to where the structure originates. Near to the
- attachment of a limb
- Distal: away from the attachment of a limb to the trunk
- Superficial: toward or on the surface of the body
- Deep (internal): away from surface of the body
- Terminology and General Plan of the Body, Body Parts and Areas, Terms of Location and Position, Body Cavities and Their Membranes, Dorsal cavity, Ventral cavity, Planes and Sections, Cells: Structure, function and location, Prokaryotic and eukaryotic cells, Cell organelles, Cell division.

UNIT-2

Tissue, Types, Structure, Location and Function of Epithelial Tissue, Connective Tissue, Muscle Tissue, Nerve Tissue, Membranes, Glandular tissue The Integumentary System: structure and function of The Skin, Subcutaneous Tissue, Musculoskeletal System: Basic anatomy of important muscles and bones.

UNIT-3

Cell physiology: Structure, membrane, transport across cell membrane, Active, Passive, Organization of the Body, Body Composition, Body Fluid Volumes and its measurement, Diffusion, Osmosis, Tonicity, Homeostasis

UNIT-4

Blood-composition, function, cellular component & their function, haemoglobin&anaemia, blood groups and coagulation

BVOTT -102 GENERAL BIOCHEMISTRY

UNIT-1

Carbohydrates-Glucose; fructose; galactose; lactose; sucrose; starchandglycogen (properties and tests, Structure and function), Metabolismof carbohydrate,

UNIT-2

Proteins -Amino acids, peptides, and proteins (general properties & tests with a few examples like glycine, tryptophan, glutathione, albumin, hemoglobin, collagen)

UNIT-3

Lipids-Fattyacids, saturated and unsaturated, cholesteroland triacylglycerol, phospholipids and plasma membrane

UNIT-4

Vitamins-General with emphasis on A, B2, C, E and in ositol (requirements, assimilation and properties)

Minerals--Na, K, Ca, P, Fe, Cu and Se (requirements, availability and properties)

UNIT - 5

Nucleotides and nucleic acids DNA, Replication Organ function test: LFT, KFT, Gastric function test, Cardiac function test

BVOTT -103 FIRST AID AND BANDAGING

UNIT-1

First Aid 1: Definition of first aid, scope, principles and essentials, methods of approach and qualifications of a first aider. Wounds, Snake bite, bite by rabid animal, and stings of insects- first aid and treatment. Fractures- Varieties, general signs and symptoms, general rules for treatment, padding of splints, individual fractures and treatment.

UNIT-2

First Aid 2: Hemorrhage Varieties, arrest of external hemorrhage, arrest of hemorrhage from special regions, mouth, nose and ear. Artificial respiration, Asphyxia - Definition and causes. Poisons, classification, general rules for the treatment of poisoning, burn injury, Shock, Effects of heat and cold

BVOTT -104 BIOMEDICAL WASTE MANAGEMENT

UNIT-1

Introduction to bio medical waste management: definition of bio medical waste management, hazards of bio medical waste and its management, infection control, principles of bio medical waste management.

UNIT-2

Categories of BMW: Different waste category, different types of waste, to manage bio medical waste in the work place, disposal of laboratory waste.

UNIT-3

Color coding: Use of different colors of bags, describe waste management in hospital, need for bio medical waste, history of bio medical waste, problems associated with BMW, waste treatment.

UNIT-4

Bio safety: components of safety in Operation Theater, personal protective equipments, cleaning and disinfecting medical equipments, sterlization basic care of OT.

BVOTT-105-FUNDAMENTALS OF COMPUTER

UNIT-1

Introduction to Computers

History of Computer, Generations, Characteristics, Advantages and limitations of Computer, Classification of Computers, Functional Components of Computer, input, Output and Processing, Concept of Hardware and Software, Data & Data &

UNIT-2

Introduction to GUI Based Operating System Basics of Operating system, Basics of DOS & DOS & LINUX, The User interface, File and directory management, Windows setting, Control Panel, devices and Printer setting, Using various window commands for desktop.

UNIT-3

Word Processing

Word processing basics, Menu Bar, Opening and closing documents, save & Document, save as, Page setup, print preview, and printing. Text creation and manipulation Editing, cut copy paste. Document creation, editing, Formatting the text – Paragraph indenting, bullets and numbering, changing case, Table manipulation – creation of table, insertion and deletion of cell, row and column.

UNIT-4

Network basics, Internet Basics of computer network LAN, WAN etc, Concept of Internet, Basic of Internet Architecture, Services on Internet Architecture, World wide web and websites, Communication on Internet, Internet Services, Preparing Computer for Internet Access, ISPs and Examples, Internet Access Technologies. Web Browsing, configuring web browser, Popular search engines Downloading and printing web pages. Internet application Basics of E-mail, E-mail addressing, forwarding and searching, Composing

BVOTT-106-GENERAL ENGLISH AND SOFT SKILL

UNIT- 1Introduction to English language

- a) Role and significance of English language in the present scenario
- b) English language: its relevance for the Indian industry.
- c) Introduction to listening, speaking, reading, writing and bench marking of the class.

UNIT - 2: Grammar and usage

Verbs

Determiners

Active Voice and Passive Voice

Tenses

UNIT - 3:

Letter writing & Notice Writing

UNIT - 4:

Précis and Report writing

PRACTICALS:

Practical Knowledge

English communication Concept:

- a) About myself, my family and my friends
- b) Let's talk, making conversation, meeting and greeting
- c) My opinions, my likes and dislikes
- d) Life at collage, hostel and workplace: Conversation test

BVOTTP 101.PRACTICAL ANATOMY AND PHYSIOLOGY

Human anatomy (practical)

Demonstration of

- Study of Human Skeleton parts with skeletal models.
- Study with charts and models of all organ systems mentioned above.
- Microscopic slides examination of elementary human tissues, cells.
- Major organs through models and permanent slides.
- Parts of circulatory system from models.
- Parts of respiratory system from models.
- Digestive system from models.
- Excretory system from models.

Human Physiology (Practical)

- To measure pulse rate
- To measure blood pressure
- To measure temperature
- Measurement of the Vital capacity
- Determination of blood groups
- Transport of food through esophagus
- Calculation and evaluation of daily energy and nutrient intake.
- Measurement of basal metabolic rate
- Demonstration of ECG
- Bile juice secretion and execration 11. Urine formation and execration

BVOTTP 102-PRACTICAL GENERAL BIOCHEMISTRY

- 1. Analysis of Normal Urine
- 2. Liver Function tests
- 3. Lipid Profile
- 4. Renal Function test
- 5. Blood gas and Electrolytes
- 6. Demonstration of Glucometer with strips

BVOTTP -103 PRACTICAL FIRST AID AND BANDAGING

- first aid and treatment.
- general rules for the treatment of poisoning, burn injury, Shock, Effects of heat and cold

BVOTTP-104 PRACTICAL BIOMEDICAL WASTE MANAGEMENT

- bio medical waste management
- · waste infection control, principles of bio medical waste management.
- Categories of BMW
- Use of different colors of bags,
- sterilization basic care of OT.

BVOTTP 105- PRACTICAL FUNDAMENTALS OF COMPUTER

- Starting MS WORD, Creating and formatting a document,
- Changing fonts and point size,
- Table Creation and operations, Autocorrect, Auto text, spell Check, Word Art, Inserting
- objects, Page setup, Page Preview, Printing a document, Mail Merge.
- Starting Excel, Work sheet, cell inserting Data into Rows/ Columns, Alignment, Text
- wrapping, Sorting data, Auto Sum, Use of functions, referencing formula cells in other
- formulae, Naming cells, Generating graphs, Worksheet data and charts with WORD, Creating
- Hyperlink to a WORD document, Page set up, Print Preview, Printing Worksheets.
- Starting MS-Power Point,, Creating a presentation using auto content Wizard, Blank
- Presentation, creating, saving and printing a presentation, Adding a slide to presentation,
- Navigating through a presentation, slide sorter, slide show, editing slides, Using Clipart,
 Word
- art gallery, Adding Transition and Animation effects, setting timings for slide show, preparing
- note pages, preparing audience handouts, printing presentation documents, MS- Access,
- Creating tables and database, Internet, Use of Internet (Mailing, Browsing, Surfing).

Semester II

BVOTT -201 HUMAN ANATOMY AND PHYSIOLOGY-2

UNIT-1

Cardiovascular system: Basic anatomy of heart and important blood vessels Brief introduction about Lymphatic System, The Nervous System: Basic anatomy of brain and spinal cord, meninges and cerebrospinal fluid, Cranial, Endocrine System: Brief anatomy of Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal, Special Senses: Basic anatomy of eye, ear and nose

UNIT-2

Genitourinary system: Basic anatomy of kidney and associated organs, male reproductive organs, female reproductive organs, Respiratory system: Basic anatomy of nose, larynx, trachea, bronchi and lung, Digestive system: basic anatomy of esophagus, stomach, small intestine, large intestine, liver, gall bladder, pancreas

UNIT-3

Cardiovascular system-general arrange, heart, arteries, veins and capillaries, heart structure and function, cardiac cycle, heart sounds, heart rate, blood pressure, mechanism of circulation, definition of hypertension & shock ,Respiratory system: parts of respiratory system, mechanism of respiration, pulmonary function, pulmonary circulation, lungs volume, Gas transport between lungs and tissues, Definition of hypoxia, dyspnea, cyanosis, asphyxia and obstructive airways diseases Unit, Gastrointestinal physiology: Organs of GIT and their structure & function, secretion, digestion, absorption and assimilation, gastrointestinal hormones, physiology of digestion of carbohydrates, proteins & lipids, Structure & function of liver, spleen, gall bladder & pancreas, Jaundice, Cirrhosis & Pancreatitis.

UNIT-4

Excretory System: Kidneys, Nephron, Mechanism of Excretion, Urine formation (Glomerular filtration and Tubular reabsorption), Electrolytes: their balances and imbalances Introduction of acidosis and alkalosis, Muscle nerve physiology, types of muscles, their gross structural and functional difference with reference to properties, Nervous system-general organization of CNS, function of important structure and spinal cord, neuron, nerve impulse, type of nerves according to function, Autonomic nervous system organization & function Special senses-general organization & functions, Endocrine System: Brief introduction about endocrine glands and their secretion, common endocrinological disorder such as diabetes mellitus, hyper & hypothyroidism, dwarfism, gigantism, tetany. Reproductive System: male & female reproductive organs, sex hormones, secondary sexual characteristics, puberty, spermatogenesis, oogenesis, menstrual cycle, pregnancy, menopause, contraceptive measures.

BVOTT -202 OT EQUIPMENT MANAGEMENT

UNIT-1

- -Pulse oximeter
- Nebulizer
- Glucometer
- ECG machine

UNIT-2

- -Cardiac monitor
- Defibrillator
- Total patient bed side monitor
- SWD
- Oxygen concentrator

BVOTT -203 ELEMENTARY NURSING

UNIT-1

Bed making: Materials used for hospital beds and bedding, Bed making, Special types of beds, Positions in bed, Moving and lifting of patients, Additional appliances used for beds.

UNIT-2

Caring of sick: Daily toilet of the patient, bathing in the bed and the bathroom, care of hair and the mouth tray, bed sores and tropic ulcers and their prevention, giving of bedpans and urinals, spittoons, feeding of the bed-ridden cases.

UNIT-3

Aspiration and continuous drainage of stomach and duodenum, Artificial feeding, Administration of oxygen, Inhalations, Preparation of patient for examination, Dressings and instruments commonly used in the wards, Prepare nursing trays and trolleys.

BVOTT -204 CLINICAL PATHOLOGY

UNIT-1

Histopathology: Introduction to Histo-Pathology, receiving of Specimen in the laboratory, Grossing Techniques, mounting Techniques - various Mountants, maintenance of records and filing of the

slides, use & care of Microscope, various fixatives, Mode of action, Preparation and Indication, Section Cutting, tissue processing for routine paraffin sections, decalcification of tissues, staining of tissues H&E Staining.

UNIT-2

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

UNIT-3

Hematology: Introduction to Hematology, Normal constituents of Blood, their structure and function, Collection of Blood samples, Various Anticoagulants used in Hematology, various instruments and glassware used in Hematology, Preparation and use of glassware, laboratory safety guidelines.

BVOTT 205 CLINICAL MICROBIOLOGY

UNIT-1

sterilization & decontamination- I

- Dry Heat
- Moist Heat
- Sterilization II
- Chemical methods
- Gaseous methods

Filtration

- Wound Infection & Urinary Tract Infections
- Blood stream Infections
- Respiratory tract Infection
- S.Typhi, Salmonella Paratyphi 'A', Salmonella Typhimurium
- Catheter, IV associated Infections
- Hospital acquired infections & prevention of hospital acquired infections
- Hepatitis C.

UNIT-2

Characteristics: characteristics of bacteria, virus and fungus, Sources of infection, mode of spread, Destruction of bacteria, Control of infection, Inflammation, healing and repair, Infection, wounds, ulcers, blisters, boils, fractures, burns, scalds, gangrene and hemorrhage.

UNIT-3

Characteristics: Characteristics of normal urine, variations in diseases, collection of samples and routine tests, Characteristics of normal feces, variation in diseases, collection of samples and routine tests, Sputum and vomit - Characteristics in different diseases, collection of samples.

BVOTT-206-BASIC OF HEALTH MARKET AND ECONOMY

UNIT-1

Health Care Market An Introduction: Main Problems in the Market for Health Care, Health Care and Economic Basics, Analyzing Health Care Markets. Demand-Side Considerations: Demand for Health and Health Care, Market for Health Insurance

UNIT-2

Supply-Side Considerations: Managed Care, Health Care Professionals, Hospital Services, Confounding Factors Public Policy in Medical Care: Policies to Enhance Access, Policies to Contain Costs, Medical Care Systems Worldwide,

UNIT -3

Health Sector in India: An Overview Health Outcomes; Health Systems; Health Financing Evaluation of Health Programs Costing, Cost Effectiveness and Cost-Benefit Analysis; Burden of Diseases ,Role of WHO , Health Care Budget: purpose, types & Diseases in Indian context.

UNIT-4

Health Economics: Fundamentals of Economics: Scope & Dealth Economics, demand for

Health Sciences; Health as an investment, population, Health & Economic Development.

Tools of Economics-Concepts of need, demand, supply & Deprice in Health Services.

Methods & Definition of Economic Evaluation of Health Programmes: Cost benefit & Cost effective methods-output & input analysis.

Market, monopoly, perfect & imperfect competition. Health Financing from various sources – Public , Private, TPA.

Economics of Health Programmes for Nutrition, diet &population control, economics of abuse of tobacco & population, alcohol, environmental influences on health and feeding.

Economics of Communicable (STDs & Malaria) & non-communicable (IHD & Cancers) diseases.

PRACTICALS:

BVOTTP -201 PRACTICAL HUMAN ANATOMY AND PHYSIOLOGY-II

Human Anatomy-II (Practical)

Demonstration of:

- Nervous system from models.
- Structure of eye and ear
- Structural differences between skeletal, smooth and cardiac muscles.
- Various bones
- Various joints
- Various parts of male & female reproductive system from models

Human Physiology- II (Practical)

- To perform total platelet count.
- To perform bleeding time.
- To perform clotting time.
- To study about CSF examination.
- To study about intrauterine contraceptive devices.
- To demonstrate microscopic structure of bones with permanent slides.
- To demonstrate microscopic structure of muscles with permanent slides.

BVOTTP -202 PRACTICAL OT EQUIPMENT MANAGEMENT

USE OF:

- Pulse oximeter
- Nebulizer
- Glucometer
- ECG machine, Cardiacmonitor, Defibrillator

BVOTTP -203 PRACTICAL ELEMENTARY NURSING

- Bed making
- how to do Administration of oxygen,
- Inhalations
- Preparation of patient for examination,
- Dressings and instruments commonly used in the wards,
- Prepare nursing trays and trolleys.

BVOTTP -204 PRACTICAL CLINICAL PATHOLOGY

- use & care of Microscope,
- staining of tissues H& E Staining.
- Collection,
- Transport,
- Preservation,
- Processing of various clinical specimens,

BVOTTP 205 PRACTICAL CLINICAL MICROBIOLOGY

- sterilization & decontamination-
- Chemical methods
- Gaseous methods
- Filtration

Year 2 (Advance Diploma) Semester III

BVOTT -301 APPLIED ANATOMY AND PHYSIOLOGY

UNIT-1

Respiratory system: a)Structure and function of the respiratory tract in relation to respiratory system: Nose - Role in humidification, Pharynx - Obstruction in airways, Larynx - Movement or vocal cords, cord palsies, trachea & Bronchial tree - vessels, nerve supply, respiratory tract, reflexes, bronchosparm, alveoli - Layers, Surfactants b)Respiratory Physiology- control or breathing, respiratory muscles- diaphragm, intercostals, lung volumes - dead space, vital capacity, FRC etc, pleural cavity - intrapleural pressure, pneumothorax, work of breathing - airway resistance, compliance, respiratory movements under anesthesia, tracheal tug - signs, hiccup. c) Pulmonary Gas Exchange And Acid Base Status, pulmonary circulation, pulmonaryedema, pulmonary hypertension, pulmonary function test transfer of gases - oxygen & Carbon dioxide, acid base status, definitions, acidosis types, Alkalosis types, buffers in the body. d)Oxygen: prop0erties, storage, supply, hypoxia, e) Respiratory failure, type, clinical features, causes.

UNIT-2

Cardiovascular system: Anatomy- Chambers of the heart, major vasculature, Coronary supply, innervation, conduction system, cardiac output - determinants, heart rate, preload, after load, coronary blood flow& myocardial oxygen supply, ECG- Arrhythmias cardiovascular response to anaesthetic & surgical procedures, hypotension - causes, erects, management cardio pulmonary resuscitation, myocardial infarction, hypertension.

UNIT-3

Fluid and electrolytes: body fluids- composition, water, sodium and potassium balance, IV fluids-composition and administration, IV cannulation, blood transfusion- blood grouping, storage, administration.

BVOTT -302 PRINCIPLES OF ANESTHESIA

UNIT-1

Medical gas supply: Compressed gas cylinders, Colour coding, Cylinder valves; pin index. gas piping system, recommendations for piping system, alarms & safety devices, anaesthesiamachin, hanger and yoke system, cylinder pressure gauge, Pressure regulator, flow meter assembly, vapourizers - types, hazards, maintenance, filling and draining, etc.

UNIT-2

Breathing system: general considerations: humidity & heat, common components - connectors, adaptors, reservoir bags, capnography, Pulse oximetry, methods of humidification, classification of breathing system, mapleson system - a b c d e f, , jacksonrees system, bain circuit, non rebreathing valves - ambu valves, the circle system, components, Soda lime, indicators, face mask and airway laryngoscopes- types, sizes, endotracheal tubes - types, sizes, cuff system, fixing, removing and inflating cuff, checking tube position complications.

UNIT-3

Anesthesia, ventilator and working principles: monitoring, ECG ,Sp02, temperature, IBP, CVP, PA Pressure, LA Pressure.

<u>BVOTT -303 BASICS OF OT EQUIPMENT AND OT TRAY</u> <u>SET UP</u>

UNIT-1

Equipment preparation for anesthesia – Anesthesia Machines, Circuits, Monitors, transducers, Airway devices and Pre-anesthesia Checks ('Cockpit Drill'), Conduct of General Anesthesia including observation and assessment of patient, Preparation and arrangement for Neuraxial and regional anesthesia, Conduct of Neuraxial Blocks – Spinal Epidural and CSE, Conduct of Regional Anesthesia and plexus Blocks .

<u>BVOTT -304CLINICAL PHARMACOL</u>OGY

UNIT-1

Antisialagogues- Atropine, Glycophyrrolate, sedatives I anxiolyticsdiazepam, midazolam, phenergan, lorazepam, chloropromazine, trichlopho,narcotics-morphine, pethidine, fentanyl, pentazozine, antimetics, metaoclopramide,ondanseteron, dexamethasone, antacids, Na citrate, gelusil, mucaine gel

UNIT-2

H2 blockers- Cimetidine, ranitidine, famotidine, induction agent-thiopentone, tiazepam, midazolam, ketamine, propofol, etomidate, muscle relaxants- depolarising - suxamethonium, non depolar:sing - pancuronium, vecuronium, atracurium, rocuranium, inhalation gases: O2, N2O, Air, agents - Ether-, halothane, isofllurane, saevoflurane, desflurane, reversal agents- neostigmine, glysopyrrolate, atropine, nalorphine, naloxone, flumazenil (diazepam), local anaestheticsxylocaine, preparation, local – bupivacaine - topical, prilocaine-jelly, emla - ointment, etidocaine. Ropivacaine.

UNIT-3

Emergency drugs: adrenaline- Mode or administration, dilution, dosage, effects, isoprenaline, atropine, bicarbonate, calcium, ephedrine, xylocard, onotropes: dopamine, dobutamine, amidaron, aminophylline, hydrocortisone, antihistamlnics, potassium, cardiovascular drugs antihypertensives, antiarhythmics, beta-blockers, Ca - Channel blockers, vasodilators- nitroglycerin& sodium nitroprusside, respiratory system-bronchodilators, respiratory stimulants, Bronchiolytic agents, renal system- diuretics, furosemide, mannitol, obstetrics -oxoytocin, methergin, miscellaneous -antibiotics, paracetamol, diclofenac- IV fluids, various preparations Nacl, Ringer lacatate, haemaceal, hetastarchheparin, protamine, insulin, analgesics, nsaid, ibuprufen, ketorolac.

BVOTT-305-ADVANCE COMPUTING SKILL

UNIT-1

Advance Word Processing Tools
Setting the layout of Table and documents, Mail merge techniques. Letter envelopes etc,
Using spell check and Thesaurus, Foot note nad Endnotes, Using Charts, shapes and pictures in word.

UNIT -2

Basics of Spreadsheet

Functions of Spreadsheet , Applications , Elements of Electronic Spread sheet ,creating document saving and printing the worksheet, manipulation of cells ,Functions and charts, using formulas , Functions and charts

UNIT-3

Advance Spreadsheet Tools

Manipulations with charts and its types, Sorting, Filtering of data ,Pivot table, data validation techniques. Grouping and subtotaling of data. Text to column option . Printing of customized worksheet.

UNIT-4

Presentation Software

Using Powerpoint, Opening an powerpoint presentation, Saving a presentation, Entering and editing text, inserting and deleting slides in a presentations, preparation of slides, adding clip arts, charts etc., Providing Aesthetics, Enhancing text presentation, working with color lines styles and movie and sound, addingheader and footer, presentation

BVOTT-306-HUMAN VALUE AND PROFESSIONAL ETHICS

UNIT-1

- Need, Basic Guidelines, Content and Process for
- Value Education
- Understanding the need, basic guidelines, content and process for Value Education
- Self-Exploration its content and process, Natural Acceptance' and Experiential Validation- as the
- mechanism for self-exploration
- Continuous Happiness and Prosperity- A look at basic Human Aspirations
- Right understanding, Relationship and Physical Facilities- the basic requirements for fulfilment of
- aspirations of every human being with their correct priority
- Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario
- Method to fulfil the above human aspirations: understanding and living in harmony at various
- levels

UNIT 2:

- Understanding Harmony in the Human BeingUnderstanding human being
- Understanding the Body as an instrument
- Understanding the harmony of Body, correct appraisal of Physical needs, meaning of Prosperity in detail

UNIT 3:

- Understanding Harmony in the Family and Society-
- Harmony in Human Relationship
- Understanding Harmony in the family the basic unit of human interaction
- Understanding values in human-human relationship
- Trust and Respect as the foundational values of relationship
- Understanding the meaning of trust
- Difference between intention and competence. Understanding the meaning of respect
- Understanding the harmony in the society (society being an extension of family)

UNIT-4

Natural acceptance of human values

Definitiveness of Ethical Human Conduct

Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order Competence in professional ethics:

- a) Ability to utilize the professional competence for augmenting universal human order
- b) Ability to identify the scope and characteristics of people-friendly and eco-friendly production systems,
- c) Ability to identify and develop appropriate technologies and management patterns for above production systems.

Case studies of typical holistic technologies, management models and production systems Strategy for transition from the present state to Universal Human Order:

- a) At the level of individual: as socially and ecologically responsible engineers, technologists and managers
- b) At the level of society: as mutually enriching institutions and organizations

PRACTICALS:

BVOTTP -301 PRACTICAL APPLIED ANATOMY AND PHYSIOLOGY

Demonstrative of:

acid base status, definitions, acidosis types, Alkalosis types, buffers in the body.

IV fluids- composition and administration, IV cannulation, blood transfusion- blood grouping, storage, administration.

BVOTTP -302 PRACTICAL PRINCIPLES OF ANESTHESIA

Medical gas supply use of ambu valves cuff system, fixing, removing and inflating cuff, checking tube position complications. ventilator and working principles monitoring, ECG ,Sp02, temperature, IBP, CVP, PA Pressure, LA Pressure.

<u>BVOTTP -303 PRACTICAL BASICS OF OT EQUIPMENT AND OT TRAY</u> <u>SET UP</u>

Demonstrative of:

• Equipment preparation for anesthesia

BVOTTP -304 PRACTICAL CLINICAL PHARMACOLOGY

managment of drug reaction

BVOTTP- 305-PRACTICAL ADVANCE COMPUTER SKILLS

- Word Processing
- Mail merge techniques
- Using Charts, shapes and pictures in word.
- Basics of Spreadsheet
- document saving and printing the worksheet
- formulas, Functions and charts
- Advance Spreadsheet Tools
- worksheet.
- Presentation Software
- Using Powerpoint working with color lines
- styles and movie and sound ,presentations.

Semester IV

BVOTT 401 BASIC ANESTHETICAL TECHNIQUES

UNIT-1

History of anaesthesia: first successful clinical demonstration, pre - historic (ether) era, inhalational anaesthetic era, regional anaesthetic era, intravenous anaesthetic era, modem anaesthetic era, minimum standard of anaesthesia, pre-operation: pre anaesthetic assessment-history –, past history - disease / Surgery / and personal history - Smoking / alcohol, general physical assessment, systemic examination – CVS, RS, CNS, investigation, routine - haematological - their significance, urine, E.C.G, chest X – ray, special -endcorine, hormonal assays: echocardiography, angiography, liver function test, renal function test, others, case acceptance: ASA grading - I, II, III, IV, V.

UNIT-2

Pre- anaesthetic orders: patient - Informed consent, Npo, Premedication - advantages, drugs used, Special instructions - if any, machine- checking the machine, 02, N20, suction apparatus, laryngoscops, et tubes, airways, things for IV accessibility, other monitoring systems, drugs - emergency drugs, anaesthetic drugs.

UNIT-3

Intraoperative management: confirm the identification of the patient, monitoring-

non invasive & Invasive monitoring, induction - drugs used, endotracheal intubation, maintenance of anaesthesia, positioning of the patient, blood / fluid & electrolyte balance, reversal from anaesthesia - drugs used, transferring the patient, Recovery room – set up and things needed, post operative complications and management.

BVOTT -402 COMMUNITY HEALTH NURSING AND COMMUNICABLE DISEASE

UNIT-1

Community health nursing: Health Determinants, Indicators of Health, Levels of Health Care, Primary Health Care, National Health Policy, National Population Policy, National Health Programmes- NAMP, RCH, RNTCP, NACP, Pulse Polio, Immunization schedule.

UNIT-2

Preventable diseases: Classification and mode of spread, Common disease and their prevention - diarrheas and dysenteries, malaria, rabies, round worm, small pox, tuberculosis, typhoid, typhus, venereal diseases, life history and prevention against housefly and mosquito, Infection, Isolation, Disinfection methods.

UNIT-3

Communicable diseases: Nursing care -general management, Specific diseases: Diphtheria, measles, whooping cough, chicken pox, mumps, influenza, typhoid and paratyphoid, typhus, dysentery, food poisoning, cholera, plague, tetanus, malaria, dengue, HIV/AIDS.

BVOTT 403 -ESSENTIAL CRITICAL CARE AND NURSING SKILLS

UNIT-1

Critical care & ICU training: BLS, ACLS, ATLS – CPR, emergency recognition and response, Combat Med Care – Role in war, anaphylaxis, dressing, OT procedure and patient flow in OT Eqpt, Stretcher, Patient Triage & Casuality Evacuation, OT design and medico legal aspects in OT.

UNIT-2

Emergency Recognition and Response must be conversant with:

- (a) Causation, sign and symptoms of hemorrhage and shock.
- (b) Cardiac and Respiratory Emergencies
- (c) Major Trauma Management
- (d) Broad principles of intravenous therapy and transfusions.
- (e) Transfusion fluids in common use, methods of transfusion, reconstitution of plasma for intravenous use.

UNIT-3

Basic and Advanced Life Support:

- (a) BLS, ACLS and ATLS
- (b) Neonatal and Pediatric Advanced Life Support
- (c) Life Support Equipment Defibrillators/AED, Ambu Bag, Respiratory Circuits, Transport and ICU Ventilators, advanced monitoring systems.

UNIT-4

Operating Theatre work must be conversant with: -

- (a) Assembly and dismantling of various common surgical appliances, cleaning and sterilization.
- (b) Must be conversant with the operative techniques, anesthesia, intensive care and resuscitation and be able to assist in all common and advanced operations carried out in military hospital surgical units including eye, ENT, and all sub-specialties in surgery and anesthesiology. Exposure and extended work in specialties of interest namely, Cardiothoracic surgery, Neurosurgery, Urosurgery, Oncosurgery, Ophthalmology, Otorhinolaryngology, Reproductive and infertility surgery, Gastrointestinal Surgery, Transplantation surgery, laparoscopic surgery and pediatric surgery.
- (c) Application of Plaster of Paris casts, Plaster of Paris Jackets and Spices.

BVOTT 404 OT TECHNIQUES IN EYE AND E.N.T

UNIT-1

Instruments used for examination of eye, Desmasel's Eye Lid: retractor, ophthalmic loop, ophthalmoscope and anatomy of eye. various eye diseases, scleritis, diseases of lens, cataract glaucoma., diseases of cornea, ulcerative keratitis.

UNIT-2

Ear: Anatomy of the ear, diseases of middle ear, Nose: Anatomy of nose, nasal septum & its diseases Throat: Anatomy of throat, diseases of larynx.

UNIT-3

History taking and symptomalogy of various diseases, fever, Polyuria, Heart, Burns, Vomiting, Diarrhoea, Jaundice, Epistaxis. Typhoid, AIDS.

UNIT-4

Medical Emergencies: Cardiac arrest, bronchial asthma, respiratory failure, renal colic, hypoglycaemia, Preventive aspects of Medicine: Concept of health, preventive medicine, social medicine, public health, epidemiology of infectious diseases, methods of prevention and control of infestations diseases.

BVOTT 405-ADVANCE COMMUNICATION AND SOFT SKILLS

UNIT-1

Functional Grammar-II

- a) Application writing
- b) Paragraph writing, essay writing and précis writing
- c) Pre-testing of oral and writing skills

UNIT-2

Professional Skills

- a) Biodata, CV and resume writing
- b) Joining letter, cover letter and resignation letter
- c) Inter- office memo, formal Business letter, informal notes
- d) Minutes of the meeting, reporting events, summary writing

UNIT-3

Presentation skills

- a) Power-point presentations and presenting techniques
- b) Body language
- c) Describing people, places and events
- d) Extempore, speech and just- a minute sessions

UNIT-4

Interview skills

- a) Developing skills to-debate, discussion, basics of GD and styles of GD
- b) Discussion in groups and group discussion on current issues
- c) Steps to prepare for an interview and mock interviews

Public speaking

- a) Art of public speaking
- b) Welcome speech
- c) Farewell speech
- d) Votes of thanks

Oral practice

- a) Debate
- b) Just-a-minute
- c) Group discussion
- d) Mock interviews

BVOTT-406-MEDICAL ETHICS AND PATIENT CARE

UNIT-1

- Medical ethics Definition Goal Scope
- Introduction to Code of conduct

UNIT-2

- Basic principles of medical ethics Confidentiality
- Malpractice and negligence Rational and irrational drug therapy

UNIT-3

- Autonomy and informed consent Right of patients
- Care of the terminally ill- Euthanasia

UNIT-4

Organ transplantation, Medico legal aspects of medical records –Medico legal case and type-Records and document related to MLC - ownership of medical records - Confidentiality Privilege communication - Release of medical information - Unauthorized disclosure - retention of medical records - other various aspects, Professional Indemnity insurance policy , Development of standardized protocol to avoid near miss or sentinel events , Obtaining an informed consent.

PRACTICALS:

BVOTTP 401 PRACTICAL BASIC ANESTHETICAL TECHNIQUES

- minimum standard of anaesthesia,
- pre anaesthetic assessment-history
- drugs emergency drugs, anaesthetic drugs.
- Intraoperative management
- set up and things needed, post operative complications and management.

BVOTTP -402 PRACTICAL COMMUNITY HEALTH NURSING AND COMMUNICABLE DISEASE

- Visit to different NGOS
- Community health nursing
- National Health Policy,
- National Population Policy,
- National Health Programmes
- Preventable diseases.

BVOTTP 403 - PRACTICAL ESSENTIAL CRITICAL CARE AND NURSING SKILLS

- Critical care & ICU training
- Basic and Advanced Life Support:

BVOTTP 404 PRACTICAL OT TECHNIQUES IN EYE AND E.N.T

- Clinical practice in eye and ent department
- safety in icu
- mangment in ot

BVOTTP 406 PRACTICAL MEDICAL ETHICS AND PATIENT CARE

- law and liability and duties of staff
- Workplace issues
- Bioethical issue
- Care and handling of patient
- Medico legal cases
- emergency care and life support skills
- CPR
- · Vital signs and primary assessment
- bag-valve-masks

Year 3 (DEGREE)

Semester V

BVOTT -501 BASICS OF SURGERY

UNIT-1

History of surgeon: role of the surgeon, importance of team work and anticipating the needs of surgeons, stresses that may arise during operative procedure, surgical terminology, types of incision and indications for the use of particular incision.

UNIT-2

Hemorrhage: signs and symptoms of internal and external; classification and management, identification of types of tourniquets, reasons for use and duration of application, dangers of use.

UNIT-3

Wounds: types of wounds, process of healing, treatment and complications; inflammation; wound infections-causes and treatment; incision and drainage of abscesses; importance of personal cleanliness and aseptic techniques.

UNIT-4

Pre-operative and post-operative care of the surgical patient, Emergency procedures, Knowledge of surgical asepsis, skin preparation for invasive procedures.

BVOTT -502 CSSD PROCEDURES

- 1. Waste disposal collection of used items from user area, reception protective clothing and disinfections sage gaurds,
- 2. use of disinfectionts sorting and classification of equipment for cleaning purposes, sharps, blunt lighted etc. contaminated high risk baby care delicate instruments or hot care instruments,
- 3. cleaning process use of detergents. Mechanical cleaning apparatus, cleaning instruments, cleaning jars, receivers bowls etc. trays, basins and similar hand ware utensils. Cleaning of catheters and tubings, cleaning glass ware, cleaning syringes and needles.
- 4. Materials used for wrapping and packing assembling pack contents. Types of packs prepared. Inclusion of trays ahdgalliparts in packs. Method of wrapping and making use of indications to show that a pack of container has been through a sterilization process date stamping.

5. General observations principles of sterlization. Moist heat sterlization. Dry heat sterlization. EO gas sterlization. H202 gas plasma vaposterlization.

BVOTT -503 REGIONAL ANESTHETIC TECHNIQUE

- a. Local anesthetic technique
- b. Nerve blocks
- c. Spinal Anesthesia
- d.Epiduralanesthesia

BVOTT -504 BASIC INTENSIVE CARE

1.MONITORING AND DIAGNOSTIC PROCEDURES IN I.C.U.

- Central Venous access.
- ECG monitoring.
- Invasive hemodynamic monitoring

2.GENERAL CARE OF PATIENT IN I.C.U.

- Eye
- Bladder Skin
- Care of mechanically ventilated patient
- Tracheostomy, humidification
- Vascular lines arterial, venous line
- Radiography
- Physiotherapy chest physiotherapy

3.FLUID BALANCE AND PARENTERAL NUTRITION

4. INFECTIOUS DISEASES IN I.C.U.

- Antibiotics in I.C.D.
- Oxygen therapy
- Mechanical ventilation

5. ACID - BASE DISORDERS

6. CARDIOVASCULAR FAILURE

- Inotropic support
- Vaso dilator drugs.

7. RENAL FAILURE & LIVER FAILURE

8. HEAD INJURY

9. PRINCIPLES OF TRANSFUSION THERAPY

- Whole blood, erythrocyte products
- Plasma components
- Platelets concentrate) Massive transfusion, acute transfusion reactions.

BVOTT-505-DIGITAL LITERACY AND ACCOUNT LITERACY

UNIT-1:

- Review of MS office
- Advance options in MS excel
- Excel
- Power point
- Introduction to internet learning platform
- Using internet-based learning platform
- Using google and you tube for learning
- Using smart phone to become smart

UNIT-2

- Benefits of digital learning
- Using internet for personal requirement
- Online payments method
- Use of social media for advisement
- Digital security and privacy
- Various cybercrime and their safety guideline
- Best practice for securing online and network transaction
- Managing privacy and security and social media accounts

UNIT-3

- Introduction and basic of financial planning
- Concept of time and value of money
- Risk and return
- Myths about easy money
- Financial planning with examples
- Introduction to financial market and institution investment option in post office
- Sources of finance
- Capital market basics
- Basic of money market
- Mutual funds

UNIT-4

- Life insurance
- General insurance
- Types of banks
- KYC
- Function of commercial banks and RBI and its function
- Deposite accounts-understanding of operation
- Retail finance
- Personal loan
- Corporate banking
- Cheque collecting services
- Payments modes in banking system

BVOTT-506-INTRODUCTION TO NATIONAL HEALTHCARE SYSTEM

UNIT-1

- 1. Introduction to healthcare delivery system
 - a. Healthcare delivery system in India at primary, secondary and tertiary care
 - b. Community participation in healthcare delivery system
 - c. Health system in developed countries.
 - d. Private Sector
 - e. National Health Mission
 - f. National Health Policy
 - g. Issues in Health Care Delivery System in India

UNIT-2

2. National Health Programme- Background objectives, action plan, targets, operations, achievements and constraints in various National Heath Programme.

UNIT-3

- 3. Introduction to AYUSH system of medicine
 - a. Introduction to Ayurveda.
 - b. Yoga and Naturopathy
 - c. Unani
 - d. Siddha
 - e. Homeopathy
 - f. Need for integration of various system of medicine

UNIT-4

- 4. Health scenario of India- past, present and future Demography & Vital Statistics
 - a. Demography its concept

- b. Vital events of life & its impact on demography
- c. Significance and recording of vital statistics
- d. Census & its impact on health policy
- 6. Epidemiology
- a. Principles of Epidemiology
- b. Natural History of disease
- c. Methods of Epidemiological studies
- d. Epidemiology of communicable & non-communicable diseases, disease transmission, host defense immunizing agents, cold chain, immunization, disease monitoring and surveillance.

PRACTICALS:

BVOTTP -501 PRACTICAL BASICS OF SURGERY

- Managment of Wounds in hospital
- Pre-operative and post-operative care of the surgical patient,
- Emergency procedures

BVOTTP -502 PRACTICAL CSSD PROCEDURES

- use of disinfectionts,
- cleaning process
- Materials used for wrapping and packing
- General observations principles of sterlization

BVOTTP -503 PRACTICAL REGIONAL ANESTHETIC TECHNIQUE

• expose to anesthetuc technique

BVOTTP-504 PRACTICAL BASIC INTENSIVE CARE

- Monitoring and Diagnostic Procedure in I.C.U.
- General Care of Patient in I.C.U.
- Principles of Transfusion Therapy

<u>BVOTT-505 PRACTICAL DIGITAL LITERACY AND FINANCIAL</u> <u>LITERACY</u>

- Uses Advance options in MS excel
- Excel
- Power point
- Using internet-based learning platform
- Using google and you tube for learning
- Using smart phone to become smart
- Using internet for personal requirement
- Online payments method
- Use of social media for advisement

Semester VI

BVOTT -601 ANESTHESIA FOR SPECIAL SURGERIES

NEURO ANAESTHESIA

- Glassgow coma scale
- Premedication
- Special investigation CT, Angiography and MRI
- Checklist
- Induction of a patient
- Reinforced Endotracheal tubes
- Postioning in neuro surgery
- I.C.P.
- Air embolism
- Reversal of the patient
- Transferring to I.C.U. / Ward

OBSTETRIC ANAESTHESIA

- Differences between a pregnant and a normal lady
- Risks for anesthesia.
- Precautions to be taken
- Check list
- Regional v/s general anesthesia
- Induction / maintenance and recovery.
- Resuscitation of the new born,
- Reversal and extubation
- Emergencies manual removal of placenta
 - A.P .H.
 - P.P.H.
 - Ruptures uterus
 - Ectopic Pregnancy

PAEDIATRIC ANAESTHESIA

- Theatre setting
- Check list
- Premedication modes
- Induction

Incubation - Securing the EIT Reversal & extubation - Problems Transferring / ICU management Pain management

ENT Anesthesia

- Anaesthesia for adenotonsillectomy
- Anaesthesia for mastoidectomy
- Bronchoscopy and oesophagoscopy

CARDIAC ANAESTHESIA:

- NYHA classification
- Arrhythmias
- Angina
- Dyspnoea
- Special investigations
- echo cardiography
- angiography
- Premedication
- Setting up of monitoring system
- Monitoring invasive and non invasive
- Getting ready for the case
- Induction of cardiac patient, precautions to be taken
- Cardiopulmonary bypass
- Weaning of CPB
- Transferring the patient to ICU.
- Care to be taken
- I.C.U management.

Chest tube management

ANAESTHESIA OUTSIDE THE O.R.

- Situations
- Cath Lab
- Radiology
- E.C.T.
- Short comings.

DAY CARE ANESTHESIA

- Special features
- Set up
- Advantages
- Disadvantages
- Complications
- Future

GENERIC ANASTHESIA

- Physiological changes
- Diseases of aging
- Nervous system
- Geriatric pharmacodynamics / pharmacokinetics
- Postoperative nervous system dysfunction.

ANESTHESIA FOR TRAUMA AND SHOCK

- Resuscitation
- Preoop investigation I assessment
- Criculatory management
- Management of anaesthesia
- Rapid sequence induction
- Other problems

THORACIC ANESTHESIA

- Pulmonary function tests
- bed side
- Vitallograph
- Preoperative preparation
- Premedication
- Check list
- Induction. Intubation
- Double lumen tubes
- monitoring
- Pain management
- Extubation
- ICU management

POSTOPERATIVE PROBLEMS

- Nausea & Vomiting
- Sore throat
- Laryngeal granuloma
- Neurological complications.
- Awareness
- Vascular complications.
- Trauma to teeth
- Headache
- Backache
- Ocular complications
- Auditory complications

MAJOR CATASTROPHES

- Mortality
- Causes of death
- Cerebral damage
- Prevention

BVOTT -602 HYGIENE, SANITATION, NUTRITION, DIETICS

UNIT-1

Hygiene: Definition and historical background of hygiene, Personal hygiene- Sleep, washing, eating and drinking, exercises, skin disease and their prevention, various hygiene chemical, their dosage and usage.

UNIT-2

Sanitation: definition and historical background of sanitation, Water Sources - Rain, surface, underground, Purification - Reasons, principles and methods, sterilization - Physical and chemical methods, individual water sterilizing outfit and its use, Storage - Water bottle, chagul, pakhal, canvas and iron cisterns, water truck, Water borne disease, water supply, spray tevhniques.

UNIT-3

Nutrition and dietetics1: Food and nutrition - Composition of food, common articles of diet, Principles of Nutrition and dietetics, food requirements, cookery- reasons for cooking and dietetics, effects of different methods on cooking, storage of food in ward, preparation of tray and serving of food, Preparation of - Tea, coffee, cocoa, imperial drink, barley water, lemon squash, fruit juices, lockey, junket curds, buttermilk, jelly ice cream. eggs flip, albumin water. calories, BMR and caloric requirements, common articles of diet, special diets, sick room recipes, nutritional disease.

PRACTICALS:

BVOTTP -601 PRACTICAL ANESTHESIA FOR SPECIAL SURGERIES

demostration of:

knowledgeSpecial investigation - CT, Angiography and MRI Postioning in neuro surgery

I.C.P.

Theatre setting

Check list

Premedication - modes

Induction

ENT Anesthesia

I.C.U management.

Chest tube management

- Physiological changes
- · Diseases of aging
- Nervous system
- Geriatric pharmacodynamics / pharmacokinetics
- Postoperative nervous system dysfunction.
- Pain management
- ICU management

<u>BVOTTP-602 PRACTICAL HYGIENE, SANITATION, NUTRITION, DIETICS</u>

demonstration of:

Hygiene Sanitation Nutrition and dietetics