

Bachelor of Cardiovascular Technology (BCVT)

Program code: SAH0108 (2020 - 2023)

Program and Course Structure

School of Allied Health Sciences

1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Integrity

Core Values

- Leadership
- Diversity
- Community

Vision of the School

To steer the School of Allied Health Sciences towards excellence in academics, innovation and entrepreneurship by constant endeavors

Mission of the School

- 1. To create the state of the art facility for quality teaching learning, research & innovation
- 2. To incorporate the contemporary standards in teaching & learning
- 3. To inculcate in the students values of integrity and compassion towards the care of patients and society.

Core Values

- Critical Thinking and Observation
- Analytical Skills
- Creativity
- Skilled professional
- Multidimensional
- Compassion
- Management

1.3 BCVT Programme Educational Objectives (PEO)

A under graduate student having qualified the BSc Cardiovascular Technology course should be able to:

PEO1 : B.Sc CVT program enables students to become a trained, qualified cardiovascular technician capable of working independently or in association with a higher setup.

PEO2 : After the completion of program, candidates become well known in techniques such as Electrocardiography, Echocardiography, Treadmill test/Stress test, Doppler ultrasonography and contrast Echo.

 $PEO3\;$: Graduate will integrate knowledge and skills of cardiovascular technology to provide healthcare solutions for the benefit of the society.

PEO4 : After the completion of program, graduate become well-prepared for work associated with assisting cardiac surgeons, cardio -thoracic surgeons and cardiologists in tertiary care hospitals and others.

PEO5 : Graduate will be supportive, informative and providing in necessary information regarding good cardiac health for society and community and continuously improving his/ her knowledge and abilities.

PEO6 : Graduates will have a good leadership qualities and entrepreneur skills by working and communicating effectively in interdisciplinary environment, either independently or with a team.

1.3.2 BCVT Map PEOs with Mission Statements:

PEO Statements	School	School
	Mission 1	Mission 2
PEO1:	2	2
PEO2:	3	2
PEO3:	3	3

PEO4:	2	2
PEO5:	2	3
PEO6:	2	2

1.3.3 BCVT Program Outcomes (PO's)

PO1 : Define and describe human cardiovascular and its related system in relation to various disease.

PO2 : Distinguish and classify various cardiovascular disorder.

PO3 : Apply knowledge of human cardiovascular and its related system in the diagnosis, cardiovascular disorder, related disorder its management& apply the knowledge and skills to assess and solve societal and legal issues related to cardiovascular care of the patients

PO4 : Utilize modern tools and techniques in the field of cardiovascular technology for patient compliance.

PO5 : Tackle future challenges through lifelong learning and training process related to cardiac health.

PO6 : Evolve ethical practices and moral values in personal and professional endeavors.

PO7 : Regular learning the use of modern tools and techniques for the efficient management of cardiovascular diseases and related disorder.

PSO1 :B.Sc. CVT program enables students to understand disease, acquire skills regarding diagnosis and its management of various cardiac diseases.

PSO2 : The CVT's primary role is to perform maneuvers, diagnostic test according to direction of a qualified physician and helping him/ her in the diagnosis and treatment of cardiovascular injury and disease.

SU/SAHS/BCVT

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PSO3 : After completion of the program students will be able to apply specialized occupational theory, skills and concepts to work independently as qualified cardiovascular technologist and becomes an integral member of the cardiac cath. lab and electrophysiology lab teams.

1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	2	3	3	2	3
PO2	3	2	2	2	2
PO3	2	3	2	2	2
PO4	2	2	3	2	2
PO5	2	2	2	2	3
PO6	3	2	3	3	3
PO7	2	3	2	2	3

1.3.5 BCVT Program Outcome Vs. Courses Mapping Table:

SU/SAHS/BCVT

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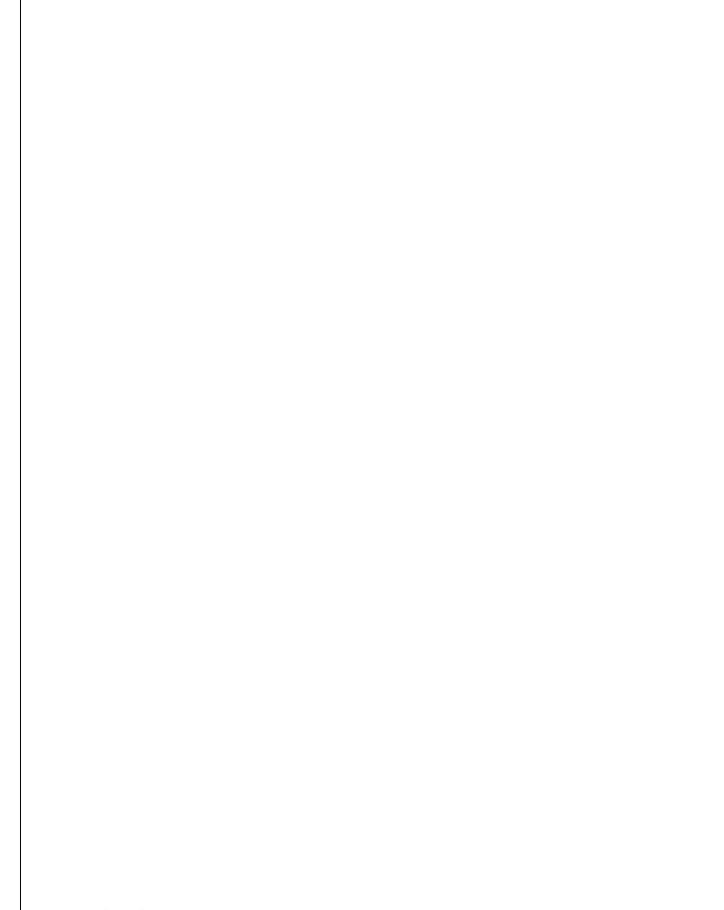
Program Outcome Courses	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
1 st Year											
Course 101	Human Anatomy	2	3	2	3	3	2	3	2	2	2
Course 102	Physiology	2	2	3	3	2	3	3	2	2	1
Course 103	Biochemistry	3	2	3	2	3	2	3	3	2	2
C	Pathology	3	2	2	3	3	2	2	1	3	3
Course 104	Microbiology	3	2	2	2	2	2	3	2	2	2
Course 105	Basics of Hospital and data management	2	3	2	2	3	2	2	2	2	3
2 nd Year											
Course 201	Medicine relevant to cardiac care technology	3	2	2	2	3	3	2	2	2	3
	Section-A	2	3	3	2	2	3	2	2	2	2
Course 202	Applied Pathology Section-B Applied Microbiology	2	2	3	3	2	2	3	2	3	2
Course 203	Applied Pharmacology	3	2	2	2	2	3	3	3	2	2
Course 204	Introduction to Cardiac care Technology	2	3	3	2	2	2	3	2	2	2
3 rd Year											
Course 301	Cardiac care Technology - Clinical	2	3	2	2	3	2	3	2	2	3
Course 302	Cardiac care Technology –	2	3	3	2	3	2	3	3	2	2

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	Applied										
Course 303	Cardiac care Technology	3	2	2	2	2	3	3	2	2	3
Course 505	Advanced	5									

1. Slight (Low) 2. Moderate (Medium)

3. Substantial (High)



SHARDA UNIVERSITY

School of Allied Health Sciences Program: B.Sc in Cardiovascular Technology (BCVT)

Term.: 1

Session: 2020-2023

				Te	aching	Load			Type of
S. No.	Paper ID	Subject Code	Subjects	L	Т	Р	Hours	Core/Elective Pre-Requisite/ Co Requisite	Course ¹ : 1. CC 2. AECC 3. SEC 4. DSE
			THEORY	•					
1	36000	BCT101	Human Anatomy	2	1	-	3	Core	CC
2	36001	BCT102	Physiology	2	1	-	3	Core	CC
3.	36002	BCT103	Biochemistry	2	1	-	3	Core	CC
4.	36003	BCT104	Pathology & Microbiology	4	1	-	5	Core	CC
5.	36004	BCT105	Basics of Hospital and data management	2	0	-	2	Core	CC
			Practical						
1.	36000	BCT101	Human Anatomy	-	-	1	1	Core	CC, AECC
2.	36001	BCT102	Physiology	-	-	1	1	Core	CC, AECC
3.	36002	BCT103	Biochemistry	-	-	1	1	Core	CC, AECC
4.	36003	BCT104	Pathology Microbiology	-	-	2	2	Core	CC, AECC
5.	36004	BCT105	Basics of Hospital and data management	-	-	-	-	-	-
			TOTAL HOURS	·			21		

¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

SHARDA UNIVERSITY

School of Allied Health Sciences Program: B.Sc in Cardiovascular Technology (BCVT)

Term.: 2

Session: 2020-2023

				Te	aching	Load			Type of
S. No.	Paper ID	Subject Code	Subjects	L	Т	Р	Hours	Core/Elective Pre-Requisite/ Co Requisite	Course ² : 5. CC 6. AECC 7. SEC 8. DSE
			THEORY	•					
1	36010	BCT201	Medicine relevant cardiac care to technology	4	-	-	4	Core	CC
2	36011	BCT202	Section A Applied Pathology Section B Applied Microbiology	32	1 1	-	43	Core	CC
3	36012	BCT203	Applied Pharmacology	2	1	-	3	Core	CC
4	36013	BCT204	Introduction to Cardiac care Technology	3	1	-	4	Core	CC
			Practical		I	1			
1	36010	BCT201	Medicine relevant cardiac care to technology	-	-	-	-	-	-
2	36011	BCT202	Section A Applied Pathology Section B Applied Microbiology	-	-	1 1	1 1	Core	CC, AECC
3	36012	BCT203	Applied Pharmacology	-	-	-	-	-	-
4	36013	BCT204	Introduction to Cardiac care Technology	-	-	2	2	Core	CC, AECC
			TOTAL HOURS		•	1	19		

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

SHARDA UNIVERSITY

School of Allied Health Sciences Program: B.Sc in Cardiovascular Technology (BCVT)

Term.: 3

Session: 2020-21

				Te	aching	Load			Type of
S. No.	Paper ID	Subject Code	Subjects	L	Т	Р	Hours	Core/Elective Pre-Requisite/ Co Requisite	Course ³ : 9. CC 10. AECC 11. SEC 12. DSE
			THEORY						
1	35392	BCT301	Cardiac care Technology – Clinical	4	2	-	6	Core	CC
2	35393	BCT302	Cardiac care Technology – Applied	4	2	-	6	Core	CC
3	35394	BCT303	Cardiac care Technology – Advanced	4	2	-	6	Core	CC
			Practical						
1	35392	BCT301	Cardiac care Technology – Clinical	-	-	4	4	Core	CC, AECC
2	35393	BCT302	Cardiac care Technology – Applied	-	-	4	4	Core	CC, AECC
3	35394	BCT303	Cardiac care Technology – Advanced	-	-	4	4	Core	CC, AECC
			TOTAL HOURS	1		1	30		

SHARDA UNIVERSITY

Course Structure Of BSC. CARDIOVASCULAR TECHNOLOGY (BCVT)

Sc	hool: SAHS	Batch : 2020-23	
	ogram: BCVT	Current Academic Year: 2020-23	
_	ranch:	Year: 1	
	ardiovascular		
Т	echnology		
1	Course Code	BCT 101	
2	Course Title	Human Anatomy	
3	Hours	3	
4	Contact Hours (L-T-P)	2-1-1	
	Course Status	Compulsory	
5	Course Objective	 To provide students with a comprehensive overview of the morphology of human body To provide students with a comprehensive overview of the forestional existence of human hade 	
		functional anatomy of human body	
		• Allow students to evaluate and analyze if there is any deviation	
		or disruption from normal structure and function	
		• Applying, understanding the theory while examining the	
		specimen	
		• Able to remember and recall the facts	
6	Course Outcomes	CO1: To understand the importance of Human body as whole and locomotion and support CO2: To understand the concepts of Cardiovascular system and gastrointestinal system and its applied CO3: To understand the concepts of Respiratory system and Peritoneum and its applied CO4: To understand the concepts of Urinary system and Reproductive system and its applied CO5: To understand the concepts of Endocrine gland, Nervous system, Sensory organs and its applied	
7	Course Description	 Introduction : Human body as a whole Locomotion and support Cardiovascular system Gastrointestinal system Respiratory system Peritoneum Urinary system 	

		Reproductive system	
		• Endocrine glands	
		Nervous system	
		• Sensory organs	
		• Sensory organs	
8	Outline sylla	abus	
0	Theory		
	Unit 1	Introduction: Human body as a whole	
		Theory:	CO
		a) Definition of anatomy and its divisions	1
		Terms of location, positions and planes	
		b) Cell and its organelles	CO
		Epithelium-definition, classification, describe with examples, function	1
		c) Glands- classification, describe serous & mucous glands with examples	CO
		Basic tissues – classification with examples	1
	Unit 2	Locomotion and support	
		a) Cartilage – types with example & histology Bone – Classification, names of bone cells, parts of long bone, microscopy of compact bone, names of all bones, vertebral column, intervertebral disc,	
		fontanelles of fetal skull	_
		 b) Joints – Classification of joints with examples, synovial joint (in detail for radiology) 	
		c) Muscular system: Classification of muscular tissue & histology Names of muscles of the body	
	Unit 3	Cardiovascular system	
		a) Heart-size, location, chambers, exterior & interior Blood supply of heart Systemic & pulmonary circulation	CO 2
		b) Branches of aorta, common carotid artery, subclavian artery, axillary artery, brachial artery, superficial palmar arch, femoral artery, internal iliac artery Peripheral pulse	CO 2
		Inferior venacava, portal vein, portosystemic anastomosis Great saphenous vein	
		Dural venous sinuses c) Lymphatic system-	CO
			$\frac{co}{2}$

	d) cisternachyli & thoracic duct Histology of lymphatic tissues Names of regional lymphatics, axillary andinguinal lymph nodesinbrief	C 2
Unit 4	Gastro-intestinal system	
	a) Parts of GIT, Oral cavity (lip, tongue (with histology), tonsil, dentition, pharynx, salivary glands, Waldeyer's ring)	C 2
	b) Oesophagus, stomach, small and large intestine	2
	c) Liver, gall bladder, pancreas	2
Unit 5	Respiratory system	
	 a) Parts of RS, nose, nasal cavity, larynx, trachea, lungs, bronchopulmonary segments 	()
	b) Histology of trachea, lung and pleura	()
	c) Names of paranasal air sinuses	()
Unit 6	Peritoneum	
	Description in brief	(
	a) Structure	3
	b)Function	
	c) ariations	
Unit 7	<u>Urinary system</u>	
	a) Kidney, ureter, urinary bladder	4
	b) Male and female urethra	4
	c) Histology of kidney, ureter and urinary bladder	4
Unit 8	Reproductive system	
	 a) Parts of male reproductive system, testis, vas deferens, epididymis, prostate (gross & histology) 	4
	 b) Parts of female reproductive system, uterus, fallopian tubes, ovary (gross & histology) 	4

		c) Mammary gland – gross	CO 4
	Unit 9	Endocrine glands	
		a) Names of all endocrine glands in detail on pituitary gland	CO
		b) Thyroid gland, parathyroid gland	5
		c) Suprarenal gland – (gross & histology)	
	Unit 10	Nervous system	
		 a) Neurons, Classification of NS b) Cerebrum, cerebellum, midbrain, pons, medulla oblongata, spinal cord with spinal nerve (gross & histology) Meninges, Ventricles & cerebrospinal fluid Names of basal nuclei Blood supply of brain Cranial nerves c) Sympathetic trunk & names of parasympathetic ganglia 	CC 5
	Unit 11	Sensory organs:	
		 a) Skin: Skin-histology Appendages of skin b) Eye: parts of eye & lacrimal apparatus Extra-ocular muscles & nerve supply c) Ear: parts of ear- external, middle and inner ear and contents 	CC 5
1	Course	BCT 101	
2	Code Course	HUMAN ANATOMY (LAB)	
3	Title Hours	1	
4	Contact Hours (L-T-P)	0-0-1	
5	Course Outcomes	 CO1: To understand tand differentiate the histology of various epithelium, glands, cartilage , bone and muscles CO2: To understand ,identify the artery, vein and predict the chest and abdomen radiograph CO3: To understand the wind pipe in detail and CXR and reflections CO4: To understand the structure, histology of Urinary system & Male and female reproductive system and radiographs related to this. CO5: To understand the structure, histology of glands, skin and other sense organ 	
6	Course Descriptio	Introduction : Human body as a whole-PracticalLocomotion and support-Practical	

· · · · · · · · · · · · · · · · · · ·		1
n	Cardiovascular system-Practical	
	Gastrointestinal system-Practical	
	Respiratory system-Practical	
	Peritoneum-Practical	
	Urinary system-Practical	
	Reproductive system-Practical	
	Endocrine glands-Practical	
	Nervous system-Practical	
	Sensory organs-Practical	
Practic		
als		
Unit 1	<u>Practical</u> : a) Histology of types of epithelium	CO
	b) Histology of serous, mucous &	1
	c) mixed salivary gland	
Unit 2	a) Histology of the 3 types of cartilage	СО
	b) Demo of all bones showing parts, radiographs of normal bones & joints	1
	Histology of compact bone (TS & LS) Demonstration of all muscles of the body	
	c) Histology of skeletal (TS & LS), smooth & cardiac muscle	
Unit 3	a) Demonstration of heart and vessels in the body	СО
Omt 5	 a) Demonstration of heart and vessels in the body Histology of large artery, medium sized artery & vein, large vein 	$\frac{co}{2}$
	b) Microscopic appearance of large artery, medium sized artery & vein, large	
	vein pericardium Histology of lymph node, spleen, tonsil & thymus c) Normal chest radiograph showing heart shadows Normal angiograms	
Unit 4	a) Radiographs of abdomen	CO
	b) Normal	2
	c) Abnormal	
Unit 5	a) Demonstration of parts of respiratory system.	CO
Unit J	b) Normal radiographs of chest	3
	c) Histology of lung and trachea	

Unit 6	a) Demo	nstration of reflections		
	b) Norma	al		3
	c) variat	ion		
Unit 7	b) Histology of	on of parts of urinary sy kidney, ureter, urinary of abdomen-IVP, retro	bladder	C 4
Unit 8	a) Demo b) Histol	nstration of section of s	nale and female pelves with o ns, epididymis, prostate, uter	
Unit 9	c) Radio a) Demon b) Histolo	graphs of pelvis – hyste stration of the glands gy of pituitary, oid, parathyroid, suprat		(
Unit 10	b) Demo c) Demo	ogy of peripheral nerve nstration of all plexuse nstration of all part of l ogy of cerebrum, cereb	s and nerves in the body orain	(5
Unit 11	b) Demo	ogy of thin and thick sk nstration and histology ogy of cornea & retina		(
Mode of examinatio n	Theory and Pra	octical		
Weightage	СА	MTE	ETE	
Distributio n for Theory	20%		80%	
Weightage	СА	MTE	ETE	
Distributio n for Practicals	40%		60%	

Text	Anatomy	
book/s*	1 William Davis (P)	
	understanding Human	
	Anatomy and Physiology	
	MC Graw Hill	
	2. Chaursia – A Text book of Anatomy	
	T.S. Ranganathan – A text book of Human Anatomy	
	3. Fattana,	
	Human	
	anatomy	
	(Descriptio	
	n and	
	applied)	
	Saunder's & C P Prism Publishers, Bangalore – 1991	
	4. ESTER . M. Grishcimer,	
	Physiology & Anatomy with	
	Practical Considerations, J.P.	
	Lippin Cott. Philadelphia	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 102: PHYSIOLOGY & BCT 102: PHYSIOLOGY (Lab)

Sc	chool: SAHS	Batch : 2020-23				
	ogram: BCVT	Current Academic Year: 2020-23				
	ranch:	Year: 1				
	ardiovascular					
Te	echnology					
1	Course Code	BCT 102				
2	Course Title	PHYSIOLOGY				
3	Hours	3				
4	Contact Hours	2-1-1				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	 Able to apply basis of physiological principles and their application in real life situations Able to perform certain blood tests Able to perform certain physical examination of patients/subjects Providing basis for various scientific research related to physiology and for further study. Knowledge to educate society about life style related problems. 				
6	Course Outcomes	CO1: To understand the concepts of normal blood composition, hemostasis, blood grouping, blood transfusion, lymph and lymphatic system CO2: To understand the concepts of physiological anatomy of heart, nerve supply, cardiac cyacle,heart sounds, blood pressure and physiological variations and digestive system and its applied CO3: To understand the concept of functions of respiratory system, mechanism of normal respiration and rigourous respiration, lung volume and capacities, applied physiology and respiration and Endocrine gland secretions and its applied CO4: To understand the concept of special sense, nervous system and its applied CO5: To understand the concept of mechanism of urine formation,properties and composition of urine,renal function tests, male and female reproductive system physiology and its applied, skin structure and its applied				

-	C		
7	Course	• Blood	
	Description	Cardiovascular system	
		• Digestive system	
		Respiratory system	
		Endocrine systems	
		• Special senses	
		Nervous system	
		• Excretory systems	
		 Male and female reproductive system 	
		 Skin 	
;	Outline syllabu	5	
	•	ood-1	
		 Red blood cells – Erythropoiesis, stages of differentiation function, count physiological Variation. Haemoglobin – structure, functions, concentration physiological variation Methods of Estimation of Hb White blood cells – Production, function, life span, count, differential count Platelets – Origin, normal count, morphology functions. Plasma Proteins – Production, concentration, types, albumin, globulin, Fibrinogen, Prothrombin functions. b) Haemostasis & Blood coagulation Haemostasis – Definition, normal haemostasis, clotting factors, mechanism of clotting, disorders of clotting factors. c) Blood Bank Blood groups – ABO system, Rh system Blood grouping & typing, Crossmatching Rh system – Rh factor, Rh in compatibility. Blood transfusion – Indication, universal donor and recipient concept. Selection criteria of a blood donor. transfusion reactions Anticoagulants – Classification, examples and uses 	
	Unit 2	Blood -2	
		 Anaemias : Classification – morphological and etilogical. effects of anemia on body Blood indices – Colour index , MCH, MCV, MCHC Erythrocyte sedementation Rate (ESR) and Paced cell volume Normal values, Definition . determination, 	COI
		 Blood Volume -Normal value ,determination of blood volume and regulation of blood volume Body fluid – pH, normal value, regulation and variation 	
		variation c) Lymph – lymphoid tissue formation, circulation, composition and function of lymph	
╞	Unit 3	Cardiovascular system	

	 Properties of Cardiac muscle, Cardiac cycle-systole,diastole. Intraventricular pressure curves. Cardiac Output – only definition b) Heart sounds Normal heart sounds Areas of auscultation. Blood Pressure – Definition, normal value, clinical measurement of blood pressure. Physiological variations, regulation of heart rate, cardiac shock, hypotension, hypertension. c) Jugalar, radial pulse, Triple response Heart sounds – Normal heart sounds, cause characteristics and signification. Heart rate Electrocardiogram (ECG) –significance. 	
Unit 4	Digestive system	
	a) Digestive System - Physiological anatomy of Gastro intestinal tract, Functions of digestive system Salivary glands Stucture and functions. Deglutination –stages and regulation Stomach – structure and fuctions Gastric secretion – Composition function regulation of gastric juice secretion	CO2
	 b) <u>Pancrease</u> structure, function Composition Regulation of pancreatic juice <u>Liver</u> Functions of liver Bile secretion, composition, function regulation of bile secretion. Bilirubin metabolism types of bilirubin, Vandernberg reaction. Jaundice- types, significance. Gall bladder – functions c) <u>Intestine</u> Small intestine and large intestine Small intestine – Functions- Digestive, absorption ,movements. Large intestine – Functions, Digestion and absorption of Carbohydrates,Proteins, Fats, Lipids &Defecation 	
Unit 5	Respiratory system	
	 a) Functions of Respiratory system, Physiological Anatomy of Respiratory system, Respiratory tract, Respiratory Muscles, Respiratory organ-lungs, Alveoli, Respiratory membrane, stages of respiration. Mechanism of normal and rigorous respiration. Forces opposing and favouring expansion of the lungs. Intra pulmonary pleural pressure, surface tension, recoil tendency of the wall. H Transportation of Respiratory gases : b) Transportation of Oxygen : Direction, pressure gradient, Forms of transported. Lung volumes and capacities c) Regulation of respiration what? Why? How? Mechanisms of Regulation, nervous and chemical regulation. Respiratory centre. Hearing Brier, Reflexes. 	CO3

	Applied Physiology and Respiration : Hypoxia, Cyanosis, Asphyxia, Dyspnea, Dysbarism, Artificial Respiration, Apnoea.	
Unit 6	Endocrine System	
	a) Definition Classification of Endocrine glands & their Harmones Properties of Harmones . Thyroid gland hormone – Physiological, Anatomy, Hormone scerated, Physiological function, regulation of secretion. Disorders – hypo and hyper secretion of hormone Parathyroid gland – function, action ,regulation of secretion of parathyroid hormone. Calcitonin – function and action	CO3
	 b) Adrenal gland, Adrenal cortex physiologic anatomy of adrenal gland, Adrenal cortex, cortical hormones – functions and regulation Adrenal medulla – Hormones , regulation and secretion. Functions of Adrenaline and nor adrenaline c) Pituitary hormones – Anterior and posterior pituitary hormones, secretion ,function Pancreas – Hormones of pancreas Insulin – secretion, regulation ,function and action Diabetes mellitus – Regulation of blood glucose level 	
Unit 7	<u>Special senses</u>	
	 a) Vision - structure of eye. Function of different parts. b) Structure of retina c) Hearing structure and function of can mechanism of hearing Taste - Taste buds functions . Smell physiology, Receptors. 	CO4
Unit 8	<u>Nervous system</u>	
	 a)Functions of Nervous system, Neurone structure, classification and properties. Neuroglia, nerve fiber, classification ,conduction of impulses continuous and saltatory. Velocity of impulse transmission and factors affecting. Synapse – structure, types, properties. Receptors – Definition, classification ,properties. Reflex action – unconditioned properties of reflex action. Babinski's sign. Spinal cord nerve tracts. Ascending tracts, Descending tracts – b)Pyramidal tracts – Extrapyramidal tracts. Functions of Medulla, pons, Hypothalamic disorders. Cerebral cortex lobes and functions, Sensory cortex, Motor cortex,Cerebellum functions of Cerebellum.Basal ganglion-funtions. EEG. Cerebro Spinal Fluid(CSF) : formation, circulation, properties, composition and functions lumbar puncture. c)Autonomic Nervous System : Sympathetic and parasympathetic 	
	distribution and functions and	

		a) Excretory System	CO ²
		Excretory organs	
		Kidneys: Functions of kidneys structural and functional unit nepron,	
		vasarecta, cortical and juxtamedullary nephrons – Comparision, Juxta	
		Glomerular Apparatus –Structure and function. Renal circulation peculiarities.	
		 b) Mechanism of Urine formation : Ultrafiltration criteria for filtration GFR, Plasma fraction, EFP, factors effecting EFR. Determination of GFR 	
		selective reabsorption – sites of reabsorption ,substance reabsorbed, mechanisms of reabsorption Glucose, urea.	
		H + Cl aminoacids etc. TMG, Tubular lead, Renal threshold % of	
		reabsorption of different substances, selective e secretion.	
		c) Properties and composition of normal urine, urine output. Abnormal	
		constituents in urine , Mechanism of urine concentration.	
		Counter – Current Mechanisms : Micturition, Innervation of Bladder,	
		Cysteurethrogram. Diuretics : Water, Diuretics, osmotic diuretics,	
		Artificial kidney Renal function tests – plasma clearance Actions of ADH,	
		Aldosterone and PTH on kidneys. Renal function tests	
	Unit 10	Reproductive system and Muscular system	
		a) Reproductive system	CO
		b) Function of Reproductive system, Puberty, male reproductive system.	
		Functions of testes, spermatogenesis site, stages, factors influencing	
		semen. Endocrine functions of testes Androgens – Testosterone structure	
		and functions. Female reproducive syustem. Ovulation, menstrual cycle.	
		Physiological changes during pregnancy, pregnancy test. Lactation :	
		Composition of milk factors controlling lactation. Muscle nerve	
		physiology	
		c) Classification of muscle, structure of skeletal muscle, Sarcomere	
		contractile proteins, Neuromuscular junction. Transmission across,	
		Neuromuscular junction. Excitation contraction coupling. Mechanism of	
		muscle contraction muscle tone, fatigue Rigour mortis	
	Unit 11	<u>Skin</u>	
		a) structure and function	CO
		a) structure and functionb) Body temperature measurement, Physiological variation	
		c) Regulation of body Temperature by physical chemical and nervous	
		mechanisms .Role of Hypothalamus, Hypothermia and fever.	
	Course	BCT 102	
	Code		
2	Course	PHYSIOLOGY (LAB)	
	Title		
3	Hours	1	
1	Contact	0-0-1	
			1
F	Hours		

5	Course Outcomes	count CO2: determ CO3: CO4: auscult CO5:	CO1: To understand the importance of Hemoglobinometry,WBC count, ,RBC count CO2: To understand the importance of blood grouping, PCV & ESR determination CO3: To understand the importance of calculation of blood indices, BT, CT. CO4: To understand the importance of blod pressure recordings, auscultations of heart sounds CO5: To understand the importance of artificial respiration and determination of vital capacity					
6	Course	•	Blood					
0	Description		 Cardiovascular system 					
	1	 Cardiovasculai system Respiratory system 						
		•	Respirator	ry system				
	Practicals							
	Unit 1 Blood	a) b) c)	White Bloo Red Blood (Determinat Leishman's Determinat Erythrocyte Calculation Determinat	d Cell count Cell count tion of Blood Gi staining and D tion of packed of e sedimentation of Blood indice tion of Clotting	ifferential V cell Volume n rate [ESR] es Time, Bleed		CO1 CO2	
	Unit 2		a)Blood pressure Recording b)Auscultation for Heart Sounds-normal c) Auscultation for Heart Sounds-abnormal					
	Unit 3		b)Determin	Respiration nation of vital c nation of lung c			CO2	
	Mode of							
	examination Weightage			MTE	ET	8		
	Distribution			11117				
	for Theory							
		20%	CA		000	/		
	Weightage	20% CA			809 ET			
	Distribution	40%			60%			
	for Practicals					-		

Tarre haals/a*	1 Curston (Arthur) Toyt	
Text book/s*	1. Guyton (Arthur) Text	
	Book of Physiology.	
	Latest Ed. Prism	
	publishers	
	2. Chatterjee(CC) Human	
	Physiology Latest Ed. Vol-	
	1, Medical Allied Agency	
	3. Choudhari (Sujith K) Concise Medical Physiology Latest Ed.	
	New Central Book,	
	4. Ganong (William F) Review of Medical	
	Physiology. Latest Ed. Appleton	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
C01	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 103: BIOCHEMISTRY & BCT 103: BIOCHEMISTRY (Lab)

Scho	ol: SAHS	Batch : 2020-23			
-	ram: BCVT	Current Academic Year: 2020-2023			
Bran	-	Term: 1			
CardiovascularTechnology					
1 Course Code		BCT 103			
2	Course Title	BIOCHEMISTRY			
3	Hours	4			
4	Contact Hours (L-T-P)	2-1-1			
	Course Status	Compulsory			
5	Course Objective	 To trained the students in the management of medical laboratory along with handling a variety of laboratory chemicals and instruments including electronic and advanced equipments used in modern medical laboratories. To make the students able to do routine laboratory testing under stipulated conditions. To prepare specimens and operate machines that automatically analyze samples. To provide the conceptual basis for understanding biochemical and particularly address the fundamental mechanisms of the biomolecules to facilitate the life. To develop diagnostic skills in clinical biochemistry and to provide an advanced understanding of the core principles and topics of Biochemistry and their experimental basis. 			
6	Course Outcomes	CO1: To understand the importance of sampling			
		techniques CO2: To understand the importance of different types of glasswares CO3: To understand the importance of different types of equipments CO4: To understand the importance of acid, base and buffer			

		CO5: To understand the importance of chemistry of carbohydrates and lipids	
7	Course Description	 Introduction of Glasswares Introduction of Laboratory Equipments Safety of measurements in Laboratory, Sampling technique and its preservation Preparation of Solutions Acid, Base and Indicators Nutrition Carbohydrate Chemistry Lipid Chemistry 	
8	Outline syllabus		
	Theory Unit 1	Specimen collection and techniques	
		 a) Pre-analytical variables Collection of blood Collection of CSF & other fluids b)Urine collection c)Use of preservatives Anticoagulants 	CO1
	Unit 2		
		 a)Pipettes- different types (Graduated, volumetric, Pasteur, Automatic etc) Calibration of glass pipettes Burettes, Beakers, Petri dishes, depression plates Flasks - different types (Volumetric, round bottmed, Erlemeyer conical etc.,) b) Funnels - different types (Conical, Buchner etx.,) Bottles - Reagent bottles - graduated and common, Wash bottles - different type Specimen bottles etc., Measuring cylinders, Porcelain dish Tubes - Test tubes, centrifuge tubes, test tube draining rack Tripod stand, Wire gauze, Bunsen burner. Cuvettes, significance of cuvettes in colorimeter, cuvettes for visible and UV range, cuvette holders Racks - Bottle, Test tube, Pipette Dessicator, Stop watch, rimers, scissors Dispensers - reagent and sample Any other apparatus which is important and may have been missed should also be covered c)Maintenance of lab glass ware and apparatus Glass and plastic ware in Laboratory use of glass: significance of boro silicate glass ; care and 	CO2,CO3

Unit 3	Instruments	
Unit 3	a) Water bath: Use, care and maintenance Oven & Incubators : Use, care and maintenance Refrigerators, cold box, deep freezers - Use, care and maintenance Reflux condenser : Use, care and maintenance b) Centrifuges (Theory and demonstration) Diagrams to be drawn Definition, Principle, svedberg unit, centrifugal force, centrifugal field rpm, ref.Conversion of G to rpm and vice versa Different types of centrifuges Use care and maintenance of a centrifuge c) Manual balances: Single pan, double pan, trip balance Direct read out electrical balances Use care and maintenance. Guideline to be followed and precautions to be taken while weighing Weighing different types of chemicals, liquids. Hygroscopic compounds etc. Colorimeter and spectrophotometer (Theory and Practicals) Diagrams to be drawn Principle, Parts Diagram Use, care and maintenance pH meter (Theory & practicals) Diagrams to be drawn principle, parts, Types of electrods, salt bridge solution. Use, care and maintenance of Ph meter and electrodes Guidelines to be followed and precautions to be taken while using pH meter	CO2, CO3
Unit 4	Safety of measurements, SI units, Nutrition and BMR	
	a) Safety of measurements	CO2, CO3
	b) Conventional units and SI units	
	c) Nutrition, nutritional support with special	
	emphasis on parental nutrition- calorific value,	,
	nitrogen balance, respiratory quotient	

Unit 5	 Basal Metabolic Rate – dietary fibers nutritional importance of lipids, carbohydrate and proteins, vitamins Atomic structure a) Dalton's theory, Properties f electrons, protons, neutrons, and nucleus, Rutherford's model of atomic structure, Bohr's model of atomic structure, orbit and orbital, Quantum numbers, Heisenberg's uncertainly principle b) Electronic configuration – Aufbau principle, Pauli's exclusion principle, etc. c) Valency and bonds – different types of strong and weak bonds in detail with examples 	
Unit-6	Preparations of solutions	
	 a) Molecular weight, equivalent weight of elements and compounds, normality molarity Preparation of molar solutions (mole/litre solution) eg: 1 M Nacl, 0.15 M NaCL 1 M NaOH, 0.1 M HCl, 0.1 M H 2S04 etc Preparation of normal solutions. eg., IN Na2CO3, 0 IN Oxalic acid, 0.1 N HCl, 0.1N H2504, 0.66 N H2S04 etc. Percent solutions. Preparation of different solutions – v/v w/v (solids, liquids and acids) Conversion of a percent solutions : eg. Preparation of 0.1 N NaCl from 1 N NaCl from 2 NHCl etc., Preparing working standard from stock standard, Body fluid dilutions, Reagent dilution techniques, calculating the dilution of a solution, body fluid reagent etc b) Saturated and supersaturated solutions c) Standard solutions. Volumetric flasks of different sizes, Preparation of standard solutions of deliquesent compounds (CaCl2, potassium carbonate, sodium hydroxide etc.,) Preparation of standards using conventional and Sl units Acids, bases, salts and indicators 	

Unit-7	Acid an	d bases	
	a) b) c)	Acids and Bases: Definition, physical and chemical properties with examples. Arrehenius concept of acids and bases, Lowery – Bronsted theory of acids and bases classification of acids and bases. Different between bases and alkali, acidity and basicity, monoprotonic and polyprotonic acids and bases Concepts of acid base reaction, hydrogen ion concentration, Ionisation of water, buffer, Ph value of a solution, preparation of buffer solutions using Ph meter Salts: Definition, classification, water of crystallization – definition and different types, deliquescent and hygroscopic salts	CO4
Unit-8		Acid-base indicators	
		 a) Definition, concept, mechanism of dissociation of an idicator, colour change of an indicator in acidic and basic conditions, use if standard buffer solution and indicators for Ph determinations, preparatin and its application, b) list of commonly used indicators and their Ph range, suitable pH indicators used in different titrations, c) universal indicators 	CO4
Unit-9		Quality control	
		 a) Precision Specificity Sensitivity Limits of error allowable in laboratory Percentage error b) Normal values and interpretations c) Special investigations Serum electrophoresis Immunoglobulins Drugs : Digitoxin, Theophyllines 	CO4, CO5
Unit-10	Regulat	tion of acid base status	
		Henderson Hasselback Equations Buffers of the fluid pH regulation Disturbance in acid base balance	CO4, CO5

		 Anion gap Metabolic acidosis Metabolic alkalosis Respiratory acidosis Respiratory alkalosis b) Basic Principles and estimation of Blood Gases and pH Basic principles and estimation of Electrolytes Water Balance c) Sodium regulation Bicarbonate buffer 	
1	Course Code	BCT 103	
2	Course Title	BIOCHEMISTRY (LAB)	
3	Hours	1	
4	Contact Hours (L-T-P)	0-0-1	
5	Course Outcomes	 CO1: To understand the importance of sampling techniques CO2: To understand the importance of different types of glasswares CO3: To understand the importance of different types of equipments CO4: To understand the importance of acid and base CO5: To understand the importance of buffers 	
6	Course Description	 Specimen collection Introduction of Laboratory apparatus Instruments Safety, SI units, Nutrition and BMR Atomic structure Preparation of solutions Acid and bases Acid base indicators Serum electrophoresis, immunoglobulins investigations Regulation of acid base status 	
	Practicals		
	Unit 1	 a) Pre-analytical variables Collection of blood Collection of CSF & other fluids b)Urine collection c)Use of preservatives 	CO1

	Anticoagulants	
Unit 2	 a)Pipettes- different types (Graduated,volumetric, Pasteur, Automatic etc) Calibration of glass pipettes Burettes, Beakers, Petri dishes, depression plates Flasks - different types (Volumetric, round bottmed, Erlemeyer conical etc.,) b) Funnels - different types (Conical, Buchner etx.,) Bottles - Reagent bottles - graduated and common, Wash bottles - different type Specimen bottles etc., Measuring cylinders, Porcelain dish Tubes - Test tubes, centrifuge tubes, test tube draining rack Tripod stand, Wire gauze, Bunsen burner. Cuvettes, significance of cuvettes in colorimeter, cuvettes for visible and UV range, cuvette holders Racks - Bottle, Test tube, Pipette Dessicator, Stop watch, rimers, scissors Dispensers - reagent and sample c)Maintenance of lab glass ware and apparatus Glass and plastic ware in Laboratory use of glass: significance of boro silicate glass ; care and cleaning of glass ware, different cleaning solutions of glass Care and cleaning of plastic ware, different cleaning 	CO1, CO2
Unit 3	 a) Water bath: Use, care and maintenance Oven & Incubators : Use, care and maintenance Refrigerators, cold box, deep freezers - Use, care and maintenance Reflux condenser : Use, care and maintenance b) Centrifuges (demonstration) Diagrams to be drawn Definition, Principle, svedberg unit, centrifugal force, centrifugal field rpm, ref.Conversion of G to rpm and vice versa Different types of centrifuges Use care and maintenance of a centrifuge c) Manual balances: Single pan, double pan, trip balance Direct read out electrical balances Use care and maintenance. Guideline to be followed and precautions to be taken while weighing Weighing different types of chemicals, liquids. Hygroscopic compounds etc. Colorimeter and spectrophotometer (Practicals) Diagrams to be drawn Principle, Parts Diagram Use, care and maintenance pH meter (Theory & practicals) Diagrams to be drawn principle, parts, Types of electrods, salt 	CO2, CO3

Unit 4	meter and electrodes Guidelines to be followed and precautions to be taken while using pH meter a) Practical-1 CO2, CO3 b) Practical-2	
Unit 5	c) Practical-3 a) Practical-1 b) Practical-2 c) Practical-3 CO2, CO3 CO2, CO3	
Unit-6	 a) Preparation of molar solutions (mole/litre solution) eg: 1 M Nacl, 0.15 M NaCL 1 M NaOH, 0.1 M HCl, 0.1 M H 2S04 etc Preparation of normal solutions. eg., IN Na2CO3, 0 IN Oxalic acid, 0.1 N HCl, 0.1N H2504, 0.66 N H2S04 etc. Percent solutions. Preparation of different solutions - v/v w/v (solids, liquids and acids) Conversion of a percent solution into a molar solution Dilutions Diluting solutions: eg. Preparation of 0.1 N NaCl from 1 N NaCl from 2 NHCl etc., Preparing working standard from stock standard, Body fluid dilutions, Reagent dilution techniques, calculating the dilution of a solution, body fluid reagent etc Saturated and supersaturated solutions Standard solutions. Technique for preparation of standard solutions eg: Glucose, urea, etc., Significance of volumetric flasks of different sizes, Preparation of standard solutions of deliquesent compounds (CaCl2, potassium carbonate, sodium hydroxide etc.,) Preparation of standards using conventional and Sl units Acids, bases, salts and indicators 	
Unit-7	a) Titration of a simple acid and a base (Preparation of standard solution of oxalic acid and using this solution finding out the normality of a sodium hydroxide soslution . Acid to be titrated using this	

	b) Ca tit	tration,	ormality of an acid or a base after hydrogen ion concentration		
Unit-8	b) C pr un cc c) U cc	 b) Composition of urine procedure of routine screening urinary screening for inborn error of metabolism- common renal disease, urinary calculus 			
Unit-9	el b) D	ectrolytes	lood sugar, blood urea and of glucometer of strips	CO4, CO5	
Unit-10	 a) Liver function tests b) Lipid profile Renal function test c) Cardiac markers Blood gas and electrolytes 			CO4 , CO5	
Mode of examination	Theory an	d Practical			
Weightage Distribution for Theory	CA 20%	MTE	ETE 80%		
Weightage Distribution for Practicals	CA 40%	MTE	ETE 60%		
Text book/s*	2. TE 3. Kaj 4. Ran boo Me lon 5. Vas 6. Bioo	ok of edical Bioche gman Bomb sudevan (DM chemistry for	al chemistry al chemistry) Prasanna(KG), Rajna ® Tex emistry Latest Ed Orient	f	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

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BCT 104: Pathology & BCT 104: Pathology (Lab)

Sch	ool: SAHS	Batch : 2020-23	
Pro	gram: BCT	Current Academic Year: 2020-2023	
	nch: Cardiovascular	Term: 1	
Tecl	hnology		
1	Course Code	BCT 104	
2	Course Title	Pathology	
3	Hours	4	
4	Contact Hours (L-T-P)	2-1-1	
	Course Status	Compulsory	
5	Course Objective	 Able to perform various techniques of histopathology and will have good concept of biomedical waste management. Able to perform urine examination, body fluid examination, CSF examination, sputum examination, stool examination etc. Aable to perform certain blood tests in hematology. Able to apply knowledge of clinical pathology in the diagnosis Able to apply knowledge of clinical pathology in the management of disease. 	
6	Course Outcomes	 CO1: To understand the techniques of histopathology and biomedical waste management CO2: To understand the importance of various body fluid examinations CO3: To understand the importance of various blood test CO4: To understand the importance of correct diagnosis of disease by histopathological techniques CO5: To understand the importance of management of disease 	
7	Course Description	HistopathologyClinical pathologyHematology	
8	Outline syllabus Theory		
	Unit 1	Histopathology-1	
		 a) Introduction to histopathology Receiving of specimen in the laboratory b) Grossing techniques Mounting techniques – various moutants 	CO1

	c) Maintenance of records and filling of the slides					
Unit 2	Histopathology-2					
	a) Use & care of Microscope	CO1				
	b) Various Fixatives, Mode of action					
	c) Preparation and Indication of fixatives					
Unit 3	Histopathology-3					
	Bio-Medical waste management	CO1, CO2				
	a)Section Cutting					
	b)Tissue processing for routine paraffin sections					
	c)Decalcification of Tissues. Staining of tissues - H& E Staining					
	Stanning of ussues - n& E Stanning					
Unit 4	Clinical pathology-1					
	a) Introduction to Clinical Pathology	CO2, CO3				
	b) Collection, Transport, Preservation, and					
	c) Processing of various clinical specimens					
Unit 5	Clinical pathology-2					
	a) Urine Examination – Collection and Preservation of	CO2, CO3				
	urine. Physical, chemical, Microscopic Examination					
	b) Examination of body fluids.					
	c) Examination of cerebro spinal fluid (CSF)					
	Sputum Examination. Examination of feces					
	Examination of reces					
Unit-6	Hematology-1					
	a) Introduction to Haematology	CO3, CO4				
	b) Normal constituents of Blood, their structure and					
	function					
	c) Applied					
Unit-7	Hematology-2					
	a) Collection of Blood samples	CO3, CO4				
	b) Various Anticoagulants used in Haematology					
	c) Various instruments and glassware used in					
	Haematology, Preparation and use of glassware					
Unit-8	Hematology-3					
	a) Laboratory safety guidelines	CO4, CO5				
	b) SI units and conventional units in Hospital					
	Laboratory					
	c) Hb,PCV,ESR					
Unit-9	Hematology-4					
1						
	a) Normal Hemostasis,	CO4, CO5				

		Activated Partial Thromboplastin Time	
		c) Applied	
	Unit-10	Hematology-5	
		a) Blood bank introduction	CO5
		b) Blood grouping and Rh types	
		c) Cross matching	
1	Course Code	BCT 104	
2	Course Title	Pathology (LAB)	
3	Hours	1	
4	Contact Hours (L-T-P)	0-0-1	
5	Course Outcomes	CO1: To understand the importance of histopathology	
		techniques	
		CO2: To understand the importance of use of microscope CO3: To understand the importance of clinicopathological	
		techniques	
		CO4: To understand the importance of haematological	
		investigations	
		CO5: To understand the importance of maintenance of blood bank	
6	Course	Histopathology	
	Description	Clinical pathology	
		• Hematology	
	Practicals		
	Unit- 1	a)Grossing techniques	CO1
		b) Mounting techniques	
		c)Maintenance of records and filling of the	
		slides	
	Unit- 2	a) Use & care of Microscope	CO2
		b) Various Fixatives, Mode of actionc) Preparation and Indication of fixatives	
	Unit- 3	a)Section Cutting	CO2, CO3
		b)Tissue processing for routine paraffin sections c)Decalcification of Tissues.	
		Staining of tissues - H& E Staining	
	Unit- 4	a) Urine examination-Physical	CO3, CO4
		b) Urine examination-Chemical	

	c)	Urine exam	ination-Microscopic				
Unit 5	a)	Practical-1		CO3, CO4			
	b)	Practical-2					
	,						
	c)	Practical-3					
Unit-6	a) Col	lection of bloc	od samples – arterial	CO4			
	b) Col	lection of bloc	od samples – venous				
	c) Saf	ety procedure					
Unit-7	a) Pre	paration of gla	ssware	CO4			
	b) Use	e of glassware					
	c) Handling of instruments						
Unit-8							
	b) PC						
	c) ESI	R estimation					
Unit-9	a) Blo	CO4, CO5					
	b) Rh						
	c) Saf	ety measures					
Unit-10	a) Ble	CO4, CO5					
	b) Clo						
	c) Pro						
	esti	estimation(understanding only)					
Mode of examination	Theory and	Practical					
Weightage	CA	MTE	ETE				
Distribution for Theory	10%		40%				
Weightage	CA	MTE	ETE				
Distribution for Practicals	20%		30%				
Text book/s*	1. Culli						
	2. Banc						
		s – cytology					
			Diagnostic cytopathology				
		l – Cyto Path l & Sanford (Clinical Diagnosis by laboratory				
	meth		initial Diagnosis by inbolatory				
			Practical Haematology				
			aboratory Technology				

 (Methods and interpretation) 4th Ed. J.P. Bros, New Delhi –1996) 9. Satish Gupta Short text book of Medical Laboratory for technician J.P. Bros, New Delhi – 1998 10. Sachdev K.N. Clinical Pathology and Bacteriology 8th Ed, J.P. Bros 11. Krishna - Text book of Pathology, Orient Longman PVT Ltd. 12. Bacteriology 8th Ed, J.P. Bros, New Delhi-1991 	
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POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
C01	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 104: Microbiology & BCT 104: Microbiology (Lab)

Scho	ool: SAHS	Batch : 2020-23			
Prog	gram: BCT	Current Academic Year: 2020-2023			
Brai	nch: Cardiovascular	Term: 1			
Tech	nology				
1	Course Code	BCT 104			
2	Course Title	Microbiology			
3	Hours	4			
4	Contact Hours	2-1-1			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	1. Able to collect and dispatch specimen for			
		routine investigation			

		a) Immunity vaccines, types of vaccine and	CO1, CO2,
	Unit 4	Immunology	
		namely Hot Air oven, Autoclave and serum inspissrator.b) Pasteurization, Antiseptic and disinfectants.c) Antimicrobial test	
		a) Principles and use of equipments of sterlization	CO1, CO2
	Unit 3	Sterilisation and Disinfection	
		b) growth and multiplications of bacteria,c) use of culture media in diagnostic bacteriology	
		a) Nutrition of bacteria	CO1, CO2
	Unit 2	Growth and nutrition	
		c) Use of microscope in the study of bacteria	
		b) size, shape and structure of bacteria.	
		a) Classification of microorgaisms,	CO1
<i>.</i>	Theory Unit 1	Classification of microorganism	
8	Outline syllabus		
		Biomedical waste management	
		Hospital infection	
		Virology	
		Mycology	
		Parasitology	
		Systemic bacteriology	
		Immunology	
		• Steriliation and disinfection	
		microorganism	
7	Course Description	Classification, growth and nutrition of	
		handling teeliniques and stanning protectures	
		CO5: To understand the importance microscopy and their handling techniques and staining procedures	
		management	
		CO4: To understand the importance of biochemical waste	
		infection complication	
		and serological investigations CO3: To understand the importance of nosocomial	
		CO2: To understand the importance of bacteriological	
6	Course Outcomes	CO1: To understand the techniques of specimen collection	
		5. Able to understand immunisation schedule	
		management	
		4. Able to manage biomedical waste	
		bacteriological and serological investigations3. Able to control hospital infections	
		2. Able to interpret commonly done	

		immunization schedule	CO3
		b) Principles and interpretation of commonly done	
		serological tests namely Wida, VDRL,ASLO,CRP,RF & ELISA	
		c) Rapid tests for HIV and HbsAg	
	Unit 5	Systemic Bacteriology	
		 a) Morphology, cultivation, diseases caused ,laboratory diagnosis including specimen collection of the following bacteria(the classification, antigenic structure and pathogenicity are not to be taught) b) Staphyloccci, Streptococci, Pneumococci, 	CO2, CO3
		Gonococci, Menigococci, c) C diphtheriae, Mycobacteria, Clostridia, Bacillus, Shigella, Salmonella, Esch coli Klebsiella, Proteus,vibrio cholerae, Pseudomonas & Spirochetes	
	Unit-6	Parasitology	
		 a) Morphology, life cycle, laboratory diagnosis of following parasites E. histolytica, b) Plasmodium, c) Tape worms, Intestinal nematodes 	CO3, CO4
	Unit-7	Mycology	
		 a) Morphology, diseases caused and lab diagnosis of following fungi , Candida, b) Cryptococcus, Dermatophytes , c) opportunistic fungi 	CO3, CO4
	Unit-8	Virology	
		 a) General properties of viruses, diseases caused, b) lab diagnosis and prevention of following viruses, Herpes, Hepatitis, c) HIV, Rabies and Poliomyelitis 	CO3, CO4, CO5
	Unit-9	Hospital infection	
		a) Causative agents, transmission methods,b) investigationc) prevention and control Hospital infection	CO4, CO5
	Unit-10	Biomedical waste management	
		a) Principle b) Practice c) Applied	CO4,CO5
1	Course Code	BCT 104	
2	Course Title	Microbiology (LAB)	

3	Hours	1	
4	Contact Hours (L-T-P)	0-0-1	
5	Course Outcomes	CO1: To understand the importance of compound microscopy CO2: To understand the importance of sterilizartion CO3: To understand the importance of serological tests CO4: To understand the importance of gram staining CO5: To understand the importance of biomedical waste management	
6	Course Description	MicroscopyClinical pathologyHematology	
	Practicals		
	Unit- 1	a)Handling of microscope b) Use of microscope c) Safety measures	CO1
	Unit- 2	 a) Use of culture media b) Nutrient broth, nutrient agar,blood agar c) Chacolate agar, Mac conkey medium, LJ media, Robertson Cooked meat media, Potassium tellurite media with growth, 	CO1,CO2
	Unit- 3	 a) Demonstration and sterlization of equipments - Hot Air oven, Autoclave, Bacterial filters b) Mac with LF & NLF, NA with staph Antibiotic susceptibility test c) Other 	CO2
	Unit- 4	Demonstration of common serological tests – a) Widal, b) VRDL, c) ELISA	CO2,CO3
	Unit 5	a) Gram stainingb) Acid fast stainingc) Applied	CO3,CO4
	Unit-6	Stool examination for a) Ova	CO3,CO4

	b) c)	Cyst Parasite		
Unit-7	b) der	sis of adida, Crypto matophytes portunistic fr		CO4
Unit-8	Lal a) b) c)	o diagnosis o Herpes Hepatitis, I Poliomyeli	HIV, Rabies	CO4
Unit-9		biomedical Visit to hose biomedical Visit to hose	spital for demonstration of waste management-1 spital for demonstration of waste management-2 spital for demonstration of waste management-3	
Unit-10	a) b) c)	CO4,CO5		
Mode of examination	Theory and			
Weightage Distribution for Theory	CA 10%	MTE	ETE 40%	
Weightage Distribution for Practicals	CA 20%	MTE	ETE 30%	
Text book/s*	 Robe Micro Mirce Chatt Clinic Rip Em Basic P Bro Basic bacte 	rty Crucksl obiology – robiology erjee – Par cal medicin pon – Mec mons – Me laboratory s, New De laboratory riology, 1 st	lical Mycology dical mycology methods in Parasitology	n to

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 105: Basics of Hospital and Data Management

Scho	ool: SAHS	Batch : 2020-23	
Prog	gram: BCT	Current Academic Year: 2020-2023	
Bra	nch: Cardiovascular	Term: 1	
Tecl	hnology		
1	Course Code	BCT 105	
2	Course Title	Basics of Hospital and Data management	
3	Hours	2	
4	Contact Hours (L-T-P)	2-0-0	
	Course Status	Compulsory	
5	Course Objective	 Able to understand the techniques management and organizational behaviour Able to understand the quality control and hospital information system Able to understand the principle of CDM Able to know data management Able to manage material and inventory control,storage, equipment/operation . 	
6	Course Outcomes	CO1: To understand the techniques management and organizational behaviour CO2: To understand the importance of quality control and hospital information system CO3: To understand the importance of CDM CO4: To understand the importance of documents in data management and material management and inventory control CO5: To understand the importance of storage techniques	

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		and equipments/operation management				
7	Course Description	 Introduction to Management Organizational behaviour Quality Control Hospital Information System Introduction and Principles of CDM Documents in data Management Material management and Inventory Control 				
		StorageEquipment/ Operations management				
8	Outline syllabus					
	Theory					
	Unit 1	Introduction to Management:	CO1			
		a) Definition, Concepts,b) Principles, various models,				
		c) Management components i.e. Planning,				
		Organizing, Staffing, Motivating, Leading, Co-				
		ordination and Controlling.				
	Unit 2	Organizational behaviour				
		a) Concept of Organizational Behaviour	CO1			
		b) Major Components of organizational behaviour				
		 Personality development, Motivation, Group, 				
		Leadership,				
		c) Cooperation and Conflict				
	Unit 3	Unit 3 Quality Control:				
		a)Definition of Quality, Dimensions of Quality,	CO2			
		b) Basic concepts of Total Quality Management,				
		c) Quality Awards				
	Unit 4	Hospital Information System:				
		 a) Hospital Information System b) Management and software applications in registration, billing, investigations, reporting, medical records management, information processing, c) Security and ethical challenges 	CO2			
	1					

	 a) CDM Process; Data entry methods of CDM; b) SOPs on CDM; Data coding and decoding; c) Medical Dictionaries 	CO3
Unit-6	Documents in data Management:	
	 a) Prescription, Case Report form, Source documents, Informed consent form, Patient information sheet, b) Clinical study report, c) Log books, Master files 	CO4
Unit-7	Material management and Inventory Control:	
	 a) Concept, Materials Planning, Classification of Materials-Consumable and Non consumable, working out quantities required, forecasting, b) Budgeting, various costs of inventory, c) Inventory techniques-ABC, SDE / VED Analysis, EOQ models. 	CO4
Unit-8	Storage:	
	 a) Importance and functions of storage, b) Location and layout of stores, c) Management of receipts and issue of materials from stores, Warehousing costs, Stock verification 	CO5
Unit-9	Equipment/ Operations management:-1	
	 a) hospital equipment repair and maintenance, types of maintenance, b) job orders, equipment maintenance log books, AMCS, c) outsourcing of maintenance services, 	CO5
Unit-10	Equipment/ Operations management:-2	
	 a) quality and reliability, b) concept of failure, equipment history and documents, replacement policy, calibration tests, spare parts, 	CO5

1	Course Code	BCT 10	5		
2	Course Title	Hospita	l and data man	agement (LAB)	
3	Hours	0			
4	Contact Hours (L-T-P)	0-0-0			
	Mode of examination	Theory	and Practical		
	Weightage	CA	MTE	ETE	
	Distribution for Theory	20%		80%	
	Weightage	CA	MTE	ETE	
	Distribution for Practicals				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 201: Medicine Relevant to Cardiac care technology

Sc	hool: SAHS	Batch : 2020-2023	
Pr	ogram: BCT	Current Academic Year: 2020-2023	
Bı	ranch:	Term: 2	
Ca	ardiovascular		
Te	echnology		
1	Course Code	BCT 201	
2	Course Title	Medicine Relevant to Cardiac care technology	
3	Hours	4	
4	Contact	4-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	

		a) Anaemia b) Bleeding disorders	CO
	Unit 4 H	Iematology	
		b) Peripheral vascular diseasec) Pulmonary edema and LV failure	1
	Unit 3 (Cardiovascular system-3 a) Cardiomyopathy	СО
		b) Hypertension c) Aortic Aneurysm	1
	Unit 2 (Cardiovascular system-2 a) Congenital heart disease	СО
		c) Rheumatic heart disease	
		b) Ischemic Heart Disease- MI	1
	Unit 1 (a) Ischemic Heart Disease- General, Angina pectoris	СО
5	Theory		
8	Outline syllabi		
		Respiratory systemDM,obesity, pregnancy, elderly, paediatric	
		• CNS	
	-	 Renal system 	
7	Course Description	Cardiovascular systemHematology	
		CO5: To understand the importance of metabolic syndrome and age specified problems	
		CO4: To understand the concepts of CNS	
	Outcomes	CO2: To understand the importance of Hematology CO3: To understand the concepts of Respiratory sytem	
6	Course	CO1: To understand the concepts of cardiovascular system	
		5. Able to understand problems of metabolic syndrome and age specified problem	
		4. Able to understand concepts of Renal system & CNS	
	Objective	2. Able to understand concepts of Hematology3. Able to understand concepts of Respiratory system	

	 a) Respiratory system – General b) Chronic obstructive airway diseases (COPD) c) Concept of obstructive versus restrictive pulmonary disease PFT and its interpretation 	3
Unit-6	Renal system	
	 a) ARF & CRF b) End stage renal disease c) Role of dialysis and renal transplantation in its management 	3
Unit-7	Central Nervous System	
	 a) Autonomic nervous system -Sympathetic b) ANS- Parasympatheti c system c) Brief mention of CNS disorders & their etiology 	4
Unit-8	Others-1	
	a) Diabetes mellitus-Type1&2b) Otherc) Obesity	5
Unit-9	Others-2	
	a) Pregnancy-physiological variationb) Pregnancy-nutritional requirementsc) Pregnancy-complication	5
Unit-10	Others-3	
	 a) Paediatric patient-Neonate b) Paediatric patient-Infant c) Elderly patient 	5
Mode of examinatio n	Theory	
Weightage	CA MTE ETE	
Distributio	20% 80%	

n for Theory				
Weightage Distributio n for	СА	MTE	ETE	
Practicals				
Text book/s*		on principle of interna son principle and pract		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 201: Applied Pathology & BCT 201: Applied Pathology (Lab)

Sch	ool: SAHS	Batch : 2020-23							
	gram: BCT	Current Academic Year: 2020-2023							
	nch: Cardiovascular	Term: 2							
Tec	hnology								
1	Course Code	BCT 201							
2	Course Title	Applied Pathology							
3	Hours	5							
4	Contact Hours (L-T-P)	3-1-1							
	Course Status	Compulsory							
5	Course Objective	 Able to understand the progression of diseases related to various system of body. Able to identify, diagnose and describe the disease from specimen Able to identify, diagnose and describe the disease from certain blood tests. Able to understand basic pathological principle in course of diagnosis of disease Able to relate pathological diagnosis with disease progression 							
6	Course Outcomes	 CO1: To understand the importance of disease progression mechanism CO2: To understand the importance of techniques of specimen collection CO3: To understand the importance of techniques of performing certain blood tests CO4: To understand the importance of diagnosing diseases CO5: To understand the importance of interrelating disease progression with pathological change 							
7	Course Description	 Cardiovascular system Hematology Respiratory system Renal system 							
8	Outline syllabus								
-	Theory								
	Unit 1	Cardiovascular system-1							
		a) Atherosclerosis- Definition, risk	CO1						

1		
	factors, briefly Pa	-
		ical significance and
	prevention.	
	b) Hypertension- D	efinition, types and
	briefly Pathogen	esis and effects of
	Hypertension.	
	c) Aneurysms – Def	finition, classification,
	Pathology and co	omplications
Unit 2	Cardiovascular system-2	
	a) Pathophysiology	of Heart failure. CO1, CO2
	b) Cardiac hypertro	
		& Progression to
	Heart Failure.	
	c) Ischaemic heart Types. Briefly Pa	diseases- Definition, thophysiology
		plications of various
	types of IHD	r
Unit 3	Cardiovascular system-3	
	a) Valvular Heart diseases- causes	, Pathology & CO1, CO2,
	complication.	CO3
	b) Complications of artificial valve	es.
	c) Cardiomyopathy – Definition, T	
	significance	ypes, euuses unu
	Significance	
Unit 4	Cardiovascular system-4	
	a) Pericardial effusi diagnosis.	ion- causes, effects and CO2, CO3
	b) Congenital heart	diseases – Basic
	defect and	
		ant types of congenital
	heart diseases.	
TI:4 5	Homotology 1	
Unit 5	Anaemia – Defini	tion, morphological CO3
	types and	
	b) diagnosis of anae	
	c) Brief concept abo	-
	anaemia and pol	ycythaemia
Unit-6	Hematology-2	
	a) Leukocyte disord	lers- Briefly CO3
	leukaemia,leuko	-
		-
1	agranulocytosis	zu.,
	b) Bleeding disorde	Definition

4	Contact Hours (L-T-P)	0-0-1	
3	Hours	1	
2	Course Title	Applied pathology (LAB)	
1	Course Code	BCT 201	
		 a) End stage renal disease – Definition, causes, effects and b) role of dialysis and renal transplantation in its management c) Brief concept about obstructive uropathy. 	CO5
	Unit-10	Renal system-2	
	Unit-9	Renal system-1 a) Clinical manifestations of renal diseases. b) Briefly causes, mechanism, effects and laboratory diagnosis of ARF & CRS. c) Briefly Glomerulonephritis and Pyelonephritis	CO5
		 a) Pneumoconiosis- Definition, types, Pathology and effects in brief. b) Pulmonary congestion and edema. c) Pleural effusion – causes, effects and diagnosis. 	CO4
	Unit-8	Respiratory system-2	
		a) Chronic obstructive airway diseases – Definition and types. b) Briefly causes, Pathology and complications of each type of COPD. c) Briefly concept about obstructive versus restrictive pulmonary disease	CO4
	Unit-7	Respiratory system-1	
		classification, causes & effects of important types of bleeding disorders. c) Briefly various laboratory tests used to diagnose bleeding disorders	

5	Course Outcomes	 CO1: To understand the importance of diagnosing disease from gross specimen CO2: To understand the importance of interpretation and diagnosis from haematological chart CO3: To understand the importance estimation of hemoglobin CO4: To understand the importance performing certain blood tests CO5: To understand the importance of pathological maneuver in diagnosing the disease Gross specimen – various disease 	
	Description	Diagnosis and interpretation by chartsHematological tests	
	Practicals		
	Unit- 1	Atherosclerosis a) Description b) Diagnosis c) Interpretation	CO1
	Unit- 2	Aortic aneurysma) Descriptionb) Diagnosisc) Interpretation	CO1
	Unit- 3	Myocardial infaractiona) Descriptionb) Diagnosisc) Interpretation	CO2
	Unit- 4	Emphysema a) Description b) Diagnosis c) Interpretation	CO2
	Unit 5	Chronic glomerulonephritisa) Descriptionb) Diagnosisc) Interpretation	CO2, CO3
	Unit-6	Chronic pyelonephritis a) Description	CO3

		b) Diagnosis			
		c) Interpretat	ion		
Unit-7		Interpretation &	diagnosis of	CO3, CO4	
		a) Haematolog	ical chart – AML, CML,		
	1	b) Haematological chart -Hemophilia			
		c) Haematolog	ical chart- neutrophilia,		
		eosinophilia	-		
Unit-8		Interpretation &	diagnosis of	CO4	
		•	hart – ARF		
		,	nart – CRF		
		,	art – Acute glomerulonephritis		
Unit-9	E	Estimation of hae		CO4, CO3	
		a) Methods	5		
		b) Errors			
		c) Precauti	ons		
Unit-10		Estimation of	of	CO5	
		a) Bleeding	g time		
		b) Clotting	time		
		c) Clinical	relation		
Mode of examination	Theory a	and Practical			
Weightage	CA	MTE	ETE		
Distribution for Theory	10%		40%		
Weightage	CA	MTE	ETE		
Distribution for Practicals	10%		40%		
Text book/s*	1. C	ulling Histopat	hology techniques		
	2. Ba				
	3. K				
	4. W				
	5. O				
	6. To				
		ethod			
			Practical Haematology		
	Ra	manic Sood, L	aboratory Technology		

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										

CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 201: Applied Micobiology & BCT 201: Applied Microbiology (Lab)

Sch	ool: SAHS	Batch : 2020-23	
Pro	gram: BCT	Current Academic Year: 2020-2023	
Bra	nch: Cardiovascular	Term: 2	
Technology			
1	Course Code	BCT 201	
2	Course Title	Applied Microbiology	
3	Hours	4	
4	Contact Hours (L-T-P)	2-1-1	
	Course Status	Compulsory	
5	Course Objective	 Able to understand health care associated infections, antimicrobial resistance, Able to understand health care associated disease communicable to health care workers in hospital setup and its preventive measures. Perform microbiological surveillance and sampling. Able to understand the methodology of disinfection of instruments, patient care unit, ICU's, various methods of sterilization of room, Able to understand the methodology of disinfection equipments, central supply department, sterilization techniques 	
6	Course Outcomes	CO1: To understand the importance of health care associated infection and antimicrobial resistance CO2: To understand the importance of disease communicable in hospitals and preventive measures CO3: To understand the importance of microbiological surveillance and sampling CO4: To understand the importance of diagnosing diseases CO5: To understand the importance of sterilization	

		techniques	
7	Course Description		
		 Microbiological surveillance and sampling Sterilization and importance of sterilization Preparation of materials for autoclaving 	
8	Outline syllabus Theory	·	
	Unit 1	Health care associated infections and Antimicrobial resistance-1	
		Infections that patients acquire during the course of receiving treatment for other conditions within a healthcare setting like a) Methicillin Resistant Staphylococcus aureus infections, b)Infections caused by Clostriduium difficle, c)Vancomycin resistant enterococci etc	CO1
	Unit 2	 Health care associated infections and Antimicrobial resistance-2 a) Catheter related blood stream infections, Ventilator associated pneumonia, Catheter Related urinary tract infections, b) Surveillance of emerging resistance and changing flora. c) The impact and cost attributed to Hospital Associated infection 	CO1
	Unit 3	Disease communicable to Healthcare workers in hospital set up and its preventive measure-1	~~~
		Occupationally acquired infections in healthcare professionals by respiratory route a) Tuberculosis, b) Varicella-zoster, c) Respiratory synctial virus etc	CO2
	Unit 4	 Disease communicable to Healthcare workers in hospital set up and its preventive measure-2 Occupationally acquired infections in healthcare professionals by respiratory route a) Blood borne transmission (HIV, Hepatitis B, Hepatitis C, Cytomegalovirus, Ebola virus etc), b) Oro faecal route (Salmonella, Hepatitis A etc), c) Direct contact (Herpes Simplex Virus etc). 	CO2, CO3

Disease communicable to Healthcare workers in hospital set	
Preventive measures to combat the spread of these infections by a) monitoring b) control c) Observation	CO3
Microbiological surveillance and sampling-1	
Required to determine the frequency of potential bacterial	CO3
pathogens including	
a) Streptococcus pneumoniae,	
b) Haemophilus influenzae, and Moraxella catarrhalis and	
c) Also to assess the	
antimicrobial resistance	
Microbiological surveillance and sampling-2	
Sampling: a) rinse technique, b) direct surface agar plating technique. c) other	CO4
Importance of sterilization:	
 a. Disinfection of instruments used in patient care: Classification, different methods, advantages and disadvantages of the various methods b. Disinfection of the patient care unit c. Infection control measures for ICU's 	CO4,CO
Sterilization	
a) Rooms: Gaseous sterilization, one atmosphere uniform glow discharge plasma (OAUGDP)	CO5
b) Equipments: classification of the instruments and appropriate methods of sterilization	
c) Central supply department: the four areas	
	by a) monitoring b) control c) Observation Microbiological surveillance and sampling-1 Required to determine the frequency of potential bacterial pathogens including a) Streptococcus pneumoniae, b) Haemophilus influenzae, and Moraxella catarrhalis and c) Also to assess the antimicrobial resistance Microbiological surveillance and sampling-2 Sampling: a) rinse technique, b) direct surface agar plating technique. c) other Importance of sterilization: a. Disinfection of instruments used in patient care: Classification, different methods, advantages of the various methods b. Disinfection of the patient care unit c. Infection control measures for ICU's Sterilization a) Rooms: Gaseous sterilization, one atmosphere uniform glow discharge plasma (OAUGDP) b) Equipments: classification of the instruments and appropriate methods of sterilization

		high-level disinfecting and sterilizing areas	
	Unit-10	Preparation of materials for autoclaving	
		a) Packing of different types of materials,b) loading,c) holding time and unloading.	CO5
1	Course Code	BCT 201	
2	Course Title	Applied Microbiology (LAB)	
3	Hours	1	
4	Contact Hours (L-T-P)	0-0-1	
5	Course Outcomes	 CO1: To understand the importance of autoclaving & quality control CO2: To understand the importance of Collection of specimen CO3: To understand the importance of sterility testing CO4: To understand the importance performing disinfection CO5: To understand the importance of Interpretation of results of sterility testing 	
6	Course Description	 Principles of autoclaving & quality control of Sterilization. Collection of specimen from outpatient units, inpatient units, minor operation theater and major operation theater for sterility testing. The various methods employed for sterility testing. Interpretation of results of sterility testing. Disinfection of wards, OT and Laboratory 	
	Practicals		
	Unit- 1	Principle of autoclaving a) Methods b) Observations c) Precautions	CO1
	Unit- 2	Quality control of sterilization a) Methods b) Observations c) Recautions	CO1
	Unit- 3	Collection of specimen-1 a) Methods	CO2

	b) Observationsc) Precautions	
	c) Precautions	
Unit- 4	Collection of specimen-2	CO2
	a) Methods	
	b) Observations	
	c) Precautions	
Unit 5	The various methods employed for sterility	CO3
	testing	
	a) Methods	
	b) Observation	
	c) Precautions	
Unit-6	Interpretation of result of sterility testing	CO3
	a) Interpretation	
	b) Analysis	
	c) Result	
Unit-7	Disinfection of wards	CO3, CO4
	a) Methods	
	b) Observation	
	c) Precaution	
Unit-8	Disinfection of OT	CO4
	d) Methods	
	e) Observation	
	f) Precaution	
Unit-9	Disinfection of Laboratory	CO5
	a) Methods	
	b) Observation	
	c) Precaution	
Unit-10	Equipments	CO5
	a) Observation	
	b) Maintenance	
	c) Sterilization	
Mode of	Theory and Practical	
examination		

		(54	
Weightage Distribution for	CA 10%	MTE	ETE 40%	-
Theory Weightage Distribution for Practicals Text book/s*	2. R M M 3. Ch Cli 4. Rij 5. En 6. Ba	nathanarayan ficrobioloty oberty Cruck ficrobiology - fircrobiology atterjee – Par nical medici opon – Medi umons – Medi	cal Mycology lical mycology y methods in Parasitology, 1 st E	d,
 Basic laboratory procedures in clinical bacteriology, 1st Ed, J P Brothers, Medical Parasitology – Ajit Damle 				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 203: Applied Pharmacology

School: SAHS	Batch : 2020-23	
Program: BCT	Current Academic Year: 2020-2023	
Branch: Cardiovascular	Term: 2	

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Tec	hnology		
1	Course Code	BCT 203	
2	Course Title	Applied Pharmacology	
3	Hours	3	
4	Contact Hours (L-T-P)	2-1-0	
	Course Status	Compulsory	
5	Course Objective	 Able to understand the basic scientific concepts and principles related to pharmacokinetics, pharmacodynamics, Able to understand the drug metabolism, drug-drug interaction, route of administration, drug action, drug efficacy and potency, drug toxicity etc. Able to know various drugs and their action related to different systems of body Able to perform certain experimental pharmacology procedure. Able to understand use of drugs in various diseases 	
6	Course Outcomes	CO1: To understand the concepts of paharmacological principles CO2: To understand the mechanism of action of ANS drugs, CVS drugs, anaesthetic drugs CO3: To understand the mechanism of action of analgesics, antihistaminic, antiemetics drugs CO4: To understand the mechanism of action of CNS stimulants, depressants, emergency drugs CO5: To understand the mechanism of action of diuretics, cheomtherpy, corticosteroids	
7	Course Description	 Pharmacological principles Autonomic nerves system Cardiovascular drugs Anaesthetic drugs Analgesics drugs Antihistamine and Antiemetics CNS stimulants and depressants and inhalational gas and emergency drugs Pharmacotherapy of respiratory disorders Corticosteroids, Diuretics, Chemotherapy of infections 	
8	Outline syllabus Theory		
	Unit 1	Pharmacological principles	
		General concepts about a) Pharmacodynamic and	CO1

	b) Pharmacokinetic	
	c) Principles involved in drug activity	
Unit 2	Autonomic nerves system.	
	 a) Anatomy & functional organisation. b) List of drugs acting an ANS including dose, route of administration, indications, c) contra indications and adverse effects 	CO2
Unit 3	Cardiovascular drugs	
	 a) antihypertensives, antiarrhythmic, cardiac glycosides, sympathetic and nonsympathetic inotropic agents b) coronary vasodilators, antianginal and antifailure agents, lipid lowering & antiatherosclerotic drugs c) drugs used in hemostasis, cardioplegic drugs, primary solutions, drugs used in shock 	CO2,CO3
Unit 4	Anaesthetic drugs	
Unit 5	 a) Definition of general and local anaesthetics.,Classification of general anaesthetics. b) Pharmacokinetics and Pharmacodynamics of inhaled anaesthetic agents.Intravenous general anaesthetic agents. c) Local anaesthetics – classification mechanism of action, duration of action and methods to prolong the duration of action. Preparation, dose and routes of administration 	CO3
	Analgesics drugs a) Definition and classification b) Routes of administration, dose, frequency of administration, c) Side effects and management of non opioid and opiod analgesics	CO3
Unit-6	Antihistamine and Antiemetics	
Unit-7	a) Classification, Mechanism of action, b) adverse effects, c) Preparations, dose and routes and administration CNS stimulants and depressants and inhalational gas and	CO3
	emergency drugs	
	 a) alcohol, Sedatives, hypnotics and narcotics, CNS stimulants, neuromuscular blocking agents and muscle relaxants 	CO4

		CPB	
		c) inhalational gaes and emergency drugs	
1	Unit-8	Pharmacotherapy of respiratory disorders	
		a) Introduction – Modulators of bronchial smooth muscle	CO4
		tone and pulmonary vascular smooth muscle tone	
		b) Pharmacotherapy of bronchial asthma Pharmacotherapy of cough	
		Mucokinetic and mucolytic agents	
		c) Use of bland aerosols in respiratory care.	
1	Unit-9	Continuation Chamathemany of infactions	
	Unit-9	Corticosteroids, Diuretics, Chemotherapy of infections	
		a) Corticosteroids-Classification, mechanism of	CO5
		action, adverse effects and complications.	
		Preparation, dose and routes of administration	
		b) Diuretics	
		Renal physiology	
		 Side of action of diuretics 	
		Adverse effects	
		 Preparations, dose and routes of administrion 	
		administrion c) Chemotherapy of infections	
		ej enemotierapy of micetions	
		Definition	
		Classification and mechanism of action of	
		antimicrobial agents	
		Combination of antimicrobial agents Chaman anaphylavia	
		Chemoperophylaxis.Classification, spectrum of activity, dose,	
		routes of administration and adverse	
		effects of penicillin, cephalosporins,	
		aminoglycosides, tetracyclines,	
		chloramphenicol, antitubercular drugs.	
1	Unit-10	Miscellaneous	
	Unit-10	Miscellaneous	
		a) IV fluids- various	CO5
		preparations and their	
		usage.Electrolyte supplements	
		b) Immunosuppressive agents	
		New drugs included in	
		perfusion technology.	
		c) Drugs used in metabolic and	
		electrolyte imbalance	
	Mode of	Theory and Practical	
	examination	CA MTE ETE	
	Weightage		

	Distribution for Theory Weightage Distribution for Practicals		or 20)%			80%			
			or C	A	MTE		ETE			
POs Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
		3	3	3	3	3	3	3	2	2

BCT 204: INTRODUCTION TO CARDIAC CARE TECHNOLOGY

Sc	hool: SAHS	Batch : 2020-23	
Pı	ogram: BCVT	Current Academic Year: 2020-2023	
Bı	ranch:	Year: 2	
Ca	ardiovascular		
Т	echnology		
1	Course Code	BCT 204	
2	Course Title	Introduction to Cardiac Care Technology	
3	Credits	6	
4	Contact Hours	3-1-2	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	• To enables students to become a trained, qualified	
	Objective	andiovaceular technician conchie of working independently or in	
		cardiovascular technician capable of working independently or in	
		association with a higher setup.	

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CO5

Course Descript
Course Outcom

	Unit 1	ECG Basic Principles.	
		<u>Theory:</u> d) Electrocardiography & its paper. b)Basic Ecg and deflections & its ecg basic action. c)The leads: Standard Limb,Precardial Lead, 'V' lead & 'AV' lead Basic ECG	CO1
		Deflections .	
	Unit 2	Normal EG The 'p' wave.	
		 d) The genesis of 'qrs' complex, T wave , the ST segment , The' U' wave. e) Rate & Rhythm. f) Morphology of 'P' wave .qrs complex, & T wave. 	CO1, CO2
	Unit 3	Electric Axis.	
		e) Precardial Pattern of ECG.f) So called rotation of the heart –The QT interval.g) The Electric Field.	CO2, CO3
	Unit 4	Chamber Enlargement.	
		d) Atrial enlargement, LV Hypertrophy, RV Hypertrophy.	CO2,
		e) Principles of Bundle Branch B locks, LBBB, RBBB.	CO3,
			CO4
		f) The Hemiblocks.	
	Unit 5	Exercise Stress Testing.	
		d) Exercise & its protocols.	CO1
		e) Electrocardiography Measurements.	,
		f) Exercise Testing-Indications & Techniques.	CO2
			, CO3
	Unit 6	<u>Echocardiography</u>	
1		a) Basic Principles of E chocardiography.	C01
		b) Modalities of Echo (M- mode, 2D, Color Doppler).	, CO2
		c) Transoesophageal Echocardiography.	, CO3
	Unit 7	Instrumentations.	
		d) Basic pulse echo system & Transducer.	CO2
			, CO3
		e) Pulse generation & Echo Detection.	
			CO4
		f) Modalities, Display & Record.	

	Unit 8	Echocardiograp hic Examination.	
		d) Selecting Transducer's, Position of the patient, Placement of the Transducer.	CO3
		e) Setting Control (M –mode Labelling, 2D Echo, Normal Variants, Terminology.	, CO4
		f) Identification of Segments.	
	Unit 9	Doppler Echocardiography	
		 d) Introduction to Doppler Color Echocardiography the Doppler principles, Doppler ultrasound techniques, Color Doppler flow Imaging, Clinical application of Doppler Echocardiograph. e) Physical principles & Instrumentation in Spectral & Color Doppler flow imaging, Physical principles & Doppler effect, The Doppler Echocardiography system. Blood Flow Pattern (Laminar & Non Laminar). 	, , , , , , , , , , , , , , , , , , ,
		f) Doppler Echo Modes (Continuous Doppler System, Pulsed Doppler System, High pulse repetition frequency).	
	Unit 10	Contrast Echocardiography	
		 d) Echo measurements-' ASE ' recommendation. e) Types of dye's used. f) Nephrotoxic effect of dye used in contrast echo. 	CO4, CO5
1	Course	BCT 204	
2	Code Course	INTRODUCTION TO CARDIAC CARE TECHNOLOGY (LAB)	
3	Title Hours	2	
4	Contact Hours (L-T-P)	0-0-2	
5	Course Outcomes	 CO1: To understand the importance of Electrocardiography. CO2: To understand the importance of Echocardiography. CO3: To understand the importance of Treadmill Test. CO4: To understand the importance of different types of Stress Test. CO5: To understand the importance of different types of Pacemaker, 	
6	Course Description	Introduction of ECG.Introduction of Echocardiography.	

	 Introduction of Treadmill Test & Safety Precautions. Introduction of Pacemaker & its uses. 	
	 Introduction of Pulse Oximeter & its uses. 	
Practical		
<u>S</u> Unit 1	Practical: a)Examine the cardiovascular System. b)Explain the different types of machines used to diagnose cardiovascular disease. c)Explain about the coronary artery disease.	CC
Unit 2	 a) Explain about the procedure of ECG. b) Explain the different types of leads and electrodes present in ECG Device. c) Explain about the Einthoven's traingle. 	CC
Unit 3	a) To study the Epicardial pacing technique.b) To study the working of pulse oximeter.c) To study about coronary heart disease.	CC
Unit 4	 a) Explain the pretest preparation of a patient for Echocardiography. b) To demonstrate the Indication's & Contra-indication's of an Echocardoigraphy. c) Explain the different kind's of acoustic window's in Echocardiography. 	
Unit 5	 a) To demonstrate the different types of delivery routes in echocardiography b) Explain the procedure to do an Echocardiography with a neat labelled diagram. c) Explain about the different kind's of of view's in Echocardiography. 	CC
Unit 6	 a) Explain the procedure of Stress Echocardiography. b) Examine the different types of pharmacological drugs used during Stress Echocardiography. c) Explain the advantages and disadvantages of Stress Echocardiography. 	

Unit 7	b)Explain	the procedure of Tra about the working of bout the Artificial Pa		CO CO CO
Unit 8	b) To	study about Indicat	lure of Treadmill Test. ion's & Contra-indication's of treadmill. edure of Stress TMT.	CO CO
Unit 9	a) b) c)	Explain about the t & contra-indication	e Bruce Protocol used in Treadmill Test. ypes of Stress Testing along with indicatio 's. Idy of Valvular Heart Disease.	n's CO CO
Unit 10	1	used during Hype 5) Explain the differe	types of Hypertension & the medication's ertension. ent types of routs to administer drug's. diac arrest & it's management.	CO CO
Mode of examination	Theory and	1 Practical		
Weightage Distribution for Theory	СА	MTE	ETE	
Weightage Distribution for Practicals	СА	MTE	ETE	
Text book/s*				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3

CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 301: Cardiac Care Technology- Clinical & BCT 301: Cardiac Care Techn Clinical - (Lab)

Se	hool: SAHS	Batch : 2020-23	
	ogram: BCVT	Current Academic Year: 2020-2023	
_	ranch:	Year: 3	
	ardiovascular		
	echnology		
1	Course Code	BCT 301	
2	Course Title	Cardiac Care Technology clinical	
3	Hours	12	
4	Contact Hours (L-T-P)	4-2-4	
	Course Status	Compulsory	
5	Course Objective	 To trained the students in the understanding of cardiac disease development To make the students able to do routine investigation to identy various cardiac disease To prepare students for provind assistance to cardiologist To provide the conceptual basis for understanding of various maneuver for diagnosis and interpretation of cardiac disease To develop diagnostic skills in cardiovascular technology 	
6	Course Outcomes	 Graduates will be able to understand normal ECG, basic abnormalities of ECG in various disease, Graduates will be able to understand findings of ECHO in various diseases Graduates will be able to know equipment details, handling and radiation hazards of cardiac catheterization lab. 	

<u> </u>			1
		4. Graduates will be able to know materials used in cath. lab and their sterilization technique5. Graduates will be able to know different aspects of coronary angiography and peripheral angiogram.	
7	Course Description	 Interpretation of Normal ECG and Basic abnormalities of ECG in RHD, IHD & CHD Echo in RHD,CHD,IHD, pericardial disease and other CVD Assessment of cardiac function Cardiac catheterization and coronary angiogram 	
8	Outline syllab Theory	bus	
	Unit 1	Interpretation of Normal ECG and Basic abnormalities of ECG in RHD, IHD & CHD	
		a) Normal ECG b) Abnormalities c) Interpretation	CO1
	Unit 2	Echo in rheumatic heart disease	
		 a) Echo in mitral stenosis, mitral incompetence, b) aortic stenosis, aorticincompetence, pulmonary hypertension. c) Post AVR, post MVR. Prosthetic valve malfunction, LA clot. 	CO2
	Unit 3	Echo in congenitial heart disease	
		 a) Echo in ASD, VSD, PDA, b) pulmonary stenosis, aortic stenosis, c) coarctation of aorta, TOF. dextrocardia. 	CO2
	Unit 4	Echo in ischemic heart disease	
		 a) Echo in acute myocardial infarction, old myocardial infarction and b) other ischemic heart disease related conditions, c) LV aneurysm 	CO2, CO3
	Unit 5	Echo in other cardiovascular disease	
	Omt 3	a) Echo in various types of cardio myopathy infective endocardities diseases of aorta,	CO2, CO3
		b) Mitral valve prolapse,	

	c) Myxoma and other cardio vascular diseases.	
Unit 6	Assessment of Cardiac function	
	 a) Measurements of all cardiac chambers b) Assessment of cardiac function c) Abnormalities 	CO2,CC 3
Unit 7	Echo in pericardial disease	
	 a) Pericardial effusion, b) Cardiac temponade, c) Constructive pericarditis 	CO2,CO 3
Unit 8	Cardiac catheterisation laboratory	
	Cardiac catheterisation laboratorya)General details of cardiac catheterisation equipment;b)How to handle the machine, common problems one may come across;c)How to overcome it, radiation hazards.	CO4
Unit 9	Materials used in the cathlab a) All catheters, balloons, guidewires, pacemakers contrast material;	CO4
	b) Other material used in the cardiac catheterisation laboratory;c) Sterilization of all these materials	
Unit 10	Right heart catheteris ation	
	a) Procedure;Cath position;b) Oxymetry at various levels;c) Angios done and its interpretation	CO5
Unit 11	Left heart catheterisationa) Procedure;Cath position;b) Oxymetry at various levels;c) Angios done and its interpretation	CO5
Unit-12	Coronary angiogram	
	 a) Procedure,Materials used, b) Type and amount dye used, Indications and contraindications, 	CO5

		c) Various pictures recorded in various angles and gross interpretation.	
	Unit-13	Peripheral angiogram	
		 a) Procedure,Materials used, b) Type and amount dye used, Indications and contraindications, Various pictures recorded in various angles and gross interpretation 	CO5
1	Course Code	BCT 301	
2	Course Title	Cardiac Care Technology-Clinical (LAB)	
3	Hours	6	
4	Contact Hours (L-T-P)	0-0-4	
5	Course Outcomes	1. Graduates will be able to understand normal ECG, basic abnormalities of ECG in various disease,	
		2. Graduates will be able to understand findings of ECHO in various diseases	
		3. Graduates will be able to know equipment details, handling and radiation hazards of cardiac catheterization lab.	
		4. Graduates will be able to know materials used in cath. lab and their sterilization technique	
		5. Graduates will be able to know different aspects of coronary angiography and peripheral angiogram.	
6	Course Description	 Interpretation of Normal ECG and Basic abnormalities of ECG in RHD, IHD & CHD Echo in RHD,CHD,IHD, pericardial disease and other CVD Assessment of cardiac function Cardiac catheterization and coronary angiogram 	
	Practical s		
	Unit 1	a) Normal ECGb) Abnormalities	CO1

	c) Interpretation	
Unit 2	 a) Echo in mitral stenosis, mitral incompetence, b) Echo in aortic stenosis, aorticincompetence, pulmonary hypertension. c) Echo in Post AVR, post MVR. Prosthetic valve malfunction, LA clot. 	CO2
Unit 3	 a) Echo in ASD, VSD, PDA, b) pulmonary stenosis, aortic stenosis, c) coarctation of aorta, TOF. Dextrocardia 	CO2
Unit 4	 a) Echo in acute myocardial infarction, old myocardial infarction and b) other ischemic heart disease related conditions, c) LV aneurysm 	CO2
Unit 5	 a) Echo in various types of cardio myopathy infective endocardities diseases of aorta, b) Mitral valve prolapse, c) Myxoma and other cardio vascular disease 	CO2
Unit 6	 a) Measurements of all cardiac chambers b) Assessment of cardiac function c) Abnormalities 	CO3
Unit 7	Echo a) Pericardial effusion, b) Cardiac temponade, c) Constructive pericarditis	CO2,
Unit 8	 a) General details of cardiac catheterisation equipment; b) How to handle the machine, common problems one may come across; c) How to overcome it, radiation hazard 	CO3, CO4
Unit 9	Materials in cath lab. a) All catheters, balloons, guidewires, pacemakers contrast material; b) Other material used in the cardiac catheterisation laboratory; c) Sterilization of all these materials	CO3, CO4

Unit 10	a) Pro b) Oxy	neterisation cedure;Cath positio metry at various le ios done and its in	evels;	CO5
Unit 11	a) Proo b) Typ cont c) Vari	raindications,	sed, used, Indications and ded in various angles and gross	CO5
Mode of	Theory and I	Practical		
examination	incory and i	inconcen		
Weightage	CA	MTE	ETE	
Distribution for Theory				
Weightage	CA	MTE	ETE	
Distribution for Practicals				
Text book/s*				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
02	3	5	Z	Z	3	Z	3	Z	5	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 302: Cardiac Care Technology- Applied & BCT 302: Cardiac Care Techn Applied - (Lab)

Sc	hool: SAHS	Batch : 2020-23	
	ogram: BCVT	Current Academic Year: 2020-2023	
Br	anch:	Year: 3	
	ardiovascular		
Te	chnology		
1 2	Course Code Course Title	BCT 302	
2	Hours	Cardiac Care Technology Applied 12	
3 4	Contact Hours	4-2-4	
7	(L-T-P)		
	Course Status	Compulsory	
5	Course	• To trained the students in the understanding of cardiac disease	
	Objective	development	
		• To make the students able to do routine investigation to identiy	
		various cardiac disease	
		To prepare students for provind assistance to cardiologist	
		• To provide the conceptual basis for understanding of various	
		maneuver for diagnosis and interpretation of cardiac disease	
		To develop diagnostic skills in cardiovascular technology	
6	Course Outcomes	1. Graduates will be able to understand normal ECG, basic abnormalities of ECG in various disease,	
		2. Graduates will be able to understand findings of ECHO in various diseases	
		3. Graduates will be able to know equipment details, handling and radiation hazards of cardiac catheterization lab.	
		4. Graduates will be able to know materials used in cath. lab and their sterilization technique	
		5. Graduates will be able to know different aspects of coronary angiography and peripheral angiogram.	
7	Course Description	 Interpretation of Normal ECG and Basic abnormalities of ECG in RHD, IHD & CHD Echo in RHD,CHD,IHD, pericardial disease and other 	

	CVD	
	Assessment of cardiac function	
	Cardiac catheterization and coronary angiogram	
Outline syl	labus	
Theory		
Unit 1	ECG in myocardial infarction	
	a) Definition of myocardial infarction, Diagnosis of myocardial infarction,	CO1
	b) ECG criteria for myocardial infarction,	
	c) ECG in anterior wall, inferior wall,	
	True posterior wall and sub endocardial infarction and RV infarction	
Unit 2	ECG in rheumatic heart disease	
	a) Definition of rheumatic heart disease,	CO1
		201
	b) Valvular invovement in rheumatic heart disease,	
	c) ECG in mitral stenosis, mitral incompetence, aortic	
	stenosis and aortic incompetenance	
Unit 3	ECG in hypertension	C01
	a) Definition of hypertension,	
	b) How to record blood pressure,	
	c) ECG in hypertension	
Unit 4	ECG in congenital heart disease	
	a) Common congenital heart disease ASD, VSD, PDA,	CO1
	b) pulmonary stenosisaortic stenosis, coarctation of	
	aorta,	
	c) TOF, definition of all these conditions ,	
	ECG changes in all these conditions	
Unit 5	ECG in other conditions	
		CO1
	a) ECG in various types of cardiomyopathy, myxoedema,	
	b) pericardial effusion, acute pericardities and other vascular	
	diseases.	
	c) Bundle branch block, WPW syndrome, dextrocardia	
Unit 6	Trans esophageal echocardiogram	
	a) Indications, Procedure,	CO2
	b) Usefulness,	
	c) Complications one may encounter and its management	

	Unit 7	Stress Echo	
		 a) procedure b) indications c) Precautions 	CO2
	Unit 8	Peripheral Doppler	
		a)Procedure and b) usefullness of peripheral Doppler c) indications and contraindications	CO2
	Unit 9	Coronary angioplasty	
		 a) Procedure, b) Materials used, c) Complication one may encounter and how to manage it 	CO3, CO4
	Unit 10	Peripher al angiopla	
		sty a) Procedure, b) Materials used, c) Complication one may encounter and how to manage it	CO3, CO4
	Unit 11	Fetal echocardiogram	
		a) Procedure,b) Basic interpretationc) indications	CO2
	Unit-12	Contrast echocardiogram	
		 a) procedure and b) usefullness of contrast echocardiogram c) indications 	CO4, CO5
	Unit-13	Myocardial contrast echo	C03,C04
			, CO5
		a) indicationsb) contraindicationsc) procedure	
1	Course Code	BCT 302	
2	Course Title	Cardiac Care Technology-Applied(LAB)	
3	Hours	6	

1	Contact Hours (L-T-P)	0-0-4	
5	Course Outcomes	1.Graduates will be able to understand normal ECG, basic abnormalities of ECG in various disease,	
		2.Graduates will be able to understand findings of ECHO in various diseases	
		3.Graduates will be able to know equipment details, handling and radiation hazards of cardiac catheterization lab.	
		4.Graduates will be able to know materials used in cath. lab and their sterilization technique	
		5.Graduates will be able to know different aspects of coronary angiography and peripheral angiogram.	
6	Course Description	 Interpretation of Normal ECG and Basic abnormalities of ECG in RHD, IHD & CHD Echo in RHD,CHD,IHD, pericardial disease and other 	
		 CVD Assessment of cardiac function 	
	Practical s		
	Unit 1	d) Normal ECGe) Abnormalitiesf) Interpretation	CO1
	Unit 2	 d) Echo in mitral stenosis, mitral incompetence, e) Echo in aortic stenosis, aorticincompetence, pulmonary hypertension. f) Echo in Post AVR, post MVR. Prosthetic valve malfunction, LA clot. 	CO2
	Unit 3	 d) Echo in ASD, VSD, PDA, e) pulmonary stenosis, aortic stenosis, f) coarctation of aorta, TOF. Dextrocardia 	CO2
	Unit 4	 d) Echo in acute myocardial infarction, old myocardial infarction and e) other ischemic heart disease related conditions, 	CO2

Unit 5	 d) Echo in various types of cardio myopathy infective endocardities diseases of aorta, e) Mitral valve prolapse, f) Myxoma and other cardio vascular disease 	CO2
Unit 6	 d) Measurements of all cardiac chambers e) Assessment of cardiac function f) Abnormalities 	CO3, CO4
Unit 7	Echo d) Pericardial effusion, e) Cardiac temponade, f) Constructive pericarditis	CO2
Unit 8	 d) General details of cardiac catheterisation equipment; e) How to handle the machine, common problems one may come across; f) How to overcome it, radiation hazard 	CO3, CO4
Unit 9	Materials in cath lab. d) All catheters, balloons, guidewires, pacemakers contrast material; e) Other material used in the cardiac catheterisation laboratory; f) Sterilization of all these materials	CO3, CO4, CO5
Unit 10	Catheterisation d) Procedure;Cath position; e) Oxymetry at various levels; f) Angios done and its interpretation	CO4,CO3
Unit 11	 Angiogram d) Procedure,Materials used, e) Type and amount dye used, Indications and contraindications, f) Various pictures recorded in various angles and gross interpretation. 	CO4,CO
Mode of examination	Theory and Practical	

Weightage Distribution for Theory	СА	MTE	ETE	
Weightage Distribution for Practicals	СА	MTE	ETE	
Text book/s*				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

BCT 303: Cardiac Care Technology- Advanced & BCT 303: Cardiac Care Techn Advanced -

(Lab)

Sc	hool: SAHS	Batch : 2019-22	
Pr	ogram: BCVT	Current Academic Year: 2019-20	
Br	anch:	Year: 3	
Ca	ardiovascular		
Те	chnology		
1	Course Code	BCT 303	
2	Course Title	Cardiac Care Technology Advanced	
3	Hours	12	
4	Contact Hours	4-2-4	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	• To trained the students in the understanding of cardiac disease	
	Objective	development	

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		• To make the students able to do routine investigation to identiy	
		various cardiac disease	
		• To prepare students for provind assistance to cardiologist	
		• To provide the conceptual basis for understanding of various	
		maneuver for diagnosis and interpretation of cardiac disease	
		 To develop diagnostic skills in cardiovascular technology 	
6	Course Outcomes	6. Graduates will be able to understand normal ECG, basic abnormalities of ECG in various disease,	
		7. Graduates will be able to understand findings of ECHO in various diseases	
		8. Graduates will be able to know equipment details, handling and radiation hazards of cardiac catheterization lab.	
		9. Graduates will be able to know materials used in cath. lab and their sterilization technique	
		10. Graduates will be able to know different aspects of coronary angiography and peripheral angiogram.	
7	Course Description	Cardiac monitoring Interpretation of TMT	
		Use of defibrillator	
		Management of cardiac arrest	
		Myocardial perfusion scan	
		Cardiac arrhythmiasElectrolyte disturbances	
		 Holter monitoring 	
		Valvoplasties	
		Coil closure and device closure of PDA	
		Device closure of ASD,VSD	
		 Pressure recording, pacing, pregnancy, nuclear cardiology 	
8	Outline syllabu	18	
-	Theory		
	Unit 1	Cardiac monitoring	
		a) Definition,	CO1

	 b) Purpose of cardiac monitoring, c) How to Recognise various arrhythmias How to set up a intensive coronary care unit and usefullness of ICCU 	
Unit 2	Interpretation of TMTa) Criteria for TMT positive test contraindication for TMT conditions where TMT is not useful,b) Complications that may occur in TMT room and its managementc) Others	CO1
Unit 3	Use of defibrillator	
	 a) Indications, b) How to use the defibrillator, c) Complications during the procedure and its management 	CO1
Unit 4	Management of cardiac arrest	
	 a) Definition, b) Causes external cardiac massage, c) Artificial respiration and other drugs and procedures used in the management of Cardiac arrest 	C01, C02
Unit 5	Myocardial perfusion scan	
	a) Procedures andb) usefullness of myocardial perfusion scanc) precautions	CO1, CO2
Unit 6	Cardiac arrhythmias	
	 a) Bradyarrhythmia and Tachy arrhythmias and ECG diagnosis of all rhythm disturbances. b) Sinus arrhythmia, APC, FPC, VPC, VF, VT, AF, SVT, c) I⁰HB, II⁰HB, complete heart block 	CO1, CO2
Unit 7	Electrolyte disturbances	
	a) ECG in hypokelemia, b) hyperkelemia c) others etc	CO1, CO2
Unit 8	Holter monitorin g	
	a) Procedure and b) Usefulness c) precautions	C01, C02
Unit 9	Valvoplasties	
	 a) Procedure, b) Indications, c) Complications and treatment of ballons, mitral valvuloplasty, ballon aortic valvuloplasty ballon pulmonary valvuloplasty and balloon tricuspid valvuloplasty. 	CO2, CO3

Unit 10	Coil closure and device closure of PDA	
	 a) Procedure, b) Indications ; c) Materials used for coil and device closure of PDA 	CO2, CO3, CO4
Unit 11	Device closure of ASD	
	 a) Procedure, b) Indications; c) Materials used for device closure of ASD 	CO2, CO3, CO4
Unit-12	Device closure of VSD	
	a) Procedure,b) Indications;c) Materials used for device closure of ASD	CO2, CO3, CO4
Unit-13	Electrophysiological studies	
	a) Basic knowledge of EP studiesb) Mapping andc) Ablation	CO1, CO3, CO4
Unit-14	Oxymetry	
	a) Handling of the instrument;b) Usefulness of the instrument,c) normal and abnormal values	CO1,CO , CO4
Unit-15	Pressure recording	
	 a) Handling of the instrument; b) Pressures in various chambers, c) normal and abnormal values 	CO4, CO5
Unit-16	Temporary and permanent pacing	
	 a) Materials used, b) Procedure, c) Complications one may encounter and management. Implantable Cardioverter defibrillator devices 	CO1, CO3, CO4

	Unit-17	CD recording and storage-	
		 a) Recording b) and Storage of all the procedures over CD c) other 	CO5
	Unit-18	Procedure during pregnancy	
		a) Precautions to be followed. b) Safety c) other	CO3,CO4 , CO5
	Unit-19	Nuclear Cardiology	
		a) Instrumentation,b) Radiopharmaceuticalsc) others	CO3, CO4, CO5
1	Course Code	BCT 303	
2	Course Title	Cardiac Care Technology-Advanced(LAB)	
3	Hours	6	
4	Contact Hours (L-T-P)	0-0-4	
5	Course Outcomes	1.Graduates will be able to understand normal ECG, basic abnormalities of ECG in various disease,	
		2.Graduates will be able to understand findings of ECHO in various diseases	
		3.Graduates will be able to know equipment details, handling and radiation hazards of cardiac catheterization lab.	
		4.Graduates will be able to know materials used in cath. lab and their sterilization technique	
		5.Graduates will be able to know different aspects of coronary angiography and peripheral angiogram.	
6	Course		
	Description	Cardiac monitoring	
		Interpretation of TMT	
		Use of defibrillator Management of cardiac arrest	
		Management of cardiac arrest	

	 Myocardial perfusion scan Cardiac arrhythmias Electrolyte disturbances Holter monitoring Valvoplasties Coil closure and device closure of PDA Device closure of ASD,VSD Pressure recording, pacing, pregnancy, nuclear cardiology
Practical s	
Unit 1	Same as above mentioned in theory
Unit 2	Same as above mentioned in theory
Unit 3	Same as above mentioned in theory
Unit 4	Same as above mentioned in theory
Unit 5	Same as above mentioned in theory
Unit 6	Same as above mentioned in theory
Unit 7	Same as above mentioned in theory
Unit 8	Same as above mentioned in theory

Unit 9	Same as above mentioned in theory	
Unit 10	Same as above mentioned in theory	
Unit 11		
	Same as above mentioned in theory	
Unit 12	Same as above mentioned in theory	
	Same as above mentioned in meory	
11	Some as above mentioned in theory	
Unit 13	Same as above mentioned in theory	
Unit 14	Same as above mentioned in theory	
Unit 15	Same as above mentioned in theory	

Unit 16	Same as above mentioned in theory								
Unit 17	Same as above mentioned in theory								
Unit 18	Same as above mentioned in theory								
Unit 19	Same as above mentioned in theory								
Mode of	Theory and Practical								
examination Weightage Distribution for Theory	CA MTE ETE								
Weightage Distribution for Practicals	CA MTE ETE								
Text book/s*									

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	2	3	1	3	2	1	2	2	2	3
CO2	3	3	2	2	3	2	3	2	3	2
CO3	2	3	2	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	2

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Signature of HOD

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