

GALGOTIAS UNIVERSITY

Syllabus of

B.Sc. Cardiovascular Technology

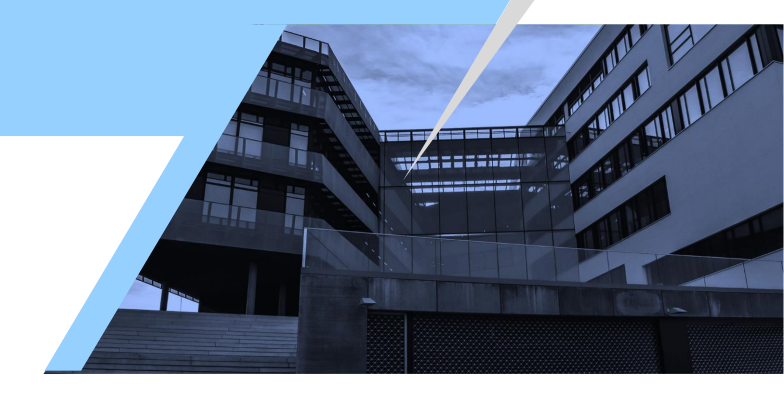
 Name of School:
 School of Medical and Allied Sciences

 Cardiovascular Technology

 Year:
 2018-21



Syllabus (B.Sc CVT) 2018-19



Curriculum and syllabus 2018-2019

School of Medical and Allied Sciences Program: Cardiovascular Technology

School of Medical and Allied Sciences

First sem

S. No	Course Code	Subject	L	Т	Р	С	E	valuation Scl	neme	
							IA	CAT	ETE	CBL/P BL
1.	BCVT1001	General Anatomy-I	<mark>3</mark>	0	0	3		30	70	CBL
2.	BCVT1002	General Physiology -I	3	0	0	3		30	70	CBL
3.	BCVT1003	Biochemistry-I	<mark>3</mark>	0	0	3		30	70	CBL
4.	PENG1001	Communicative English – I	3	0	0	3	20	30	50	CBL
5.	ENVS 1001	Energy & Environmental Sciences	3	0	0	3		30	70	CBL
6.	BCVT1051	General Anatomy-I (Practical)	0	0	2	1	30		70	CBL
7.	BCVT1052	General Physiology-I (Practical)	0	0	2	1	30		70	CBL
8.	BCVT1053	Biochemistry-I (Practical)	0	0	2	1	30		70	CBL
9.	PENG1002	Communicative English I (Practical)	0	0	2	1	50		50	CBL
		Total				19				



Second sem

S.No	Course Code	Subject	L	Τ	Р	C	F	Evaluation S	Scheme	
	couc						IA	CAT	ETE	CBL/PBL
1.	BCVT200 1	<mark>General</mark> Anatomy-II	3	0	0	3		30	70	CBL
2.	BCVT200 2	<mark>General</mark> Physiology-II	3	0	0	3		30	70	CBL
3.	BCVT200 3	<mark>Cardiac</mark> Pharmacology and Clinical Treatment	3	0	0	3		30	70	CBL
4.	BCVT200 4	<mark>Cardio</mark> Pathophysiology <mark>-1</mark>	3	0	0	3		30	70	CBL
5.	PENG100 3	Communicative English -II	3	0	0	3		30	70	CBL
6.	BCVT205 1	Cardiac Pharmacology and Clinical Treatment (P)	0	0	2	1	30		70	CBL
	PENG100 4	Communicative English II (P)	0	0	2	1	30		70	CBL
		TOTAL				17				



Third sem

S.No,	Course Code	Subject Name	L	Т	Р	С	Evaluat Scheme			
	Code						IA	CAT	ETE	CBL/PBL
1.	BCVT3001	Cardio Pathophysiology-II	<mark>3</mark>	0	0	<mark>3</mark>	10	20	70	CBL
2.	BCVT3002	Microbiology	<mark>3</mark>	0	0	<mark>3</mark>	10	20	70	CBL
	BCVT3003	Medical Electronics, biophysics and computer usage relevant	3	0	0	3	10	20	70	CBL
3.		<u>to</u> <mark>Cardiac Technology-I</mark>								
4.	BCVT3004	Basic Electrocardiography-I	<mark>3</mark>	0	0	3	10	20	70	CBL
5.	COMP111	Computer fundamentals	3	0	0	3	10	20	70	CBL
6.	BCVT3051	Microbiology (P)	0	0	2	1	30		70	CBL
	BCVT3052	Medical Electronics, biophysics and computer usage relevant	0	0	2	1	30		70	CBL
7.		to Cardiac Technology-I (P)								
8.	BCVT3053	Basic Electrocardiography-I (P)	0	0	2	1	30		70	CBL
9.	COMP111 2	Computer fundamentals (P)	0	0	2	1	30		70	CBL
		ELECTIVES (THEORY)								
10.	BCVT3005	Infection control and prevention -I								
11			2	0	0	2	10	20	70	CBL
		ELECTIVES (ONLINE)								
12	MOOCS	How does the body use DNA as a blue print								
13	MOOCS	What is the body	0 0	0 0	0 0	0 0				
		TOTAL		1	1	21				



Fourth sem

S.	Course	Subject Name	L	Т	P	С	Evaluatio	on Scheme		
No.	code	0					IA	CAT	ETE	CBL/PBL
1.	BCVT4001	Medical Electronics, biophysics and computer usage relevant to Cardiac Technology-II	3	0	0	3	10	20	70	CBL
2.	BCVT4002	Basic Electrocardiography- II	3	0	0	<mark>3</mark>	10	20	70	CBL
3.	BCVT4003	Advanced Electro- Cardiography-I	3	0	0	3	10	20	70	CBL
4.	BCVT4051	Medical Electronics, biophysics and computer usage relevant to Cardiac Technology-II (P)	0	0	4	2	30		70	CBL
5.	BCVT4052	Basic Electrocardiography- II (P)	0	0	4	2	30		70	CBL
		ELECTIVE (Theory)								
6.	BCVT4004	Infection control and prevention II CPR/Cardiac	-							
7.	BCVT4005	emergency II	2	0	0	<mark>2</mark>	10	20	70	CBL
		ELECTIVE (Online)								
8.	SWAYAM	Molecular Biology								
9.	edX	Introduction to Biomedical Imagery								
		TOTAL				15				



Fifth sem

S.	Course	Subject Name	L	Τ	P	С	Evaluatio	n Scheme		
No,	Code						IA	CAT	ETE	CBL/PBL
1.	BCVT5001	Treadmill exercise stress testing and 24 hour Ambulatory ECG recording	3	0	0	3	10	20	70	CBL
2.	BCVT5002	Echocardiography	<mark>3</mark>	0	0	<mark>3</mark>	10	20	70	CBL
3.	BCVT5003	Advanced Electro- Cardiography-II	<mark>~)</mark>	0	0	3	10	20	70	CBL
4.	LLL101 OR UHVE100 1	Universal Human values and Ethics	3	0	0	3	10	20	70	CBL
5	BCCT5004	<mark>Cardiac Care</mark> Technician-I	8			8	10	20	70	CBL
6	BCVT5051	Treadmill exercise stress testing and 24 hour Ambulatory ECG recording (P)	0	0	2	1	30		70	CBL
7	BCVT5052	Echocardiography (P)	0	0	2	1	30		70	CBL
8	BCCT5053	Cardiac Care Technician-I (P) ELECTIVES (Theory)	0	0	4	2	30		70	CBL
9. 10.	BCVT5005 BCVT5006	Ultrasonography	2	0	0	2	10	20	70	CBL
11. 12.	SWAYAM edX	Health care organisation & delivery Nutrition Health & Macronutrients and overnutrition								
		TOTAL				26				



Sixth se			T	1	T	1				
S.	Course code	Subject Name	L	Т	Р	С	Evaluati	on Schem	e	
No,							IA	CAT	ЕТЕ	CBL/PBL
1.	BCVT6001	Cardiac catheterization laboratory basics	<mark>3</mark>	0	0	3	10	20	70	CBL
2.	BCVT6002	Cardiac catheterization laboratory advanced	3	0	0	3	10	20	70	CBL
3.	BCVT6003	Research Methodology and Biostatics	3	0	0	3	10	20	70	CBL
4.	BCCT6004	Cardiac Care Technician-II	1 0	0	0	10	10	20	70	CBL
5.	BCVT6051	Cardiac catheterization laboratory basics (P)	0	0	6	3	30		70	CBL
6.	BCVT6052	Cardiac catheterization laboratory advanced (P)	0	0	<mark>6</mark>	3	30		70	CBL
7.	BCCT6053	Cardiac Care Technician-II (P)	0	0	6	3	30		70	CBL
8.	BCVT6053(o r)	Cardiology (Project)	0	0	2	1	30		70	PBL
	<mark>BCVT6054(o</mark> r)	ECG (Project)								
	BCVT6055(o r)	Stress testing (Project)								
	BCVT6056	Cardiac Output (Project)								
		TOTAL				29				



Seventh sem

S.No	Course Code	Subject	L	Т	Р	С	Evalu	Evaluation Scheme		
								ETE	Total	CBL/PBL
1.	BCVT7001	Clinical Internship Including Project Work	0	0	<mark>40</mark>	<mark>20</mark>		100	100	PBL
		Total				20			100	

Eighth sem

S.No	Course Code	Subject	L	Т	Р	С	Evalu	Evaluation Scheme		
								ETE	Total	CBL/PBL
1.	BCVT8001	<mark>Clinical Internship</mark> Including Project Work	0	0	<mark>40</mark>	<mark>20</mark>		100	100	PBL
		Total				20			100	

$\mathbf{TOTAL} = \mathbf{167}$



Detailed Syllabus

<mark>Name of The</mark> Course	General anatomy-I
Course Code	BCVT1001
Prerequisite	
Corequisite	
Antirequisite	

Course Objectives:

To understand the basic human anatomy and its functions.

Course Outcomes

C01	To understand, analyze and illustrate the human body as a whole.
CO2	To understand, analyze the locomotor system and differentiate the various parts of the same.
CO3	The student will be able to understand, analyze and illustrate the heart and the vascular system.
CO4	The student will be able to analyze and illustrate the gastro-intestinal tract.
CO5	The student will be able to analyze and illustrate the respiratory system in detail.

Text Book (s)

- 1. B.D Chaursia's, A Text Book of Anatomy
- 2. William Davis, Understanding Human Anatomy and Physiology, McGraw Hill
- 3. Ranganathan, T.S., A Text Book of Human Anatomy
- 4. Snell's Clinical anatomy

Reference Book (s)

- 1. Gray's Anatomy for Students by Drake
- 2. Atlas der Anatomie des Menschen
- 3. Book by Frank H. Netter

Reference websites:

- 1. https://www.ncbi.nlm.nih.gov
- 2. https://www.sciencedirect.com
- 3. https://theodora.com
- 4. https://www.dummies.com
- 5. https://www.healthdirect.gov.au

Unit-1 8 hours
Introduction: Human body as a whole Definition of anatomy and its divisions, Terms of location, positions and planes, Cell and its organelles, Epithelium-definition, classification, describe with examples, function, glands classification, describe serous & mucous glands with examples, Basic tissues – classification with examples.
Unit-2 8 hours Locomotion and Support Cartilage – types with example & histology, Bone –
Classification, names of bone cells, parts of long
bone, microscopy of compact bone, names of bones,
vertebral column, inter vertebral disc, fontanelles
of fetal skull, Joints – Classification of joints with
examples, synovial joint (in detail for radiology),
Muscular system- Classification of muscular tissue
& histology, Names of muscles of the body.
Unit-3 8 hours
Cardiovascular System
Heart-size, location, chambers, exterior & interior,

Heart-size, location, chambers, exterior & interior, Blood supply of heart, Systemic & pulmonary circulation, Branches of aorta, common carotid artery, subclavian artery, axillary artery, brachial, artery, superficial palmar arch, femoral artery, internal iliac artery, Peripheral pulse, Inferior venacava, portal vein

Unit-4

8 hours

Gastro-intestinal System

Parts of GIT, Oral cavity (lip, tongue (with histology), tonsil, dentition, pharynx, salivary glands, Oesophagus, stomach, small and large intestine, liver, gall bladder, pancreas, Radiographs of abdomen. Unit-5

8 hours

Respiratory System

Parts of RS, nose, nasal cavity, larynx, trachea, lungs, bronchopulmonary segments, Histology of trachea, lung and pleura, Names of paranasal air sinuses.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

<mark>Name of The</mark> Course	General physiol	l <mark>ogy</mark>	-I		
Course Code	BCVT1002				
Prerequisite					
<mark>Corequisite</mark>					
Antirequisite					
		L	T	P	C
		<mark>3</mark>	0	0	<mark>3</mark>

Course Objectives:

The basic objective of this course is to get familiar with human physiology.

Course outcome

On completion of this course, the students will be able to understand-scope and importance of cell, physiological laws, blood groups, blood transfusion and fundamentals of different organ systems.

CO1	To understand, illustrate the cell, its
	functions with mitosis and meiosis
CO2	To understand and illustrate the
	importance of physiochemical laws
	applied to physiology like osmosis,
	diffusion.

CO3	To understand and illustrate the composition of blood and its components and analyze the importance of each component of blood.
CO4	To understand and analyze the physiology of heart and the circulation system
CO5	To understand and analyze the functioning of the respiratory and excretory system

Text Books

- 1. Essentials of Medical Physiology, Book by K. Sembulingam and Prema Sembulingam
- Guyton & Hall Textbook of Medical Physiology, by John E. Hall (Author), Mario Vaz (Author), Anura Kurpad (Author), Tony Raj (Author)
- 3. Medical Physiology by Boron (Author), Walter (Author)

Reference Books

- 1. Ganong's Review of Medical Physiology
- 2. Berne & Levy Principles of Physiology
- Medical Physiology, International Edition Paperback – 18 May 2016by Boron (Author), Walter (Author)

Unit-1 8 hours
Cell Definition, Structure and function of
Cytoplasmic Organelles, Reproduction-
Meiosis, Mitosis
Unit-2 8
hours
The important physio-chemical laws applied to
physiology
Diffusion, Osmosis, Bonding, Filtration,
Dialysis, Surface Tension, Adsorption, Colloid.
Unit-3 8 hours
Introduction- composition and function of
blood Red blood cells- Erythropoiesis, stages of
differentiation function, counts physiological
Variation. Haemoglobin -Structure, function,
concentration physiological variation. methods

of estimation of Hb, White blood cell-
Production, function, life span, count,
differential count. Platelets- Origin, normal
count, morphology functions. Plasma Proteins-
Production, concentration, types, albumin,
globulin, fibrinogen, Prothrombin functions.
Haemostasis & Blood coagulation. Haemostasis
– Definition, normal Haemostasis, clotting
factors, mechanism of clotting disorders of
clotting factors. Blood Bank, Blood groups-A,
B, O system, Rh system.
Unit-4 8 hours
Circulation: General principles Heart:
myocardium – innervation – transmission of
cardiac impulse Events during cardiac cycle –
cardiac output. Peripheral circulation:
peripheral resistances – arterial blood pressure
– measurements – factors regulation variations
- capillary circulation - venous circulation.
Special circulation: coronary cerebral –
miscellaneous.
Unit-5 8
hours
Mechanics of respiration – pulmonary function
tests – transport of respiratory gases- neural
and chemical regulation of respiration –
hypoxia, cyanosis, dyspnoea – asphyxia. Body
fluids – distribution, measurement &
exchange, Kidney – structure of nephron –
mechanism of urine formation – composition
of the urine and abnormal constituents –
urinary Bladder & micturition.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100
Name of The Course	Biochem	<mark>istry-I</mark>	
Course Code Prerequisite	BCVT10	03	

Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	<mark>3</mark>

Course Objectives:

To understand the basic biochemistry.

Course outcome

On completion of this course, the students will be able

CO1	To analyze and interpret carbohydrate metabolism
CO2	To analyze and interpret protein metabolism
CO3	To analyze and interpret lipid metabolism
CO4	To analyze and interpret vitamins
CO5	To analyze and interpret minerals

Text Books

- 1. Biochemistry U. Satyanarayana, U. Chakrapani
- 2. Lippincott's Illustrated Reviews: Biochemistry
- 3. Das, Debajyothi, Biochemistry, Academic, Publishers, Calcutta.
- 4. Kaplan, Clinical Chemistry

Reference Books

- 1. Harper's Illustrated Biochemistry by Robert K. Murray, Darryl K. Granner, Peter A. Mayes
- 2. Lippincott's Illustrated Reviews: Biochemistry
- 3. Varley, Clinical Chemistry.
- 4. Kaplan, Clinical Chemistry

Unit-1

8 hours

Carbohydrates: Glucose; fructose; galactose; lactose; sucrose; starch and glycogen (properties and tests, Structure and function).

Unit-2 8 hours
Proteins: Amino acids, peptides, and proteins
(general properties & tests with a few examples
like glycine, trytophan, glutathione, albumin,
hemoglobin, collagen).
Unit-3 8 hours
Lipids: Cholesterol and triacyglycerol,
Phospholipids and plasma membrane,
Catabolism of lipids, Digestion and absorption
of lipids (properties, Structure and function).
Unit-4 8 hours
Vitamins: General with emphasis on A, B2, C, E
and inositol (requirements, assimilation and
properties)
Unit-5 8 hours
Minerals: Na, K, Ca, P, Fe, Cu and Se
(requirements, availability and properties.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The Course	Communicative English I	
Course Code	PENG1001	
Prerequisite		
Corequisite		
Antirequisite		
		С
	3 0 0 3	3

Course Objectives:

The objective of the course is to:

1. Understand simple texts and a range of high frequency vocabulary in context

2. Describe aspects of personal and everyday life in both oral and written form

3. Produce short and simple connected texts on familiar topics

4. Basic understanding into pronunciation of English sounds

Course outcome

On the successful completion of the course, the student would be able to:

CO1	Develop the understanding into the communication and language as its medium
CO2	Develop the basic understanding of spoken English
CO3	Improve their reading fluency skills through extensive reading
CO4	Use and assess information from academic sources, distinguishing between main ideas and details
CO5	Compare and use a range official support through formal and informal writings

Text Books & Reference Books

Communication Skills by Dr. T. Ravichandran,Department of Humanities and Social Sciences (NPTEL)

English Language for Competitive Examinations By Prof. Aysha Iqbal (NPTEL)

Better Spoken English by Prof. Shreesh Chaudhary, Department of Humanities and Social Sciences, IIT Madras. (NPTEL)

Understanding Creativity and Creative Writing by Prof. Neelima Talwar(NPTEL)

Unit-1 Hours
Communication: Definition, Types (Verbal and Non-verbal), Models, Language as a tool of communication
The flow of Communication, Communication Networks

- Barriers to Communication
- Professional Communication

- Features of professional communication
 Importance of Business/Tech
 - Importance of Business/Technical Communication

Unit-2

Hours

- Word Formation
- Basic sentence structure
- Common Errors: Subject- Verb agreement, prepositions, Articles, Place of adverb, Consistency of tenses,
- Paragraph Writing: Methods, unity and coherence

Reading Skills: Types, Strategies, Barriers,

Unit-3 Hours

• Official Communication: Letter, Memo, Agenda and Minutes of meeting, notice and circular, and email

Job Application,

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The	Energy and Environmental				
Course	Sciences				
Course Code	ENVS1001				
Prerequisite	quisite				
Corequisite					
Antirequisite					
		L	Τ	Р	С
		3	0	0	3

Course Objectives:

1. To develop awareness about our environment.

2. To develop a concern about sustainable

development.

Course Outcomes

CO1	Understand about environment and its components and problems associated with natural resources and their sustainable use.
CO2	Chemical Toxicity of the chemicals in the environment and Sources of pollution in air, water and soil and Solid waste management and natural Disaster management.
CO3	Understanding about social issues.
CO4	Understanding of role of information technology to address environmental issues.
CO5	Application of sustained Chemistry.

Text Book (s):

 Environmental Studies, Anubha Kaushik, C P Kaushik, New Age International Publishers, 2008,
 Environmental Studies, Suresh K. Dhameja,

S.K. Kataria and Sons .

3. Text Book of Environmental Studies, Erach Bharucha, University Press (India) Private Limited, 2005

Reference Book (s):

 Environmental Studies, Anubha Kaushik, C P Kaushik, New Age International Publishers, 2008,

2. Environmental Studies, Suresh K. Dhameja, S.K. Kataria and Sons .

3. Text Book of Environmental Studies, Erach Bharucha, University Press (India) Private Limited, 2005.

Unit-1 8 hours

Definition, scope, importance, need for public awareness, Environmental Management Systems its objectives, components, EIA, Natural

Resources – forest resources – use, exploitation, deforestation, construction of multipurpose dams - effect on forests. Water resources - use of surface and subsurface water; effect of floods, drought, water conflicts, Mineral resources - Use and exploitation, environmental effects of extracting and using mineral resources, Food resources - food problems, advantage and disadvantage of fertilizers & pesticides, effect on environment, Energy resources – need to develop renewable energy, land resources - Land degradation, landslides, soil erosion, desertification & case studies.

Unit-2

8 Hours

Chemical Toxicology

Toxic chemicals in the environment, Impact of toxic chemicals on enzymes, biochemical effects of arsenic, cadmium, lead, chromium, mercury, biochemical effects of pesticides.

Unit-3

8 hours

Environmental Pollution

Definition – Causes, pollution effects and control measures of Air, Water, Soil, Marine, Noise, Thermal, Nuclear hazards. Solid waste effects management: causes, and control measures of urban and industrial wastes, pollution measures, case studies, Disaster management: floods, earthquake, cyclone and landslides.

Unit-4

8 hours

Social Issues, Human Population and the Environment

Urban problems related to energy & sustainable development, water conservation, problems rehabilitation related to _ studies. case **Consumerism and waste products - Environment** Protection Act, Air, Water, Wildlife, Forest **Conservation Act, Environmental legislation and** public awareness. Population growth, variation among nations, **Population** explosion, Environment and health. Value human Education, Women and Child Welfare, Role of Information Technology – Visit to local polluted site /Case Studies.

Unit-5 8 hours

Green Chemistry

Introduction, Basic principles of green technology, concept of Atom economy, Tools of Green technology, zero waste technology.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The	General Anatomy-I (P)		
Course			
Course Code	BCVT1051		
Prerequisite			
Corequisite			
Antirequisite			
	0 0 2 1		

Course Objectives: To understand the basic human anatomy and its functions.

Course Outcomes

CO1	To understand the anatomy of different body systems.
CO2	To understand the functions exhibited by the systems in our body.
CO3	To understand the interrelationships among molecular, cellular, tissue and organ functions in each system.
CO4	To understand contributions of organs and systems to the human body.
CO5	To understand about the modern technology and tools used to study anatomy and physiology.

Text Book (s):

- 1. William Davis, Understanding Human Anatomy and Physiology, McGraw Hill.
- 2. Chaurasia's, Practical of Human Anatomy.

Reference Book (s):

1. Grey's Anatomy.

Unit-1 Introduction
The anatomy of different body systems.
Unit-2
The histology of different body systems.
Unit-3
The skeletal system.
Unit-4
The organ systems.
Unit-5
Modern technology and tools used to study anatomy and physiology.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The Course	General Physiology-II (P)
Course Code	BCVT1052
Prerequisite	

Corequisite				
Antirequisite				
	L	Τ	P	C
	0	0	2	1

Course Objectives: To understand the basic human physiology practicals.

Course Outcomes:

CO1	To analyze and estimate haemoglobin
	levels and total WBC.
CO2	To analyze and estimate red blood cell
	counts and identify blood groups.
CO3	To analyze and interpret differential
	WBC counts and PCV
CO4	To analyze ESR and blood indices.
CO5	Estimating and analyzing bleeding
	count, clotting time and blood pressure.

Text Book (s):

1. A.K Jain, Practical Handbook of Human Physiology.

Reference Book (s):

1. Guyton and Hall Text Book of Physiology.

Unit-1 Introduction

Haemoglobinometry, White Blood Cell Count, Red Blood Count.

Unit-2

Determination of Blood Groups, Leishman's

staining and Differential WBC count,

Determination of packed cell Volume.

Erythrocyte sedimentation rate [ESR].

Unit-3

Calculation of blood indices, Determination of

Clotting Time, Bleeding Time. Blood pressure

Recording.

Unit-4

Auscultation for Heart Sounds, Artificial

Respiration, Determination of vital capacity.

Unit-5

Spirometery to measure various lung capacities

& volumes, Respiratory rate, tidal

volume, VC, timed VC, IRV, IC, ERV, EC on

Spirometery (demonstration only),

auscultation and percussion.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The Course	Biochemistry-I (P)
Course Code	BCVT1053
Prerequisite	
Corequisite	
Antirequisite	
	0 0 2 1

Course Objectives: The basic objective of this course is to get familiar with Medical Biochemistry practicals.

Course Outcomes

CO1	To understand analysis of normal urine and liver function test.
CO2	To understand and interpret renal function test and lipid profile.
CO3	To analyze and interpret, blood gases and electrolytes.
CO4	To interpret glucose levels with the glucometer and strips.
CO5	Estimating and analyzing special protiens and carbohydrates.

Text Book (s):

- 1. Biochemistry U. Satyanarayana, U. Chakrapani.
- 2. Lippincott's Illustrated Reviews: Biochemistry

Reference Book (s):

1. Harper's Illustrated Biochemistry, by Robert K. Murray, Darryl K. Granner, Peter A. Mayes Lippincott's Illustrated Reviews: Biochemistry

Unit-1 Introduction

Analysis of Normal Urine, Liver Function tests.

Unit-2

2.

Lipid Profile. Renal Function test.

Unit-3

Blood gas and Electrolytes, Demonstration of

Glucometer with strips.

Unit-4

Reactions of monosaccharides, disaccharides and starch, Glucose, Fructose, Galactose, Maltose, lactose, Sucrose

Unit-5

Starch Analysis of Unknown Sugars, Estimation: Photometry Biofluid of choice – blood, plasma, serum Standard graphs ,Glucose, Proteins, Urea ,Creatinine, Bilirubin.

Internal	Mid Term	End Term	Total Marks
Assessment (IA)	Test	Test	Marks
	(MTE)	(ETE)	
10	20	70	100

Name of The Course	Communicative English-I (P)
Course Code	PENG1002
Prerequisite	

Corequisite				
Antirequisite				
	L	Τ	Р	С
	0	0	2	1

Course Objectives:

The objective of the course is to:

1. Understand simple texts and a range of high

frequency vocabulary in context

2. Describe aspects of personal and everyday life in both oral and written form

3. Produce short and simple connected texts on familiar topics

4. Basic understanding into pronunciation of English sounds

Course outcome

On the successful completion of the course, the student would be able to:

CO1	Develop the understanding into the communication and language as its medium
CO2	Develop the basic understanding of spoken English
CO3	Improve their reading fluency skills through extensive reading
CO4	Use and assess information from academic sources, distinguishing between main ideas and details
CO5	Compare and use a range official support through formal and informal writings

Text Books & Reference Books

Communication Skills by Dr. T. Ravichandran,Department of Humanities and Social Sciences (NPTEL)

English Language for Competitive Examinations By Prof. Aysha Iqbal (NPTEL)

Better Spoken English by Prof. Shreesh

Chaudhary, Department of Humanities and Social Sciences, IIT Madras. (NPTEL)

Understanding Creativity and Creative Writing by Prof. Neelima Talwar(NPTEL)

Course content:

The following activities will be conducted in lab classes:

Introduction Extempore Movie Review Phonetics (Sounds) Phonetics (Transcription) Practice on Clear Pronunciation Practice on Tense Buster Role Play Group Discussion Group Presentation by Students

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The	General anatomy-II		
Course			
Course Code	BCVT2001		
Prerequisite			
Corequisite			
Antirequisite			
		P	C
	3 0	0	<mark>3</mark>

Course Objectives: To understand the basic human anatomy and its functions.

Course Outcomes

CO1	Students will be able to interpret the anatomy of the urinary system.
CO2	Students will be able to interpret the action of antianginal drugs on a patient with angina.
CO3	Students will be able to interpret anatomy and functioning of the central nervous system.
CO4	Students will be able to interpret the basic anatomy and functioning of the reproductive system.
CO5	Students will be able to interpret the anatomy and functioning of the various sensory systems.

Text Book (s):

- 1. William Davis, Understanding Human Anatomy and Physiology, McGraw Hill.
- 2. B D Chaursia's, A Text Book of Anatomy.
- 3. Ranganathan, T.S., A Text Book of Human Anatomy.

Reference Book (s):

- Fattana, Human Anatomy, (Description and Applied), Saunder's& C P Prism Publishers, Bangalore.
- Ester. M. Grishcimer, Physiology & Anatomy with Practical Considerations, J.P. LippinCott. Philadelphia
- 3. Grey's Text Book of Anatomy

TT 9/ 4 T / T /
Unit-1 Introduction
8 hours
Urinary System
Kidney, ureter, urinary bladder, male and female
urethra, Histology of kidney, ureter and urinary
bladder.
Unit-2
8 Hours
Endocrine Glands
Names of all endocrine glands in detail on
pituitary gland, thyroid gland, parathyroid
gland, suprarenal glad (gross & histology).
Unit-3
8 Hours
Nervous System
Neuron, Classification of NS, Cerebrum,
cerebellum, midbrain, pons, medulla oblongata
spinal cord with spinal nerve (gross & histology)
Meninges, Ventricles & cerebrospinal fluid
Names of basal nuclei, Cranial nerves
Sympathetic trunk & names of parasympathetic
ganglia.
Unit-4
8 Hours
Reproductive System
Parts of male reproductive system, testis, vas
deferens, epididymis, prostate (gross &
histology), Parts of female reproductive system,
uterus, fallopian tubes, ovary (gross & histology)
Mammary gland-gross.
Unit-5 8
Hours
Sensory Organs
Skin: Skin-histology, Appendages of skin, Eyes
Parts of eye & lacrimal apparatus, Extra-ocular
Muscles & nerve supply, Ear: parts of ear-
external, middle and inner ear and contents.
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Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

<mark>Name of The</mark> Course	General Physiology-II		
Course Code	BCVT2002		
Prerequisite			
Corequisite			
Antirequisite			
		P	C
	30	0	<mark>3</mark>

Course Objectives: The basic objective of this course is to get familiar with human physiology.

Course Outcomes

CO1	Students will be able to interpret the workings of individual human cell and the impact of the environment on the human body.
CO2	Students will be able to interpret the functioning of the central nervous system.
CO3	Students will be able to interpret the functioning of gastrointestinal system.
CO4	Students will be able to interpret the basic functioning of the endocrine system and its hormones.
CO5	Students will be able to interpret the functioning of the lymphatic and reproductive systems.

Text Book (s):

- 1. Essentials of Medical Physiology, Book by K. Sembulingam and Prema Sembulingam.
- Guyton & Hall Textbook of Medical Physiology, by John E. Hall (Author), Mario Vaz (Author), Anura Kurpad (Author), Tony Raj (Author)

Reference Book (s):

- Ganong's Review of Medical Physiology, Book by Heddwen Brooks, Kim E. Barrett, Scott Boitano, and Susan M. Barman.
- Berne & Levy Principles of Physiology, Textbook by Bruce A Stanton, Bruce M Koeppen, and Matthew N. Levy

Unit-1 Introduction 8 hours General principles of cell physiology, Physiology of skeletal muscle. Environmental Physiology Body temperature regulation (including skin Physiology).

Unit-2

8 hours

Nervous System

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

Unit-3

8 Hours

General **Digestion:** arrangement ,Salivary digestion – functions & regulations Gastric digestion – functions & regulations Pancreatic digestion – functions & regulations Intestinal digestion – functions & regulations Liver & bile Absorption Motility Deglutition Vomiting **Functions** Defecation of large intestine Neurohumoral regulations of alimentary functions, summary.

Unit-4

8Hours

Endocrines: Hormone mechanism – negative feed backs – tropic action – permissive action – cellular action, hypothalamic regulation Thyroid - hormones, actions, regulations Adrenal cortex hormones, actions, regulations Adrenal medulla – hormones, actions, regulations Parathyroid hormones, actions, regulations Islets of pancreas hormones, actions, regulations Miscellaneous hormones, actions, regulations Common clinical disorders.

Unit-5

8 Hours

Fundamentals of different Organ Systems

i. Lymphatic System

ii. Reproductive System

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

<mark>Name of The</mark> Course	Cardiac Pharmacology and Clinical Treatment
Course Code	BCVT2003
Prerequisite	
Corequisite	
Antirequisite	
	3 0 0 3

Course Objectives: To understand the Cardiac Pharmacology and Clinical Treatment.

Course Outcomes

CO1	Students will be able to interpret the mechanism of action of drugs on the body and its adverse reactions.
CO2	Students will be able to interpret the action of antianginal drugs on a patient with angina.
CO3	Students will be able to interpret and understand drugs for treating cardiac failure.
CO4	Students will be able to interpret the actions of antihypertensives and antiarrhythmic agents.

CO5 Students will be able to interpret the actions of antithrombotic agents, lipid-lowering agents, and anti-sclerotic drugs.

Text Book (s):

- 1. Tripathi K.D., Essentials of Medical Pharmacology, Jay Pee Publishers, New Delhi.
- 2. Rang M.P., Dale M.M., Riter J.M., Pharmacology, Churchill Livingstone.
- 3. Katzung, B.G., Basic & Clinical Pharmacology, Prentice Hall, International.
- 4. Barar F.S.K., Text Book of Pharmacology, Interprint, New Delhi.

Reference Book (s):

- 1. Laurence D.R. &Bannet P.N., Clinical Pharmacology, Churchill Livingstone.
- Goodman & Gilman, The Pharmacological Basis of Therapeutics, Editors:-J.G Hardman, L.E. Limbird, P.B. Molinoss, R.W. Ruddon& A.G. Gil, Pergamon Press.
- 3. Pharmacology For Undergraduates , Agarwal S. L.
- 4. Pharmacology: Principles and Practice by Miles Hacker, William S. Messer, Kenneth A. Bachmann

Unit-1 Introduction

8 hours

General Pharmacology

Introduction to pharmacology, dosage forms & routes of administration, mechanism of action, concept of receptors, ADME, Adverse drug reactions.

Unit-2

8 Hours

Anti-anginal agents: Beta blockers- propranolol, atenolol, metoprolol, bisoprololcarvedilol, esmolol; Nitrates-nitroglycerine, isosorbidedinitrate, isosorbidemononitrate, transdermal nitrate patches; Calcium channel blockers- nifedipine, verapamil, dilteazem, Amlodipine.

Unit-3 8 Hours

Anti-failure agents: **Diuretics-furosemide**, torsamide, thiazide diuretics. metolazone, spironolactone, combination diuretics: Angiotensin convertying enzyme (ACE) inhibitors – captopril Enalapril, ramipril, lisinopril, ACE inhibitors for diabetics and hypertensive renal disease; Digitalis and acute ionotropes- digoxin, doubutamine, dopamine, adrenaline, noradrenaline, isoprenaline.

Unit-4 8 Hours

8 Hours

Anti-hypertensive drugs: Diuretics, betablockers, ACE inhibitors, calcium antagonists, direct Vasodilators, centrally acting and peripherally acting vasodilators. Anti- arrhythmic agents: Amiodarone,

adenosine, verapamil, diltiazem, lidocaine, mexiletine, Phenytoin, flecainide, bretylium, atropine.

Unit-5 8 Hours

Antithrombotic **Platelet** inhibitors: agents: aspirin, clopidogrel; Anticoagulants: heparin, low molecular weight heparin, warfarin; **Fibrinolytics:** streptokinase, urokinase: Glycoprotein antagonists: abciximab, **2b3a** tirofiban, eptifibatide.

Lipid lowering and anti-atherosclerotic drugs: statins, exetimibe, niacin, fenofibrate.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The	Cardio Pathophysiology-I
<mark>Course</mark>	
Course Code	BCVT2004

Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	<mark>3</mark>	0	0	<mark>3</mark>

Course Objectives: The basic objective of this course is to get familiar with pathophysiology of human system.

Course Outcomes

CO1	The students will be able to understand, analyze and interpret various diseases of the heart valves.
CO2	The students will be able to understand, analyze and interpret essential and secondary hypertension.
CO3	The students will be able to understand, analyze and interpret coronary artery disease.
CO4	The students will be able to understand, analyze and interpret heart failure and its treatment.
CO5	The students will be able to understand, analyze and interpret various disease affecting the myocardium.

Text Book (s):

- 1. Robbins and Cotran Pathologic Basis of Disease, Textbook by Stanley L Robbins.
- 2. Textbook of Pathology,Book by Harsh Mohan.
- 3. A Textbook of Pathology, Nicholas Vardaxis.

Reference Book (s):

- 1. Essential Pathology, Third Edition Rubin and Farber's Pathology.
- 2. Essentials of Rubin's Pathology.Emanuel Rubin, Howard M. Reisner.
- 3. Oxford Textbook of Pathology: General Principles of Pathology.

Unit-1 Introduction 8 hours

Valvular heart disease: Etiology, Acquired valvular heart disease, Rheumatic fever and rheumatic heart disease, Aortic stenosis, Aortic regurgitation, Mitral valve disease, Mitral stenosis, Mitral regulation, Tricuspid valve disease, Infective endocarditis, Valvuloplasty and valve surgery.

Unit-2

8 hours

Systemic hypertension: Essential and secondary hypertension.

Unit-3 8 hours

Coronary artery disease: Pathophysiology and clinical recognition, Angina Pectoris, Symptomatic and asymptomatic myocardial ischemia, Types and locations of myocardial infarction, Thrombolytic therapy, Medical treatment, Percutaneous interventions, Surgical treatment, Cardiac rehabilitation.

Unit-4

8 hours

Heart failure: Surgical and medical treatment.Unit-58 hours

Myocardial diseases: Dilated cardiomyopathy,

Hypertrophic cardiomyopathy, Myocarditis,

Restrictive cardiomyopathy.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The Course	Communicative English II				
Course Code	PENG1003				
Prerequisite					
Corequisite					
Antirequisite					
	·	L	Τ	Р	С
		3	0	0	3

Course Objectives:

The objective of the course is to:

1. Understand simple texts and a range of high

frequency vocabulary in context

2. Describe aspects of personal and everyday life in both oral and written form

3. Produce short and simple connected texts on familiar topics

4. Basic understanding into pronunciation of English sounds

Course outcome:

On the successful completion of the course, the student would be able to:

CO1	Develop the understanding into the communication and language as its medium			
CO2	Develop the basic understanding of spoken English			
CO3	Improve their reading fluency skills through extensive reading			
CO4	Use and assess information from academic sources, distinguishing between main ideas and details			
CO5	Compare and use a range official support through formal and informal writings			
Comm Ravich	ooks & Reference Books unication Skills by Dr. T. andran,Department of Humanities and Sciences (NPTEL)			
English Language for Competitive Examinations By Prof. Aysha Iqbal (NPTEL)				
Better Spoken English by Prof. Shreesh Chaudhary, Department of Humanities and Social Sciences, IIT Madras. (NPTEL)				

Understanding Creativity and Creative Writing by Prof. Neelima Talwar(NPTEL

Unit-1

- Technical Writing: Meaning, Types, Style, Features
- Report: Types, Format, Structure, Citation, Planning and writing, Project report

Manual and user guide: general layout, planning and writing

Unit-2

- Proposal: Types, format, structure, planning and writing
- Listening vs Hearing, Steps and Types of listening; Barriers of Listening, Methods to improve listening

Group Discussion

Unit-3 :

- Spelling and Phonetic Inconsistencies in English
- Basics of Pronunciation, Organs of speech, articulation, Introduction to Sounds (IPA)
- Phonetic/Phonemic Transcription Presentation Strategies: Purpose, Audience and locale analysis, Non-verbal aspects, voice and pronunciation, effective PowerPoint preparation

Continuous Assessment Pattern

Internal Assessment	Mid Term	End Term	Total Marks
(IA)	Test (MTE)	Test (ETE)	
10	20	70	100

Name of The Course	Cardiac Pharmacology and Clinical Treatment (P)		
Course Code	BCVT2051		
Prerequisite			
Corequisite			
Antirequisite			
	0 0 2 1		

Course Objectives: The basic objective of this course is to get familiar with the experiments of pharmacology.

Course Outcomes:

CO1	To identify different animals used in the Pharmacology lab.
CO2	To demonstrate and understand different routes of administration of drugs in mice/rats.
CO3	To demonstrate and prepare different Physiological Salt solution.
CO4	To study the different instruments used in Pharmacology lab.
CO5	To study the different techniques used in Pharmacology lab.

Text Book (s):

- 1. Tripathi K.D., Essentials of Medical Pharmacology, Jay Pee Publishers, New Delhi.
- 2. Rang M.P., Date M.M., Riter J.M., Pharmacology, Churchill Livingstone.

Reference Book (s):

- 1. Katzung, B.G., Basic & Clinical Pharmacology, Prentice Hall, International.
- Satoskar&Bhandarkar, Pharmacology &Pharmacotherapeutics, Popular Prakashan Pvt. Ltd. Bombay.

Unit-1 Introduction
Different routes of different drug
administraton.
Unit-2
Preparation of different physiological solution.
Unit-3
Study of different animals in pharmacology lab.
Unit-4
Instruments used in pharmacology lab
Unit-5
Techniques used in pharmacology lab

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The Course	Communicative English-II (P)				
Course Code	PENG1004				
Prerequisite					
Corequisite					
Antirequisite					
		L	Τ	P	C
		0	0	2	1

Course Objectives:

The objective of the course is to:

1. Understand simple texts and a range of high frequency vocabulary in context

2. Describe aspects of personal and everyday life in both oral and written form

3. Produce short and simple connected texts on familiar topics

4. Basic understanding into pronunciation of English sounds

Course outcome

On the successful completion of the course, the student would be able to:

C01	Develop the understanding into the communication and language as its medium
CO2	Develop the basic understanding of spoken English
CO3	Improve their reading fluency skills through extensive reading
CO4	Use and assess information from academic sources, distinguishing between main ideas and details

CO5 Compare and use a range official support through formal and informal writings

Text Books & Reference Books

Communication Skills by Dr. T. Ravichandran,Department of Humanities and Social Sciences (NPTEL)

English Language for Competitive Examinations By Prof. Aysha Iqbal (NPTEL)

Better Spoken English by Prof. Shreesh Chaudhary, Department of Humanities and Social Sciences, IIT Madras. (NPTEL)

Understanding Creativity and Creative Writing by Prof. Neelima Talwar(NPTEL)

Course content:

The following activities will be conducted in lab classes:

- > Spin-a-yarn
- Drafting Catchphrases
- Picture Interpretation (Denotation and Connotation)
- Active Listening
- Reading between the lines
- Brief Biography of Female Personalities
- Rhythm and Intonation
- Public Speaking
- Mock Lecture
- Dialogue Writing
- Enacting scene(s) from critically appreciated movies

Internal Assessment	Mid Term	End Term	Total Marks
(IA)	Test	Test	
10	(MTE)	(ETE)	100
10	20	70	100

Name of The	Cardio Pathophysiology-II
Course	D (17/03001
Course Code	BCVT3001
Prerequisite Corequisite	
Antirequisite	
Antiequisite	

Course Objectives: The basic objective of this course is to get familiar with pathophysiology of human system.

Course Outcomes

CO1	To analyze and interpret pericardial diseases
CO2	To analyze and interpret electrical
	To analyze and interpret electrical disturbances of the heart
CO3	To understand Pulmonary hypertension
CO4	To analyze and interpret Peripheral Vascular
	Disease
CO5	To analyze and interpret Congenital heart
	disease

Text Book (s):

1. Chaurasia B.D, Human Anatomy, Regional & Applied Part I, II & III, CBS Publishers & Distributors, New Delhi.

2. Parmar N.S., Health Education & Community Pharmacy CBS Publishers, Delhi.

3. ShalyaSubhash, Human Physiology, CBS Publishers & Distributors.

4. Chatterjee C.C. Human Physiology, Medical Allied Agency, Calcutta.

5. Ross & Wilson, Anatomy & Physiology in Health& Illness, Churchill Livingstone.

6.Tortora GJ, &Anagnodokos NP, Principles of Anatomy & Physiology, Harper & Rave Publishers, New Delhi.

Reference Book (s):

 Keele, C.A., Niel, E and Joels N, Samson Wright's Applied Physiology, Oxford University Press.
 Dipiro JL, Pharmacotherapy–A Pathophysiological Approach, Elsevier.

3. Guyton AC, Hall JE., Text book of Medical Physiology, WB Saunders Company

Reference websites:

- 1. https://dx.doi.org/10.1155/2015/138148
- 2. https://www.medicalnewstoday.com
- 3. <u>https://www.who.int</u>
- 4. https://www.ncbi.nlm.nih.gov

Unit-18 hoursPericardialDiseases:Pericardialeffusion,Constrictive pericarditis, Cardiac tamponade

Unit-2

Electrical disturbances of the heart: Sinus node dysfunction, Arrhythmias and conduction Disturbances, Treatment of arrhythmias,

pharmacological, radiofrequency ablation and

surgery

Unit-3

8 hours

8 hours

Pulmonary hypertension: **Primary pulmonary** hypertension, **Pulmonarythrombo-embolism**

Unit-4

8 hours

Peripheral Vascular Disease: Atherosclerotic peripheral vascular disease, Aortic aneurysms, Aortic dissection, Takayasu arteritis

Unit-5

8 hours

Congenital heart disease:

(a) Acyanotic heart disease, Atrialseptal defect, Ventricular septal defect, Patent ductusarteriosus, Congenital valvular disease, Coarctation of aorta (b) Cyanotic congenital heart disease, Tetralogy of Fallot, Double outlet right ventricle, Pulmonary atresia, Transposition of great arteries, Truncusarteriousus, Total anomalous pulmonary venous connection

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	(ETE) 70	100

Name of The	Microbiology
Course	
Course Code	BCVT3002
Prerequisite	
Corequisite	
Antirequisite	
	3 0 (3

Course Objectives: **To get familiar with microbiology.**

Course Outcomes

CO1	To understand, analyze and interpret		
	microrganisms and their characteristics		
	with reference to bacteria.		
CO2	To understand, analyze and interpret		
	viruses and their characteristics		
CO3	To understand and interpret techniques of		
	sterilization		
CO4	To understand, analyze and interpret		
	fungi and parasites.		

CO5 **To understand and analzye different methods of cultivation and in identification of microbes.**

Text Book (s):

1. Aneja K.R. Experiments in Microbiology, Plant Pathology, Tissue Culture & Mushroom Cultivation, VishwaPrakashan.

2. Gunasekaran P, Lab Mannual of Microbiology, New Age Publishers

3. Davis, Dulbetco, Eisen Microbiology.

4. Stanier R.Y., Ingraham, J.L., Wheelis M.L. & Painter P.R. General Microbiology, Macmillan Press Limited.

5. Hugo and Russell, Pharmaceutical Microbiology, Black Well Scientific Publication, Oxford. 6. Prescott L.M., Harley J.P. &Klien D.A. Microbiology, McGraw Hill.

7. Sykes, Disinfection and Sterilization.

Reference Book (s):

1. Pelczar& Reid, Microbiology, Tata McGraw Hill, Delhi.

2. Virella G. Microbiology and Infectious Diseases, William & Wilkins.

3. Ananthanarayan R & Paniker CKJ, Textbook of Microbiology, Orient Longman

	Unit-1 8
	hours
Assessment	General characters and classification of Bacteria,
	Growth and Maintenance of Microbes
	Bacterial division, Batch Culture, Continuous
	culture, bacterial growth- total count, viable
	count, bacterial nutrition, oxygen requirement,
	CO2 requirement, temperature, pH, light
	Characteristics of Bacteria
	Morphology - Shape, Capsule, Flagella,
	Inclusion, Granule, Spore. Bacteria affecting the
	heart.
	Unit-2 8
	hours
	Virus
	General Characteristics of viruses, Cultivation,
	Nomenclature of viruses, Interaction –virus-host,
	Bacteriophage, Viruses affecting the heart-
	adenovirus, CMV, coxsackievirus B,Enteric
	cytopathic human orphan viruses (ECHO),
	Human Parvo viorus B19, Rubella
	Unit-3 8
	hours
	Sterilization and Disinfection.
	Physical agents- Sunlight, Temperature less than
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	atmospheric pressure and steam under pressure,
	irradiation, filtration Chemical Agents- Alcohol,
	aldehyde, Dyes, Halogens, Phenols, Ethylene
	oxide
	oxide Unit-4 8 hours
	oxide Unit-4 8 hours Mycology & Parasitology:
	oxide Unit-4 8 hours
	oxide Unit-4 8 hours Mycology & Parasitology:
	oxide Unit-4 8 hours Mycology & Parasitology: Mycology: Introduction, classification, Fungus
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaCandida
	oxide Unit-4 8 hours Mycology & Parasitology: Mycology: Introduction, classification, Fungus affecting the heart- Candida and Histoplasmacapsulatum,Aspergillussp.,Diagnosi s.
	oxide Unit-4 8 hours Mycology & Parasitology: Mycology: Introduction, classification, Fungus affecting the heart- Candida and Histoplasmacapsulatum,Aspergillussp.,Diagnosi s. Parasitology: Introduction,classification,
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-
	oxide Unit-4 8 hours Mycology & Parasitology: Mycology: Introduction, classification, Fungus affecting the heart- Candida and Histoplasmacapsulatum,Aspergillussp.,Diagnosi s. Parasitology: Introduction,classification, Diagnosis. It role in heart disease- trypanosome,toxoplasma,trichura,
	oxide Unit-4 8 hours Mycology & Parasitology: Mycology: Introduction, classification, Fungus affecting the heart- Candida and Histoplasmacapsulatum, Aspergillussp., Diagnosi s. Parasitology: Introduction, classification, Diagnosis. It role in heart disease- trypanosome, toxoplasma, trichura, Chaga's disease, echinococcus, amoebiasis.
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58hours
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58hoursStaining Methods & Culture media
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58hoursStaining Methods & Culture mediaDefinition,uses,basicrequirements,
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58hoursStaining Methods & Culture mediaDefinition,uses,basicrequirements,classification,Agar,Peptone,TransportMedia,
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58hoursStaining Methods & Culture mediaDefinition,uses,basicrequirements,classification,Agar,Peptone,TransportMedia,AnaerobicMedia,Containers
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58hoursStaining Methods & Culture mediaDefinition,uses,basicrequirements,classification,Agar,Peptone,Transport Media,Sugar Media,Anaerobic Media,Containers ofMedia,Forms of Media
	oxideUnit-4 8 hoursMycology & Parasitology:Mycology: Introduction, classification, Fungusaffectingtheheart-CandidaandHistoplasmacapsulatum, Aspergillussp., Diagnosis.Parasitology: Introduction, classification,Diagnosis. It role in heart disease-trypanosome, toxoplasma, trichura,Chaga's disease, echinococcus, amoebiasis.Unit 58hoursStaining Methods & Culture mediaDefinition,uses,basicrequirements,classification,Agar,Peptone,TransportMedia,AnaerobicMedia,Containers

Continuous

Pattern

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The Course	Medicalelectronics,biophysicsandcomputerusage relevanttocardiactechnology-I
Course Code	BCVT3003
Prerequisite	
Corequisite	
Antirequisite	
	3 0 (3

Course Objectives: **To get familiar with microbiology.**

Course Outcomes

CO1 To undersand and analyze medical physics, and its uses in diagnostic imaging CO2 To understand the concept of blood pressure and pressure transcuders CO3 To understand and interpret the concept of defibrillators, cathode ray tubes CO4 To understand and interpret the concept of Impedence plethysmography

CO5 To understand and interpret the concept of pulse oximetry

Text Book (s):

1. Dhanjoo N. GhistaNoninvasive Cardiac assessment technology.

2. Alberto Benchimol - Non-invasive diagnostic techniques in cardiology Williams & Wilkins, 1981

3. AtulLuthra ECG Made Easy JP Medical Ltd, 2012.

4. PRINCIPLE & TECHNIQUES OF BIOPHYSICS BY N ARUMUGAM. 5. CARDIAC PACING & DEFIBRILLATION BY HAYES, DAVID 6.. THE BLOOD PRESSURE BY CLVRISTIAN GOODMAN

Reference Book (s):

1. Malcolm S. Thaler The Only EKG Book You'll Ever Need, Volume 365 Lippincott Williams & Wilkins, 2009

Unit-1	8 Hours
hours	
Introductio	n to medical physics, concept, uses,
Implication	s, trends in diagnosis.
Unit-2	8 hours
Blood press	sure recording, Pressure transducers,
use in diag	nosis and therapeutics.
Unit-3	8 hours
Defibrillato	ors, Cathode ray tubes and physiological
Monitors.	
Unit-4	8 hours
Impedence	plethysmography: monitoring, Guidelines, I
implication	s in various circumstances.
_	

Unit-5 8 hours Pulse oximetry: monitoring, Guidelines, Interpretation various circumstances.

Internal	Mid	End	Total Marks
Assessment	Term	Term	
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100
Name of The	Basic Ele	ctrocardi	ography-I
Course			
Course Code	BCVT30	<mark>04</mark>	
Prerequisite			
Corequisite			

Antirequisite				
	L	T]	C
	3	<mark>0</mark>	(<mark>3</mark>

Course Objectives: **To get familiar with Basic Electrocardiography.**

Course Outcomes

CO1	To understand various principles of
	electrocardiography
CO2	To understand and apply the principles of
	electrocardiography
CO3	To understand and interpret
	Electrocardiographic lead systems
CO4	To understand and interpret hex axial
	reference frame and electrical axis
CO5	To understand and record adult and
	paediatric ECGs

Text Book (s):

1. Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume 1 Lippincott Williams & Wilkins, 2005

2. Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011

Reference Book (s):

1. Patrick Kay, ManelSabate, Marco A. Costa Cardiac Catheterization and Percutaenous Interventions Taylor & Francis, 2004

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8 hours Fundamental principles of electrocardiography: Cardiac electrical field generation during activation, Cardiac wave fronts

Unit-2

8 hours

Cardiac electrical field generation during ventricular recovery

Unit-3

8 hours

Electrocardiographic lead systems: Standard		
limb leads, Precordial leads and the Wisdom		
Centralterminal, Augmented limb leads		
Unit-4		
8 hours		
The hexaaxial reference frame and electrical		
axis with reference to diagnosis and		
management of cardiovascular complications.		
Unit-5		
8 hours		
Recording adult and pediatric ECGs and its		
interpretation in the treatment of heart related		
illness.		

Continuous Assessment Pattern

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Internal	Mid Term	End	Total	
Assessment	Test	Term	Marks	
(IA)	(MTE)	Test		
		(ETE)		
10	20	70	100	

Name of The	Computer fundamentals
Course	
Course Code	COMP1111
Prerequisite	
Corequisite	
Antirequisite	
	3 0 (3

Course Objectives: The basic objective of this course is to get familiar with computers and programming Language.

Course Outcomes

CO1	
CO2	
CO3	
CO4	
CO5	

Text Book (s):

1. Computer Fundamentals, Anita Goel

- 2. Computer Fundamentals, Rashmi Sharma
- 3. Computer Fundamentals and Programming in C, Reema Thareja
- Computer Fundamentals (Book + CD-Rom), PradeepK.Sinha&PritiSinha

Reference Book (s):

- 1. Computer Fundamentals, Dr. SushilaMadan
- 2. Computer Fundamentals and Information Technology, Ramesh Bangia

Unit-1

8 hours

Definition and Overview of Computer, Computer classification, Computer Organization, Computer code, computer classification of Boolean algebra. Input Devices Output devices, Storage devices. Computer Software, Types of software. Overview of Computer Networks, LAN, MAN, WAN, Internet, Intranet, network topology. Internetworking: Bridges, Repeaters and Routers

Unit-2 8 hours

Introduction: Operating system and function, Evolution of operating system, Batch, Interactive, Time sharing and Real Time System. Single User Operating System and Multi-user Operating system, Compare MS-DOS vs. UNIX, Various window features. Internal and External commands in MS-DOS

Unit-3

8 hours

Introduction to MS-OFFICE-2003, word 2003 Document creation, Editing, formatting table handling, mail merge, Excel-2003, Editing, working Retrieval, Important functions, short cut keys used in EXCEL

Unit-4

8 hours

MS-Power point 2003-Job Profile, Elements of Power point , ways of delivering Presentation, concept of Four P's (Planning , Preparation, Practice and Presentation) ways of handling presentations e.g. creating, saving slides show

controls,	Adding	formatting,	animation	and
multimedia effects.				

Unit-5

8 hours

Computer applications in clinical studies.

Continuous Assessment Pattern

Internal Assessment	Mid Term Test	End Term	Total Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The	Microbiology (P)
Course	
Course Code	BCVT3051
Prerequisite	
Corequisite	
Antirequisite	

Course Objectives: **To familiar with practical aspects of microbiology.**

Course Outcomes

CO1	To understand and demonstrate the
	preparation of swabs/sterile tubes &
	bottles.
CO2	To understand and demonstrate the
	preparation of smear.
CO3	To understand and demonstrate Staining:
	Gram & Ziehl-Neelsen staining
CO4	Identification of Culture media
	andinstruments
CO5	Identification of common microbes.

Text Book (s):

1. Aneja K.R. Experiments in Microbiology, Plant Pathology, Tissue Culture & Mushroom Cultivation, VishwaPrakashan. 2. Gunasekaran P, Lab Mannual of Microbiology, New Age Publishers.

3. Davis, Dulbetco, Eisen Microbiology.

4. Stanier R.Y., Ingraham, J.L., Wheelis M.L. & Painter P.R. General Microbiology, Macmillan Press Limited.

5. Hugo and Russell, Pharmaceutical Microbiology, Black Well Scientific Publication, Oxford.

6. Prescott L.M., Harley J.P. &Klien D.A. Microbiology, McGraw Hill.

Reference Book (s):

1. Sykes, Disinfection and Sterilization.

2. Pelczar& Reid, Microbiology, Tata McGraw Hill, Delhi

3. Virella G. Microbiology and Infectious Diseases, William & Wilkins.

4. Ananthanarayan R &Paniker CKJ, Textbook of Microbiology, Orient Longman

Unit-1
1.Preparation of swabs/sterile tubes & bottles
Unit-2
2.Preparation of smear.
Unit-3
3. Staining.: Gram & Ziehl-Neelsen staining.
Unit-4
4. Identification of Culture media.
Unit-5
5. Identification of instruments.

Continuous Assessment Pattern

Internal	MTE	End Term	Total
Assessment		Test (ETE)	Marks
(IA)			

10	20	70	100

Name of The Course	Medical electronics, biophysics and computer usage relevant to cardiac technology-I (P)
Course Code	BCVT3052
Prerequisite	
Corequisite	
Antirequisite	

Course Objectives: To get familiar with medical electronics, biophysics and computer usage relevant to cardiac technology.

Course Outcomes

CO1	To understand, and interpret the usage BP monitoring devices.
CO2	To understand, and interpret the usage of Pressure transducers, Defibrillators,Cathode ray tubes
CO3	To understand, and interpret the usage plethysmography Pulse oximetry

Text Book (s):

1. Dhanjoo N. GhistaNoninvasive Cardiac assessment technology

 Alberto Benchimol - Non-invasive diagnostic techniques in cardiology Williams & Wilkins, 1981
 Atul Luthra ECG Made Easy JP Medical Ltd, 2012

Reference Book (s):

1Malcolm S. Thaler The Only EKG Book You'll Ever Need, Volume 365 Lippincott Williams & Wilkins, 2009

Unit-1

1. Manual, Semi Automatic and Automatic use of Blood pressure recording

Unit-2

2. Pressure transducers, Defibrillators,Cathode ray tubes

Unit-3

3. Physiological monitors, plethysmography Pulse oximetry

Continuous Assessment Pattern

Internal	MTE	End Term	Total
Assessment		Test (ETE)	Marks
(IA)			
10	20	70	100

Name of The Course	Basic Electrocardiography I (P)
Course Code	BCVT3053
Prerequisite	
Corequisite	
Antirequisite	

Course Objectives: **To get familiar with Basic Electrocardiography.**

Course Outcomes

CO1	To analyze and understand the ECG
	machine.
CO2	To analyze and understand the standard
	To analyze and understand the standard limb leads, augmented, limb leads
CO3	To analyze and understand the chest leads
	and Wisdom central terminal

Text Book (s)&Reference Book (s):

1. Donald S. Baim, Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume Lippincott Williams & Wilkins, 2005 2. Morton L. Kern, Morton J. Kern. The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011

3. Patrick Kay, Manel Sabate, Marco A. Costa Cardiac Catheterization and Percutaenous Interventions Taylor & Francis, 2004

Unit-1

1.Electrocardiography, Electrocardiographic lead systems

Unit-2

2.Standard limb leads, Precordial leads and the Wisdom central terminal

Unit-3

3. Augmented limb leads Electrical axis and ECGs.

Continuous Assessment Pattern

Internal	MTE	End Term	Total
Assessment		Test (ETE)	Marks
(IA)			
10	20	70	100

Name of The	Computer Fundamentals (P)		
Course			
Course Code	COMP1112		
Prerequisite			
Corequisite			
Antirequisite			

Course Objectives: The basic objective of this course is to get familiar with computers and programming Language.

Course Outcomes

CO1	
CO2	
CO3	
CO4	
CO5	

Text Book (s):

- 1. Computer Fundamentals, Anita Goel
- 2. Computer Fundamentals, Rashmi Sharma

- 3. <u>Computer Fundamentals and Programming in C</u>, <u>ReemaThareja</u>
- 4. <u>Computer Fundamentals (Book + CD-Rom)</u>, <u>PradeepK.Sinha & Priti Sinha</u>

Reference Book (s):

- 1. Computer Fundamentals, Dr. SushilaMadan
- 2. <u>Computer Fundamentals and Information</u> <u>Technology, Ramesh Bangia</u>

Software Lab to be used for the following:

1. Windows, Managing Windows, Working with

Disk, Folders and files.

2. MS-Office 2003 (MS Word, MS Power point, MS

Excel, MS Access).

3. Computer Operating System Like DOS and Windows

Windows.

4. Internet Features (E-mail, Browser etc.)

Unit-1		
Unit-2		
Unit-3		
Unit-4		
Unit-5		

Continuous Assessment Pattern

Internal Assessment	MTE	End Term Test (ETE)	Total Marks
(IA)			
10	20	70	100

Name of The	Infection Control and	
Course	prevention-I	
Course Code	BCVT3005	

Prerequisite				
Corequisite				
Antirequisite				
	L	Τ	P	C
	2	0	0	2

Course Objectives : The basic objective of this course is to get familiar with infection control and prevention practices in health care practices.

Course Outcomes

CO1	Practice Standards of care in infection prevention and Guidelines for Infection Control in emergency Settings
CO2	Apply knowledge in Transmission and control of infection in health care settings
CO3	Apply knowledge in practice and use of engineering and work practice controls to reduce the opportunity for patient and healthcare worker exposure to potentially infectious material in all healthcare settings
CO4	Select and use of barriers and/or personal protective equipment for preventing patient and healthcare worker contact with potentially infectious material
CO5	Apply knowledge in principles and practices for cleaning, disinfection, and sterilization

Text Book (s):

- ICMR(2008) guidelines for good clinical laboratory practices. <u>Computer Fundamentals</u>, <u>Rashmi Sharma</u>
- 2. Hospital waste Management, Chapter 13,PARK'S Textbook of Preventive and Social Medicine,18th Edition

Reference Book (s):

1. NIH:DIADS guidelines for Good Clinical

Laboratory Practice Standerds, 2011

2. WHO: Good Clinical Laboratory Practice (GCLP).2009

Unit-1

8 hours

Standards of care in infection prevention -Guidelines for Infection Control in emergency Settings

Unit-2

8 hours

Transmission and control of infection in health care settings

Transmission of infections - Prevention: Breaking the "Chain of Transmission"

Unit-3

8 hours

Use of engineering and work practice controls to reduce the opportunity for patient and healthcare worker exposure to potentially infectious material in all healthcare settings

High risk practices and procedures (by exposure type) capable of causing healthcare acquired infection with bloodborne pathogens-Safe injection practices and procedures designed to prevent disease transmission from patient to patient and healthcare worker to patient-Evaluation/Surveillance of exposure incidents -Engineering controls -Work practice controls

Unit-4

8 hours

Selection and use of barriers and/or personal protective equipment for preventing patient and healthcare worker contact with potentially infectious material

Types of PPE and barriers and criteria for selection-Choosing PPE based on reasonably anticipate interaction-Choosing barriers / PPE based on intended need-Guidance on proper utilization of PPE / barriers

Unit-5

8 hours

Principles and practices for cleaning, disinfection, and sterilization General Information-Potential for Contamination -Factors that have contributed to contamination -Points to reprocessing or handling where breaks in infection prevention practices can compromise the integrity of the equipment of devices-Sterilization Methods Advantages and Disadvantages

Continuous Assessment Pattern

Internal	External (ETE)	Total Marks
30	70	100

	CPR/Cardiac emergency-I
Course Course Code	BCVT3006
Prerequisite	
Corequisite	
Antirequisite	

Course Objectives: The basic objective of this course is to understand about basis life support and cardiac emergencies

Course Outcomes

CO1	To understand and demonstrate basic life support.
CO2	To understand and demonstrate handling of medical emergencies like breathing problems.
CO3	To understand, demonstrate and handle medical emergencies like hypoglycaemia
CO4	To understand, demonstrate and handle injuries.
CO5	To understand, demonstrate and handle environmental emergencies.

Text Book (s):

- 1. Oxford Handbook of Accident and Emergency
- 2. Oxford Handbook of Emergency Medicine
- BLS for Healthcare Providers Student Manual: Basic Life Support Handbook Book by Jane John-Nwankwo.
- 4. Advanced First Aid, CPR, and AED: Sixth Edition. American College of Emergency Physicians.

Reference Book (s):

- Oxford Handbook of Cardiology (Oxford Medical Handbooks) by Punit Ramrakha (Author), Jonathan Hil
- 2. Oxford Handbook of Clinical Specialities
- American Academy of Orthopaedic Surgeons. Jones & Bartlett Learning, The Textbook of Emergency Cardiovascular Care and CPR. Book by John M. Field

Reference websites:

- 1. https://www.bmj.com/content/314/7092/1462
- 2. <u>https://www.sciencedirect.com/science/article/pii/S</u> 0735109708034074
- 3. https://www.ahajournals.org/

Unit-1	8
hours	
Safety of the rescuer, basic life su	
airway, breathing and circulation	on
Unit-2	8 hours
Breathing problems, Choking, A	Allergic reactions,
Heart attack.	
Unit-3	8hours
Diabetes and low blood sugar, S	Stroke, Seizures,
Shock, Infections.	
Unit-4	
6 hours	
Bleeding, Wounds, Head, neck a	and spine injuries,
fractures and sprains. Burns ar	nd electrical injuries.
Unit-5	8 hours
Bites and sting, Temperature-re	elated emergencies,
Poisoning and drug overdose.	<u> </u>

Continuous Assessment Pattern

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The Course	Medicalelectronics,biophysicsandcomputerusagerelevanttocardiactechnology-II
Course Code	BCVT4001
Prerequisite	
Corequisite	
Antirequisite	
	3 0 1 3

Course Objectives: The basic objective of this course is to get familiar with medical instruments and computer usage relevant with cardiac technology.

Course Outcomes

CO1	To understand and analyze medical
	ultrasound, doppler and
	Electrocardiography.
CO2	Understanding the Electrocardiographic
	processing and display system.
CO3	Understanding and analyzing Radiation
	physics.
CO4	Understanding and interpreting
	techniques of monitoring radiation
	exposure and measures to reduce radiation
	exposure.
CO5	Interpreting Computer use in medical care
	and data entry.

Text Book (s):

- The Essential Physics of Medical Imaging by Jerrold T. BushbergThe Essential Physics of Medical Imaging by Jerrold T. Bushberg
- Radiologic Science for Technologists: Physics, Biology and Protection by Bushong

Reference Book (s):

- Introduction to Medical Imaging-Nadine Barrie Smith and Andrew Webb,Publisher: Cambridge University Press,Genre: Technology & Engineering,ISBN: 9780521190657, 0521190657
- 2. The Essential Physics of Medical Imaging, Third Edition Third,
- by Jerrold T. Bushberg (Author), J. Anthony Seibert (Author), Edwin M. Leidholdt Jr. (Author), John M. Boone (Author)
- 4. Medical Imaging: Principles and Practices
- 5. Mostafa Analoui, Joseph D. Bronzino, Donald R. Peterson

Unit-1
8 hours
Ultrasound-
Medical ultrasound and Doppler
Ionic currents and Electrocardiography
monitoring: Guidelines, Interpretation.
Unit-2
8 hours
Electrocardiography-
Electrocardiographic processing and display
system
Monitoring, implications in various specific
circumstances with examples.
Unit-3
8 hours
Radiation-Radiation physics
Guidelines, Interpretation, Monitoring,
implications in various specific circumstances.
Unit-4
8 hours
Radiation

Techniques of monitoring radiation exposure Measures to reduce radiation exposure.

Unit-5 8 hours

Computer use in medical care and data entry, special condition, uses inpatient data entry, patient record keeping etc.

Continuous Assessment Pattern

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The	Basic Electrocardiography-II		
Course			
Course Code	BCVT4002		
Prerequisite			
Corequisite			
Antirequisite			
	3 0 (3		

Course Objectives: **To get familiar with Basic Electrocardiography.**

Course Outcomes

CO1	To analyze and interpret normal ECG
CO2	To interpret the P wave
CO3	To analyze atrioventricular conduction,
	PR and QRS intervals
CO4	To interpret ventricular repolarization and ST-T interval
CO5	To analyze and interpret rate and rhythm of heart through ECG

Text Book (s):

1. Guyton & Hall Text Book of Physiology

2. The ECG Made Easy Book by John R Hampton

3. Textbook of Clinical Electrocardiography S N Chugh

4. 12-Lead Ecg: The Art of Interpretation by Casimiro Garcia

Reference Book (s):

- 1. Clinical Electrocardiography: A Textbook by Antonio Bay's de Luna
- 2. ECG TEXTBOOK: Theory and Practical Fundamentals 2017 by OPRET (Author)

•
Unit-1
8 hours
Normal Electrocardiogram-
The normal electrocardiogram, Atrial activation
Unit-2
8 hours
P wave
The normal P wave Atrial repolarization with
real life examples and case studies.
Unit-3
8 hours
Atrioventricular node
Atrioventricular node conduction and the PR
segment Ventricular activation and the
QRS complex
Unit-4
8 hours
Ventricular Repolarization
Ventricular recovery and ST-T wave, U wave
Normal variants.
Unit-5
8 hours
Rate and rhythm: Interpretation, Monitoring,
implications in various specific circumstances
with case studies.

Continuous Assessment Pattern

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The	Advanced
Course	Electrocardiography-II
Course Code	BCVT4003

Prerequisite				
Corequisite				
Antirequisite				
	L	T	I	C
	3	0	(<mark>3</mark>

Course Objectives: To get familiar with Advanced Electrocardiography.

Course Outcomes

CO1	To analyze and interpret the abnormal	
	ECG, left and right atrial abnormality	
CO2	To analyze and interpret diseases	
	associated with ventricles from the ECG	
CO3	To analyze and interpret fasicular blocks	
CO4	To analyze and interpret left and right	
	bundle branch blocks from the ECG	
CO5	To analyze and interpret various changes	
	associated with myocardial infarction	
	from the ECG	

Text Book (s):

- 1. Guyton & Hall Text Book of Physiology
- 2. The ECG Made Easy Book by John R Hampton
- 3. Textbook of Clinical Electrocardiography S N Chugh
- 4. 12-Lead Ecg: The Art of Interpretation by Casimiro Garcia

Reference Book (s):

- 1. Practical electrocardiography Book by Henry J. L. Marriott
- 2. Clinical Electrocardiography: A Textbook by Antonio Bay's de Luna
- 3. ECG TEXTBOOK: Theory and Practical Fundamentals 2017 by OPRET (Author)
- 4. Ganong Text Book of Physiology

Unit-1
8 hour
Abnormalities of rate and rhythm
The abnormal electrocardiogram, Left atrial
abnormality, Right atrial abnormality
Unit-2
8 hours

Left ventricular hypertrophy and enlargement, Right ventricular hypertrophy and enlargement, Intraventricular conduction delays

Unit-3

8 hours

Left anterior fascicular block, Left posterior fascicular block

Unit-4

8 hours

Left bundle branch block, Right bundle branch block

Unit-5

8 hours Myocardial ischemia

Repolarization (ST-Twave) abnormalities, QRS changes

and

infarction.

Continuous Assessment Pattern

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The Course	Medicalelectronics,biophysicsandcomputerusagerelevanttocardiactechnology-II (P)
Course Code	BCVT4051
Prerequisite	
Corequisite	
Antirequisite	
	0 0 4 2

Course Objectives: The basic objective of this course is to get familiar with medical instruments and computer usage relevant with cardiac technology.

Course Outcomes

CO1	To understand, and interpret the usage BP monitoring devices.	
CO2	To understand, and interpret the usage of	
	Pressure	
	transducers,Defibrillators,Cathode ray	
	tubes	
CO3	To understand, and interpret the usage plethysmography Pulse oximetry	
	plethysmography Pulse oximetry	

Text Book (s):

- The Essential Physics of Medical Imaging by Jerrold T. BushbergThe Essential Physics of Medical Imaging by Jerrold T. Bushberg
- 2 Radiologic Science for Technologists: Physics,Biology and Protection by Bushong

Reference Book (s):

- Introduction to Medical Imaging-Nadine Barrie Smith and Andrew Webb,Publisher: Cambridge University Press,Genre: Technology & Engineering,ISBN: 9780521190657, 0521190657
- 7. The Essential Physics of Medical Imaging, Third Edition Third,
- by Jerrold T. Bushberg (Author), J. Anthony Seibert (Author), Edwin M. Leidholdt Jr. (Author), John M. Boone (Author)
- 9. Medical Imaging: Principles and Practices
- 10. Mostafa Analoui, Joseph D. Bronzino, Donald R. Peterson

Unit-1
Manual, Semi-automatic and Automatic use of
Blood pressure recording
Unit-2
Pressure transducers, Defibrillators, Cathode ray
tubes
Unit-3
Physiological monitors, plethysmography Pulse
oximetry
oximetry

Continuous Assessment Pattern

Internal	MTE	End Term	Total
Assessment		Test	Marks
(IA)		(ETE)	
10	20	70	100

Name of The Course	Basic Electrocardiography-II (P)
Course Code	BCVT4052
Prerequisite	
Corequisite	
Antirequisite	
	0 0 4 2

Course Objectives: To get familiar with Basic Electrocardiography.

Course Outcomes

CO1	To analyze and understand the latest ECG machine.
CO2	To analyze and understand recording ECG in neonates
CO3	To analyze and understand the recording f ECG in adults and elderly patients.

Text Book (s):

- 1. Guyton & Hall Text Book of Physiology
- 2. The ECG Made Easy Book by John R Hampton

Reference Book (s):

- 1. Practical electrocardiography Book by Henry J. L. Marriott
- 2. Clinical Electrocardiography: A Textbook by Antonio Bay's de Luna

Unit-1
To analyze the latest types of ECG machines
available
Unit-2
Recording ECG in the neonate
Unit-3
Recording ECG in the elderly.

Internal	MTE	End Term	Total
Assessment		Test	Marks
(IA)		(ETE)	
10	20	70	100

Name of The	Infection Control and
Course	prevention-II
Course Code	BCVT4004
Prerequisite	
Corequisite	
Antirequisite	

Course Objectives: The basic objective of this course is to get familiar with infection control and prevention practices in health care practices. Course Outcomes

Acquire knowledge in Construction,
renovation, repair and demolition in
health care facilities
Practice prevention and control of
infectious and Communicable diseases in
health-care workers
Illustrate the characteristics, clinical
syndromes, prevention of
problems, transmission, infection
preventive measures of Multi-Drug
Resistant Organism (MDRO'S) in
infection prevention
Illustrate the Multi-Drug Resistant
Organism (MDRO'S) in infection
prevention
Explain infection prevention as applied to
nursing homes and long-term care
facilities

Text Book (s):

- 1. ICMR(2008) guidelines for good clinical laboratory practices.
- Hospital waste Management: Chapter 13,PARK'S Textbook of Preventive and Social Medicine,18th Edition

Reference Book (s):

- 1. NIH:DIADS guidelines for Good Clinical Laboratory Practice Standerds,2011
- 2. WHO : Good Clinical Laboratory Practice (GCLP),2009

Unit-1

8 hours

Professional Responsibility for Infection Prevention-

Construction, renovation, repair and demolition in health care facilities

Unit-2

8 hours

Prevention and control of infectious and Communicable diseases in health-care workers-Overview of occupational health strategies for infection prevention-

Prevention and control of blood borne pathogen transmission -

Evaluation of HCWs infected with HIV, HBV, or other blood borne pathogens

Unit-3

8 hours

Current topics in infection prevention-I

Multi-Drug Resistant Organism (MDRO'S) to include:

-Methicillin Resistant Staphylococcus Aureus (MRSA),

- Vancomycin Resistant Enterococci (VRE),

-Clostridium Difficile (CDIFF),

-Multi-Drug Resistant Tuberculosis (MDRTB) -Extended Spectrum Beta-Lactamase (ESBL)

Unit-4

8 hours

Current topics in infection prevention-II Multi-Drug Resistant Organism (MDRO'S) to include:

-Carbapenem-resistant Enterobacteriaceae (CRE)

-Severe Acute Respiratory Syndrome (SARS) -Creutzfeld Jacob Disease -Ebola Virus Disease (EVD) and Zika virus

Unit-5

8 hours

Infection prevention in Nursing homes Infection prevention as applied to nursing homes and long-term care facilities

Continuous Assessment Pattern

Internal	External (ETE)	Total Marks
30	70	100

Name of The	CPR/Cardiac Emergency-II
Course	
Course Code	BCVT4005
Prerequisite	
Corequisite	
Antirequisite	
	2 0 1 2

Course Objectives: The basic objective of this course is to understand about basis life support and cardiac emergencies

Course Outcomes

CO1	To understand and demonstrate administration of CPR to an adult and child.
CO2	To understand and interpret cardiac emergencies like angina and myocardial infarction.
CO3	To understand and interpret cardiac emergencies like supraventricular tachycardia
CO4	To demonstrate and handle defibrillators.
CO5	To understand and interpret cardiac like cardiac tamponade and sudden cardiac death.

Text Book (s):

- 1. Oxford Handbook of Accident and Emergency The ECG Made Easy Book by John R Hampton
- 2. Oxford Handbook of Clinical Specialities

- Oxford Handbook of Cardiology (Oxford Medical Handbooks)by Punit Ramrakha (Author), Jonathan Hill
- 4. Oxford Handbook of Emergency Medicine

Reference Book (s):

- 1. Emergency Cardiology: An Evidence-Based Guide to Acute Cardiac Problems (Medicine) 1st Edition
- 2. Harrison's Cardiovascular Medicine
- 3. Emergencies in Cardiology by Saul G. Myerson (Editor), Robin P. Choudhury (Editor)
- 4. Cardiology: An Illustrated Textbook (Two Volume Set) by Kanuchatterje

Unit-1

8 hours Cardio Pulmonary Resuscitation

Give CPR to an adult, child and infant, usage of mask, bag-mask. Rescue breathing in adult, child and infant

Unit-2

8 hours

Acute Coronary Syndrome

Acute angina, unstable angina myocardial ischaemia, Q wave and Non-Q wave myocardial infarction

Unit-3

8 hours

Supraventricular emergencies

Supraventricular tachycardia, ventricular tachycardia, ventricular fibrillation

Unit-4

8 hours Defibrillators

Transa of def

Types of defibrillators, uses, methods of using, types of electrodes, types of paddles.

Unit-5

8 hours

Cardiorespiratory Arrest

Causes of primary cardiac arrest, Cardiac

tamponade and sudden cardiac death.

Continuous Assessment Pattern

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The Course	Treadmill exercise stress testing and 24 hour Ambulatory ECG recording
Course Code	BCVT5001
Prerequisite	
Corequisite	
Antirequisite	
	3 0 0 3

Course Objectives:

To get familiar with Treadmill exercise stress testing and 24 hour Ambulatory ECG recording.

Course Outcomes

CO1	Analyze and understand Functioning of
	Treadmill
CO2	Analyze and understand ST segment changes
CO3	Analyze and understand the indications
	and contraindications in exercise testing
CO4	Analyze and understand cardiac
	arrhythmias and conduction disturbances
	during stress testing.

CO5	Analyze and understand Holter	
	Monitoring	
CO6	To develop understanding regarding latest techniques used in stress test.	

Text Book (s) & Reference Book (s)

- 1. Stress Testing: Principles and Practice By Myrvin H.Ellestad
- 2. Ambulatory Monitoring, BY CSCT
- 3. Principle and practice of tmt,by Myrvin.
- 4. 12-Lead Ecg: The Art Of Interpretation by Casimiro Garcia

Course Content

Unit-1 8 hours		
Exercise physiology, protocols, Lead systems,		
Patient preparation		
Unit-2 8 hours		
ST segment displacement – types and		
measurement, Non electrocardiographic		
observations		
Unit-3 8 hours		
Exercise test indications, contra-indications and		
precautions.		
Unit-4 8 hours		
Cardiac arrhythmias and conduction		
disturbances during stress testing, Emergencies		
in the stress testing laboratory.		
Unit-5 8 hours		
Principles of Holter Recording, Connections of		
the Holter recorder, Holter Analysis for		
ambulatory electrocardiography.		

Unit 6

8 hours

To develop understanding regarding latest techniques using in stress test.

Different types of ambulatory ecg monitoring Ambulatory real-time cardiac monitors Adhesive patch electrocardiographic monitors Implantable loop recorders Event monitors

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The	Echocardiography	
<mark>Course</mark>		
Course Code	BCVT5002	
Prerequisite		
Corequisite		
Antirequisite		
		C
	3 0 0	3

Course Objectives:

To get familiar with echocardiography

Course Outcomes

CO1	To analyze and interpret Fundamental
	principles of echocardiography
CO2	To analyze and interpret
	echocardiography of the heart.
	To analyze and interpret valvular heart
CO3	disease.
CO4	To analyze and interpret Atrial septal
	defect, Ventricular septal defect, Patent
	ductus arteriosus, Pulmonary stenosis,

	Tetralogy of Fallot, Coarctation of aorta, Left atrial thrombus, Left atrial myxoma
CO5	To analyze and interpret various changes associated with myocardial infarction from the Echocardiography
CO6	To develop understanding regarding recent advancement in echocardiography

Text Book (s)

- 5. The Washington Manual of Echocardiography by Nishath Quader M.D. (Author)
- 6. Practice of Clinical Echocardiography 5th Edition by Catherine M. Otto MD (Author)
- 7. The Digital Echo Atlas: A Multimedia Reference by Stephen Clements M.D. (Author)

Reference Book (s)

- 1. The Washington Manual of Echocardiography by Nishath Quader M.D. (Author)
- 2. Practice of Clinical Echocardiography 5th Editionby Catherine M. Otto MD (Author)
- 3. SN Chugh, ECG made easy

Course Content

Unit 1	8 hours
M- Mode and 2D transt	horacic
echocardiography, Viev	vs used in transthoracic
echocardiography, Dop	pler echocardiography:
pulsed, continuous wave	e and colour
Unit 2	8 hours
Measurement of cardia	c dimensions Evaluation
of systolic and diastolic	left ventricular
function, Regional wal	l motion abnormalities,
Stroke volume and card	liac output assessment,

Transvalvular gradients, Orifice area, Continuity equation

Unit 3

Echocardiography in Valvular heart disease: Mitral stenosis, Mitral regurgitation, Mitral valve prolapsed, Aortic stenosis, Aortic regurgitation, Infective endocarditis Prosthetic valve assessment,

Unit 4

8 hours

8 hours

Echocardiography in Cardiomyopathies: Dilated, Hypertrophic, Restrictive, Constrictive pericarditis, pericardial effusion and cardiac tamponade,

Unit 5

8 hours

Echocardiographic detection of congentital heart

desease: Atrial septal defect, Ventricular

septal defect, Patent ductus arteriosus,

Pulmonary stenosis, Tetralogy of Fallot,

Coarctation of

aorta, Left atrial thrombus, Left atrial myxoma,

Transoesophageal echocardiography.

Unit 6

8 hours **Recent Advances in Echocardiography Contrast Echo Assessment of Myocardial** Perfusion. **Exercise stress echocardiography** Using echocardiography to assess ischemia

Adaptive contrast enhancement

Tissue Doppler imaging Speckle-tracking echocardiography **Three-dimensional speckle-tracking** echocardiography

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The	ADVANCED ELEC	TR	<mark>0-</mark>	
Course	CARDIOGRAPHY -	·II		
Course Code	BCVT5003			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	<mark>3</mark>	0	0	<mark>3</mark>

Course Objectives: To get familiar with advanced electro cardiography

Course Outcomes

CO1	To analyze and interpret the changes seen in the cardia after ischaemic damage.
CO2	To analyze and interpret diseases associated with electrolyte imbalances.
CO3	To analyze and interpret ventricular arrhythmias.
CO4	To analyze and interpret heart blocks.
CO5	To analyze and interpret cardioversions and defibrillators.
CO6	To understand the latest techniques in the management of cardiac arrhythmias.

Text Book (s)

- 1. Textbook of Clinical Electrocardiography S N Chugh
- 2. The ECG Made Easy Book by John R Hampton

- 3. Guyton & Hall Text Book of Physiology
- 4. 12-Lead Ecg: The Art Of Interpretation by Casimiro Garcia

Reference Book (s)

- 1. Practical electrocardiography Book by Henry J. L. Marriott
- 2. Clinical Electrocardiography: A Textbook by Antonio Bay's de Luna
- 3. ECG TEXTBOOK: Theory and Practical Fundamentals 2017 by OPRET (Author)
- 4. Ganong Text Book of Physiology

Reference websites:

- 1. <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PM</u> <u>C4554791/</u>
- 2. <u>https://royalsocietypublishing.org/doi/10.1098/</u> rsif.2017.0821
- 3. <u>https://www.dicardiology.com/article/advance</u> <u>s-ecg-technology</u>
- 4. <u>https://www.intechopen.com/books/advances-</u> in-electrocardiograms-methods-and-analysis

Unit-1	8 hour
Evolution of electrocardiographic changes, Lo	calizatio
waves, Primary and secondary T wave change	S
Unit-2	8 hour
Electrolyte and metabolic ECG abnormalities,	, Cardiac
ventricular, tachycardia, Atrial flutter/fibrilla	tion.
Unit-3	8 hour
Ventricular Tachycardia/Ventricular fibrillati	on, Atric
premature beats, Prolonged PR interval.	
Unit-4	8 hour
Mobitz type 1 and 2 block, Complete heart blo	ck, Dire
Unit-5	8 hour

Defibrillator, Monophasic and biphasic shock, Technique offcafabilitats one Endeatto is applying the understanding of harmony in existence in their

for cardioversion.

8 hours profession and lead an ethical life Unit 6: Recent trends in electrocardiography

Remote ECG monitoring systems, Computational techniques for ECG analysis and interpretation, non contact heart monitoring.

Continuous Assessment Pattern

Internal Assessment	Mid Term	End Term	Total Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The	Universal Human Values and				
Course	Ethics				
Course Code	LLL101				
Prerequisite					
Corequisite					
Antirequisite					
		L	Τ	Р	С
		3	0	0	3

Course Objectives:

- 1. To help students distinguish between values and skills, and understand the need, basic guidelines, content and process of value education.
- 2. To help students initiate a process of dialog within themselves to know what they 'really want to be' in their life and profession
- 3. To help students understand the meaning of happiness and prosperity for a human being.
- 4. To facilitate the students to understand harmony at all the levels of human living, and live accordingly.

Course	e Outcomes
CO1	To help students distinguish between
	values and skills, and understand the need, basic guidelines, content and process of value education.
CO2	To help students initiate a process of dialog within themselves to know what they 'really want to be' in their life and profession
CO3	To help students understand the meaning of happiness and prosperity for a human being.
CO4	To facilitate the students to understand harmony at all the levels of human living, and live accordingly.
CO5	To facilitate the students in applying the understanding of harmony in existence in their profession and lead an ethical life
Text B	book (s)
	1. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Professional Ethics

Reference Book (s)

- Ivan Illich, 1974, Energy & Equity, The Trinity 1.
- Press, Worcester, and Harper Collins, USA
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 3. Sussan George, 1976, How the Other Half Dies,

Penguin Press. Reprinted 1986, 1991

 Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth – Club of Rome's report, Universe Books.

 A Nagraj, 1998, JeevanVidyaEkParichay, Divya Path Sansthan, Amarkantak.

6. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.

7. A N Tripathy, 2003, Human Values, New Age International Publishers.

- SubhasPalekar, 2000, How to practice Natural Farming, Pracheen (Vaidik) KrishiTantraShodh, Amravati.
- E G Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press
- M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.

 B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.

> B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow.Reprinted 2008.

Course Content

Unit-1

8 hours

Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

- 1. Understanding the need, basic guidelines, content and process for Value Education
- 2. Self Exploration–what is it? its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self - exploration
- 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations
- 4. Right understanding, Relationship and Physical Facilities- the basic requirements for fulfillment of aspirations of every human being with their correct priority
- 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current

scenario

 Method to fulfill the above human aspirations: understanding and living in harmony at various levels.

Unit-2

8 hours

Understanding Harmony in the Human Being -Harmony in Myself

1. Understanding human being as a coexistence of the sentient 'I' and the material 'Body'

- 2. Understanding the needs of Self ('I') and
- 'Body' Sukh and Suvidha
- **3.** Understanding the Body as an instrument of
- 'I' (I being the doer, seer and enjoyer)
- **4.** Understanding the characteristics and activities of 'I' and harmony in 'I'

 Understanding the harmony of I with the Body: Sanyam and Swasthya; correct appraisal of physical needs, meaning of Prosperity in detail

6. Programs to ensure Sanyam and Swasthya

Unit-3 9 hours

Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship -

1. Understanding harmony in the Family- the basic unit of human interaction

2. Understanding values in human-human relationship; meaning of *Nyaya* and program for its fulfillment to ensure *Ubhay-tripti*;

Trust (*Vishwas*) and Respect (*Samman*) as the foundational values of relationship

3. Understanding the meaning of Vishwas;

Difference between intention and competence

- Understanding the meaning of Samman,
 Difference between respect and differentiation; the other salient values in relationship
- Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sah-astitva as comprehensive Human Goals
- Visualizing a universal harmonious order in society- Undivided Society (*AkhandSamaj*), Universal Order (*SarvabhaumVyawastha*)-from family to world family!

Unit-4

8 hours

Understanding Harmony in the Nature and Existence - Whole existence as Co –existence -

- 1. Understanding the harmony in the Nature
- 2. Interconnectedness and mutual fulfillment among the four orders of nature-

recyclability and self-regulation in nature

- Understanding Existence as Co-existence (*Sah-astitva*) of mutually interacting units in all-pervasive space
- 4. Holistic perception of harmony at all levels of existence

Unit-5

9 hours Implications of the above Holistic Understanding of Harmony on Professional Ethics

- 1. Natural acceptance of human values
- 2. Definitiveness of Ethical Human Conduct

3. Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order.

4. Competence in Professional Ethics:

a) Ability to utilize the professional competence for augmenting universal human order,

b) Ability to identify the scope and characteristics of people-friendly and ecofriendly production systems, technologies and management models

5. Case studies of typical holistic technologies, management models and production systems

6. Strategy for transition from the present state to Universal Human Order:

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

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

<mark>Name of The</mark> Course	Cardiac Care Technician- I
Course Code	BCCT5004
Prerequisite	
Corequisite	
Antirequisite	
	8 0 0 8

Course Objectives:

The basic objective of this course is to get familiar with cardiac care technology

Course Outcomes

CO1	To analyze and interpret Healthcare
	Service Providers and sample collection
CO2	1 8 1
	of Healthy Living, procedures of Hand
	Hygiene and vaccination against common
	Infectious Diseases.
CO3	To understand and analyze the
	importance of proper and safe disposal of
	bio-medical waste & treatment.
CO4	To interpret and analyze diseases & risk
	factors behind occurrence of cardiac
	abnormalities.
CO5	To analyze and interpret ECG,
	echocardiography and defibrilation.

CO6 To develop understanding regarding recent advancement in health care technologies

Text Book (s)

- 1. Parmar N.S., Health Education & Community Pharmacy CBS Publishers, Delhi.
- Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011
- Cardiac Monitor Technician Textbook: Theory and Hands On Approach By: Sultan, et al. Khan (Author), Faisal Khan MD

Reference Book (s)

- 1. Cardiac Monitor Technician Textbook: Theory and Hands On Approach By: Sultan, et al. Khan (Author), Faisal Khan MD
- Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011

Reference websites:

- 1. <u>https://www.who.int/</u>
- 2. <u>https://www.gminsights.com/blogs/PPE-market-trends</u>
- 3. <u>https://www.ifc.org/</u>
- 4. https://www.beckershospitalreview.com/

Course Content

CO1	Unit I 16	5
	hours	
	Basic understanding of Healthcare	
	Service Providers (primary, secondary &	k
	tertiary), cardiac department in a	
	hospital, Understanding different parts of	of
	body, functions to be performed by CCT	
	• To understand various types of	
	procedures carried out in the cardiac	

	catheterization laboratory and other labs	
	carrying out diagnostic.	
	• To gain broad understanding regarding	
	Type of Sample	
	Sample Handling	
	Different equipment useful & correct	
	method for blood sample collection	
	Correct procedure of sample	
	transportation.	
	• To exhibit Ethical Behavior and	
	understanding of administrative functions	
	of CCT	
	• To understand the need for counseling	
	patient and family before, during and	
	after the procedure (s)	
CO2	Unit 2 16	
CO2	Unit 2 16 hours	
CO2		
CO2	hours	
CO2	hours To develop understanding of the concept	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene • To develop techniques of Grooming, use	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene • To develop techniques of Grooming, use of PPE	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene • To develop techniques of Grooming, use of PPE • To ensure vaccination against common	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene • To develop techniques of Grooming, use of PPE • To ensure vaccination against common Infectious Diseases.	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene • To develop techniques of Grooming, use of PPE • To ensure vaccination against common Infectious Diseases. To understand regarding environmental	CO3
CO2	hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene • To develop techniques of Grooming, use of PPE • To ensure vaccination against common Infectious Diseases. To understand regarding environmental safety and security requirement at a	CO3
CO2	 hours To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene To develop techniques of Grooming, use of PPE To ensure vaccination against common Infectious Diseases. To understand regarding environmental safety and security requirement at a health care unit. 	CO3

	Describe basics of first aid to develop
	understanding and precautions to ensure
	self safety.
	• To understand the role of an CCT in
	monitoring healthy and safe environment.
	• To understand the safety measures for
	disabled, pediatric & geriatric patients,
	impact of medical negligence in clinical
	management and their different types
	• To understand Surgical Site Infection
	and measures to prevent them, strategies
	which can be initiated for minimizing risk
	for patients
	• To develop broad understanding
	regarding role of hospital on the
	occurrence of a disaster
	• To understand fire prevention strategies
	and electrical safety measures which
	should be known to health worker
03	Unit 3 16
	hours
	To gain understanding of importance of
	proper and safe disposal of bio-medical
	waste & treatment
	• To gain understanding of categories of
	biomedical waste, disposal of bio-medical
	waste – colour coding, types of containers,
	transportation of waste, etc.

	• To gain broad understanding of
	standards for bio-medical waste disposal,
	means of biomedical waste treatment
	• To understand the role of an infection
	control team
	To develop an understanding of
	Cardiovascular System
	• Basic understanding regarding size,
	shape, location and different layers of the
	heart, SA node and its functional
	significance, coronary circulation,
	different sounds produced in the heart
	and what is its significance.
004	TT '4 A 17 1
CO4	Unit 4 16 hours
	To understand cardiovascular diseases &
	risk factors behind occurrence of cardiac
	abnormalities
	• To develop an understanding regarding
	various diseases of heart
	• To understand the significance of
	coronary circulation, systemic circulation
	, types of vessels etc.
	• To Identify the warning signs and
	symptoms of heart related disease
	condition
CO5	Unit 5 16
	hours
	To develop understanding regarding
	ECG & it's procedure, different wave

forms in ECG & common interpretation, **Tilt Table Testing** • To develop an understanding regarding Echocardiography, position of transducers, role of CCT while assisting cardiologist during Echocardiography / cardiac ultrasound To understand the importance of hand washing and its steps • To understand; Needle Stick Injuries (NSI) • To gain understanding regarding transmission based precautions and & its types, meaning of ventilation and state it's clinical significance, principles of linen management • To understand the process of cleaning, sterilization and disinfection of equipment and lab along with its significance • To understand various occupational hazards for a health worker Sensitization & overview regarding Cardiac Arrest • To understand regarding fundamentals of early defibrillation • To understand principles of BLS (Adult chain of survival, CABD's of giving CPR), • To understand operation of AED • Principles of Adult BLS/Child **BLS/Infant BLS**

nit 6	8	To get familiar with Treadmill exerci
ours		testing and 24 hour Ambulatory ECC
ecent advancement in health care	2	Course Outcomes
chnologies		CO1 Analyze and understand Fun
• To develop		Treadmill
regarding recent		CO2 Analyze and understand the indications, contra-indication
advancement in personal protective		CO3 Analyze and understand the
equipment & benefits of innovation in PPE		Recording.
• To develop		Text Book (s) & Reference Book (s)
e		Stress Testing: Principles and Practic
enviromental, health		H. Ellestad
• 0		Course Content
understanding		Functioning of Treadmill, Exercise te
regarding technological advancement for health		contra-indications and precautions & Recording.
	 burs ecent advancement in health care chnologies To develop understanding regarding recent advancement in personal protective equipment & benefits of innovation in PPE To develop understanding regarding enviromental, health and safety guidelines To develop understanding regarding regarding 	 burs ecent advancement in health care chnologies To develop understanding regarding recent advancement in personal protective equipment & benefits of innovation in PPE To develop understanding regarding enviromental, health and safety guidelines To develop understanding regarding technological

Continuous Assessment Pattern

care

Internal Assessment (IA) 10	Mid Term Test (MTE) 20	End Term Test (ETE) 70	Tot 100		/Iar	ks
Name of The Course Course Code						-
Prerequisite Corequisite						
Antirequisite			L 0	T 0	P 2	<mark>С</mark> 1

ise stress F recording.

CO1	Analyze and understand Functioning of
	Treadmill
CO2	Analyze and understand the Exercise test indications, contra-indications
CO3	Analyze and understand the Holter
	Recording.

ce By Myrvin

est indications, Holter

Continuous Assessment Pattern

Internal Assessment	Mid Term	End Term	Total Marks
(IA)	Test (MTE)	Test (ETE)	
10	20	70	100

Name of The Course	Echocardiography (P)
Course Code	BCVT5052
Prerequisite	
Corequisite	
Antirequisite	
	0 0 2 1

Course Objectives:

To get familiar with echocardiography

Course Outcomes

Course Objectives:

CO1	Analyze and understand the
	echocardiography machine
CO2	Analyze and understand the Doppler
	echocardiography machine
CO3	Analyze and understand the Doppler
	echocardiography machine
CO4	Analyze and understand regional wall
	motion abnormalities
CO5	Understand and interpret stroke volume
	and cardiac output assessment.

Text Book (s) & Reference Book (s)

- 1. Echo Made Easy-Sam Kaddoura
- 2. Echocardiography Feigenbaum

Course Content

Echocardiography, Doppler echocardiography: pulsed, continuous wave and colour, Evaluation of systolic and diastolic left ventricular function, Regional wall motion abnormalities, Stroke volume and cardiac output assessment,.

Continuous Assessment Pattern

Internal	Mid	End	Total I	Marks
Assessment	Term	Term		
(IA)	Test	Test		
	(MTE)	(ETE)		
10	<mark>20</mark>	<mark>70</mark>	100	
Name of The	Cardiac	Care Tecl	nnician	
Course	I(Practic	<mark>al)</mark>		
Course Code	BCCT50	<mark>)53</mark>		
Prerequisite				
Corequisite				
Antirequisite				
	•		LT	P C
			0 0	4 2

Course Objectives:

The basic objective of this course is to get familiar with cardiac care technology

Course Outcomes CO1 Analyze and understand sample collection

	collection
CO2	Analyze and understand safe medical practices
CO3	Analyze and understand safe waste disposal methods
CO4	Analyze and understand risk factors in cardiac diseases
CO5	To understand CPR/BLS

Text Book (s)

- 1. Principles and practice of Medicine by Davidson
- 2. Harrisons Text Book of Medicine

Course Content

Unit-1 Basic understanding of Healthcare Service Providers (primary, secondary & tertiary), cardiac department in a hospital, Understanding different parts of body, functions to be performed by CCT

• To understand various types of procedures carried out in the cardiac catheterization laboratory and other labs carrying out diagnostic.

• To gain broad understanding regarding Type of Sample

• Sample Handling

• Different equipment useful & correct method for blood sample collection

• Correct procedure of sample transportation.

• To exhibit Ethical Behavior and understanding of administrative functions of CCT

• To understand the need for counseling patient and family before, during and after the procedure (s)

Unit-2 To develop understanding of the concept of Healthy Living, procedures of Hand Hygiene

• To develop techniques of Grooming, use of PPE

• To ensure vaccination against common Infectious Diseases.

To understand regarding environmental safety and security requirement at a health care unit.

• To develop an understanding for handling the hazardous situation safely.

• Describe basics of first aid to develop understanding and precautions to ensure self safety.

• To understand the role of an CCT in monitoring healthy and safe environment.

• To understand the safety measures for disabled, pediatric & geriatric patients, impact of medical negligence in clinical management and their different types To understand Surgical Site Infection and measures to prevent them, strategies which can be initiated for minimizing risk for patients
To develop broad understanding regarding role of hospital on the occurrence of a disaster
To understand fire prevention strategies and electrical safety measures which should be known to health worker

Unit-3 To gain understanding of importance of proper and safe disposal of biomedical waste & treatment

• To gain understanding of categories of biomedical waste,disposal of bio-medical waste – colour coding, types of containers, transportation of waste, etc.

• To gain broad understanding of standards for bio-medical waste disposal, means of biomedical waste treatment

• To understand the role of an infection control team

To develop an understanding of Cardiovascular System

• Basic understanding regarding size, shape, location and different layers of the heart, SA node and its functional significance, coronary circulation, different sounds produced in the heart and what is its significance

Unit-4 To understand cardiovascular diseases & risk factors behind occurrence of cardiac abnormalities • To develop an understanding regarding

various diseases of heart

• To understand the significance of coronary circulation, systemic circulation , types of vessels etc.

• To Identify the warning signs and symptoms of heart related disease condition

Unit-5To develop understanding regardingECG & it's procedure, different wave forms inECG & common interpretation, Tilt TableTesting

To develop an understanding regarding
 Echocardiography, position of transducers, role of CCT while assisting cardiologist during
 Echocardiography / cardiac ultrasound
 To understand the importance of hand washing and its steps

• To understand; Needle Stick Injuries (NSI)

• To gain understanding regarding transmission based precautions and & its types, meaning of ventilation and state it's clinical significance, principles of linen management

• To understand the process of cleaning, sterilization and disinfection of equipment and lab along with its significance

• To understand various occupational hazards for a health worker Sensitization & overview regarding Cardiac Arrest

• To understand regarding fundamentals of early defibrillation

• To understand principles of BLS (Adult chain

of survival, CABD's of giving CPR),

- To understand operation of AED
- Principles of Adult BLS/Child BLS/Infant BLS

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The	Ultrasonography
Course	
Course Code	BCVT5005
Prerequisite	
Corequisite	
Antirequisite	
	2 0 0 2

Course Objectives: To get familiar with ultrasonography.

Course Outcomes

CO1	To interpret and analyze the principles of
	ultrasonography.
CO2	To analyze and understand Sonographic
	Phenomenons and Artefacts, Examination
	Techniques
CO3	To understand and interpret ultrasound of
	thorax and heart.
CO4	To understand and anlyze the vascular
	system.
CO5	To understand and analyze interventional
	ultrasonography.

Text Book (s):

 Diagnostic Imaging Ultrasound by Anil T. Ahuja (Author), James F. Griffith (Author), K. T. Wong (Author), Gregory E., M.D. Antonio (Author).

- 2. Manual Of Ultrasound Paperback -by Garkal G
- 3. Textbook of Diagnostic Sonography: 2-Volume
- by Sandra L. Hagen-Ansert MS RDMS RDCS FASE FSDMS (Author)

Reference Book (s):

- Diagnostic Imaging Ultrasound by Anil T. Ahuja (Author), James F. Griffith (Author), K. T. Wong (Author), Gregory E., M.D. Antonio (Author).
- 2. Manual Of Ultrasound Paperback -by Garkal G
- 3. Textbook of Diagnostic Sonography: 2-Volume
- by Sandra L. Hagen-Ansert MS RDMS RDCS FASE FSDMS (Autho

Reference websites:

- 1. <u>www.radiopedia.org</u>
- 2. <u>https://www.sciencedirect.com/topics/biochemistry</u> -genetics-and-molecular-biology/ultrasonography
- 3. <u>https://www.expresshealthcare.in/specials/in-</u> imaging-specials/recent-advances-in-ultrasoundimaging-technology/248386/

Unit-1 6 hours				
Principles of ultrasonography				
Terminology, Physical and Technical Principles				
Unit-2 6 hou	rs			
Examination Techniques				
Sonographic Phenomenons and Artefacts,				
Unit-3 6 hours				
Ultrasound of the Thoracic Cavity and Heart				
Diaphragm, Echocardiography - normal heart,				
Echocardiography - heart disease				
Unit-4 6 hours				
Ultrasonography of Vascular system				
Carotid vessels, vertebral artery, Aorta, Blo	ood			
vessels of the lower limb				
Unit-5 6 hours				
Special Diagnostic Procedures				

Ultrasound Guided biopsy ,Monitoring Bone Healing ,Three-dimensional Ultrasonography, Interventional Ultrasonography

Continuous Assessment Pattern

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The	Doppler
Course	
Course Code	BCVT5006
Prerequisite	
Corequisite	
Antirequisite	
	2 0 (2

Course Objectives: To get familiar with doppler.

Course Outcomes

CO1	To interpret and analyze the principles of
	doppler.
CO2	To analyze and understand sonographic
	phenomenons and Artefacts, Examination
	Techniques
CO3	To understand and interpret doppler of
	thorax and heart.
CO4	To understand and analyse the vascular
	system.
CO5	To understand and analyze interventional
	doppler.

Text Book (s):

- Diagnostic Imaging Ultrasound by Anil T. Ahuja (Author), James F. Griffith (Author), K. T. Wong (Author), Gregory E., M.D. Antonio (Author).
- 2. Manual Of Ultrasound Paperback -by Garkal G
- 3. Textbook of Diagnostic Sonography: 2-Volume

 by Sandra L. Hagen-Ansert MS RDMS RDCS FASE FSDMS (Author)

Reference Book (s):

- Diagnostic Imaging Ultrasound by Anil T. Ahuja (Author), James F. Griffith (Author), K. T. Wong (Author), Gregory E., M.D. Antonio (Author).
- 2. Manual Of Ultrasound Paperback -by Garkal G
- 3. Textbook of Diagnostic Sonography: 2-Volume
- by Sandra L. Hagen-Ansert MS RDMS RDCS FASE FSDMS (Author)

Reference websites:

- 1. www.radiopedia.org
- 2. <u>https://medlineplus.gov/lab-tests/doppler-</u> <u>ultrasound/</u>
- <u>https://www.radiologyinfo.org/en/glossary/glossar</u> y1.cfm?gid=96

Unit-1 6 hours				
Terminology, Physical and Technical Principles				
Principles of doppler				
Unit-2 6 hours				
Sonographic Phenomenons and Artefacts,				
Examination Techniques				
Unit-3				
Doppler of the Thoracic Cavity and Heart				
Diaphragm, Echocardiography - normal heart,				
Echocardiography - heart disease				
Unit-4 6 hours				
Unit-4 6 hours				
Unit-46 hoursDoppler of Vascular system				
Unit-46 hoursDoppler of Vascular systemCarotid vessels, vertebral artery, Aorta, Blood				
Unit-4 6 hours Doppler of Vascular system Carotid vessels, vertebral artery, Aorta, Blood vessels of the upper and lower limbs				
Unit-46 hoursDoppler of Vascular systemCarotid vessels, vertebral artery, Aorta, Bloodvessels of the upper and lower limbsUnit-56 hours				
Unit-46 hoursDoppler of Vascular systemCarotid vessels, vertebral artery, Aorta, Bloodvessels of the upper and lower limbsUnit-56 hoursSpecial Diagnostic Procedures				

Internal	Mid Term	End	Total
Assessment	Test	Term	Marks
(IA)	(MTE)	Test	
		(ETE)	
10	20	70	100

Name of The Course	Cardiac catheterization laboratory basics
Course Code	BCVT6001
Prerequisite	
Corequisite	
Antirequisite	
	3 0 0 3

Course Objectives: To get familiar with Cardiac catheterization laboratory basics.

Course Outcomes

	outcomes
CO1	Students will be able to understand, differentiate and use different types of catheters, equipment used in a cathlab and their sterilization
CO2	Students will be able to understand how to record intra cardiac pressures and its application.
CO3	Students will be able to understand cardiac output determination methods and shunt detection.
CO4	Students will be able to understand Coronary angiography and its procedure.
CO5	Students will be able to understand the procedure of Left Ventriculography and right heart catheterization.
CO6	Student will able to develop relevance and need of recent trends in cath laboratory

Text Book (s):

1. Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume 1 Lippincott Williams & Wilkins, 2005

2. Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011

- 3 .Echocardiography Feigenbaum Reference Book (s):
 - Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume 1 Lippincott Williams & Wilkins, 2005.
 - Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011

Unit-1 Introduction 8 hours

Catheters & Catheterization-Types of catheters, catheter cleaning and packing, Techniques of sterilization; advantages and disadvantages of each, setting up the cardiac catheterization laboratory for a diagnostic study, Table movement, Image intensifier movement, Image play back.

Unit-2

8 hours

Intracardiac Pressures- Intra cardiac pressures, Pressure recording systems, Fluid filled catheters versus catheter tipped manometers, artifacts, damping, ventricularization, Pressure gradient recording pullback, peak-to peak.

Unit-3

8 hours

Determination of Cardiac output- Cardiac output determination, Thermo dilution method, Oxygen dilution method, Principles of

oximetry, Shunt detection and calculations.

Unit-4

8 Hours

Angiography- Coronary angiography, Coronary angiographic catheters, Use of the manifold, Angiographic

views in coronary angiography, Laboratory preparation for coronary angiography.

Unit-5

8 Hours

Ventriculography- Left Ventriculography – catheters, views, use of the injector, Right heart catheterization and

Angiography

Unit VI: Recent Trends in Cath Lab practices8 HoursRecent Trends in Cath Lab practices, Newerconcept and devices used in the treatment anddiagnosis of cardiovascular diseases.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The Course	CARDIAC CATHETERIZATION LABORATORY ADVANCED				
Course Code	BCVT6002				
Prerequisite					
Corequisite					
Antirequisite					
	3 0 0 3				

Course Objectives: To get familiar with cardiac catheterization laboratory advanced.

Course Outcomes

CO1	Students will be able to identify and evaluate Fundamental principles of Aortic angiography, Coronary
	angioplasty, Balloon Mitral valvuloplasty.
CO2	Students will be able to identify and evaluate Fundamental principles of
	Coronary angioplasty.
CO3	Students will be able to identify and evaluate Techniques and hardware used in BMV, Setting up the laboratory for a BMV case Technique and equipment used
	for trans-septal puncture.

CO4	Students will be able to identify and evaluate Thromboembolic disease, Indications and use of venacaval filters, Techniques of thrombolysis.
CO5	Students will be able to identify and evaluate Catheters used in electrophysiology studies, Connection of catheters.
CO6	To understand the latest trends in the management of blocks and valve disorders.

Text Book (s):

- Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume 1 Lippincott Williams & Wilkins, 2005.
- Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011.
- 3. Echocardiography Feigenbaum

Reference Book (s):

- Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume 1 Lippincott Williams & Wilkins, 2005.
- Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011

Unit-1 Introduction 8 hours

Aortic angiography – aortic root, arch, abdominal aorta, Peripheral angiography and carbondioxide angiography, Catheterization and angiography in children with congenital heart disease,Contrast agents: Ionic and non-ionic, Types of non-ionic agents, Contrast nephropathy, Measures to reduce incidence of contrast nephropathy.

Unit-2

8 Hours

Coronary angioplasty (PTCA), Equipment and harware used in PTCA: Guiding cathetersGuidewires, Balloons, Stents, Setting up the laboratory for a PTCA case Management of complications: Slow flow/no flow, acute stent thrombosis, Dissection, Perforation

Pediatric Interventions: Aortic and pulmonary valvuloplasty, Coarcation angioplasty and stenting, Device closure of PDA, ASD, VSD,

Technique and devices used, Sizing of devices, Coil.

Unit-3

8 Hours Balloon Mitral valvuloplasty (BMV): Techniques and hardware used in BMV, Setting up the laboratory for a BMV case Technique and equipment used for trans-septal puncture, Recording of transmitral pressure gradients, Management of cardiac tamponade, Peripheral interventions, Equipment and techniques used, Endovascular exclusion of aneurysms Selfexpanding stents, covered stents and cutting balloons, Intra-aortic balloon pump (IABP) Theory of intra -aortic balloon counter pulsation, Indications for IABP use, setting up the IABP system.

Unit-4

8 Hours

Thromboembolic disease, Indications and use of venacaval filters, Techniques of thrombolysis – drug and catheters used, Thrombus aspirations systems – coronary, peripheral, Cardiac pacing, Temporary pacing – indications, technique, Permanent pacing, Indications, Types of pacemakers and leads, setting up the laboratory for permanent pacing, Pacemaker parameter checking, Follow-up of pacemaker patients. Unit-5

8 Hours

Cardiac electrophysiology, Catheters used in electrophysiology studies, Connection of catheters during an EP study,Equipment used in arrhythmia induction and mapping Radiofrequency ablation, Image archival systems and compact disc (CD) writing.

Unit-6Recent trends in interventionalcardiology8 Hours

ECHO pixel created live 3D holograms, Polymer drug eluting stents, transcatheter aortic valve replacement.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The Course	Research Methodology & Biostatistics
Course Code	BCVT6003
Prerequisite	
Corequisite	
Antirequisite	
	<mark>3</mark> 0 0 3

Course Objectives: This course deals with the study of Research Methodology & Biostatistics. Course Outcomes

CO1	Students will be able to illustrate the basic principles of research.
CO2	Students will be able to interpret the research findings.
CO3	Students will be able to illustrate the basic of statistical methods.
CO4	Students will be able to illustrate the basic of biostatistics and research tools.

CO5	Help the students to apply research
	knowledge in presenting biological
	research.
C06	Recent Trends in biostatistics.

Text Book (s):

- 1. The Analysis of Biological Data (2nd edition) by Whitlock & Schluter
- 2. TB of Biostatisics and Research methodology by

Karthikeyan, R.M. Chathurvedi, R.M. Bhosale.

Reference Book (s):

- 1. Textbook of Methods in Biostatistics by B.K.Mahajan 7th Edition
- 2. Textbook of Biostatistics by B.Annadurai.

Unit-1 Introduction
8 hours
Introduction to research methods, Identifying
research problem.
Unit-2
8 hours
Ethical issues in research, Research design.
Unit-3
8 hours
Basic Concepts of Biostatistics, Types of Data,
Research tools and Data collection methods.
Unit-4
8 hours
Sampling methods, Probability rules &
Probability distributions (Normal & Binomial).
Unit-5
8 hours
Developing a research proposal.
Unit-6
8 hours
Advances/Recent trends in biostatistics.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test (MTE)	Test (ETE)	

E	1
9	-

10	20	70	100	

Name of The	Cardiac Care Technician-II				
Course Course Code					
Course Code Prerequisite	BCCT6004				
Corequisite					
Antirequisite					
		L	T	P	C
		10	0	0	10

Course Objectives: To get familiar with Cardiac Care Technology.

Course Outcomes

CO1	To analyze and interpret the principles of ambulatory ECG, TMT and transesophageal echocardiography.
CO2	To analyze and interpret the principles of cardiac pacemakers.
CO3	To understand and analyze equipments used in the cardiac catheterization lab.
CO4	To understand difference between quality control and assurance.
CO5	Understand use and importance of records and consent. Understand abbreviations and symbols.
CO6	To understand pandemics and the role played by WHO in their management.

Text Book (s):

- 1. Cardiac Monitor Technician Textbook: Theory and Practical Fundamentals.
- 2. Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011.
- Cardiac Monitor Technician Textbook: Theory and Hands On Approach By: Sultan, et al. Khan (Author), Faisal Khan MD.

Reference Book (s):

 1. Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011. Cardiac Monitor Technician Textbook: Theory and Hands On Approach By: Sultan, et al. Khan (Author), Faisal Khan MD

Unit-1 Introduction

16hours

To understand about ambulatory ECG and it's significance, types of Ambulatory ECG.

To understand how to prepare and position the patient for ECG. Understand proper placement of leads on chest wall for ECG. To understand the various complications associated with Exercise ECG

Tread mill test

To develop an understanding regarding treadmill test, different type of Stress TEST, procedure for carrying out stress Echo including the placement of leads during the test. To understand how to prepare the patient for a cardiac stress echo, DSE, etc.

Understand various differences in the findings of a normal and an ischemic heart. To understand the working & procedure of an isotope stress test. To develop broad understanding regarding necessary precautions which to be taken while performing an isotope stress test.

To understand regarding Trans esophageal echocardiography, it's types, scope, indication for procedure & associated complications. To gain broad understanding regarding findings which is to be expected during the procedure. To understand the safety & privacy aspect of this procedure for the patient. To understand the roles and responsibilities of a technician during the procedure.

To understand to whom to contact in case if there is a need of replenishing supplies. To understand the /guidelines for medical and diagnostic supplies and content of the kit. To develop an understanding regarding need of maintaining record of supplies

Unit-2

16 hours

Introduction to Pacemaker & Leads To gain understanding regarding the artificial pacemaker & temporary pacemakers, significance behind the implantation of an artificial pacemaker, cardioverter defibrillator and it's significance. To carry out initial assessment of patient before the implantation of a pace maker.

To understand factors which to be considered when the patient is on a pacemaker. To gain broad understanding regarding warning signs of pacemaker infection.

Role of CCT during Implant Of Temporary Pacemakers

To differentiate between artificial and temporary pacemaker implantation procedure. To understand regarding temporary trans venous pacing. To understand the common problems which may occur during the insertion of pacemaker, pace maker syndrome. To gain understanding regarding complications to be expected during the procedure.

To understand the significance of investigations which should be carried out pre and post implantation. To gain understanding regarding indication for a temporary pace making. To understand the significance of elective pace making. To understand procedure for applying an External pacemaker, common complication during implantation of temporary pacemaker, emergency measures which is to be taken in case of pacemaker failure

Unit-3

16 hours

Introduction to Cardiac Related Equipment To enlist the commonly used cath lab equipment, Use of following equipment C arm & u arm. x ray tube. X ray detecting device.x ray switching and pulse controller. Digital image processor, Fluoroscopic **Physiologic** imaging system,• recorder, Contrast powder injector ray table. and defibrillator. Intubation Crash cart equipment, Central vein catheter, Cardiac drugs' Sterile equipment and supplies, Liquid cooling system, etc.To develop broad understanding regarding major equipment used in the cath lab setting and its operating methods, technical specification of common equipment in cath lab.

Understand the regulatory framework for medical equipment.

To develop an understanding regarding Pericardiocentesis and its types.

To develop an understanding regarding Pericardiocentesis and it's types .To understand procedure for Pericardiocentesis and requisite equipment, indications and complications of needle peri-cardiocentesis, indications and complications of open pericardiocentesis. To understand role of a technician while carrying out the procedure.

Unit-4

16 hours

Understand the meaning of relations and types of relationship. To understand effective working relationships with the people external to the team, with which the individual works on a regular basis. To understand the effect of boundary violation in technician client relationships.

To understand the code of ethics for cardiac care technicians.

To understand the types of team in health care organization. To understand the elements and principles of team work and team based health care. Understand how to manage the conflict in health care facility management of work so as to meet professional expectations. To understand the significance of keeping the hospital clean. To understand the significance of maintaining confidentiality in work environment, managing stress.

Unit-5

16hours

Monitor And Assure Quality.

To understand the significance of quality, perception & its dimension, components of quality system, stages & elements quality system. Understand the process of quality system. To understand the significance of attending CME's for technician.

To develop a broad understanding regarding. (1) Hospital Information System. (2) Quality Improvement Plan. (3) Total Quality Management. To understand difference between quality control and assurance. To understand the factors which influences quality of care. Consent, Documentation & Records.

Understand guidelines for documentation. Learn various types of records of importance for Cardiac Care Technician. Understand use and importance of records and consent. Understand abbreviations and symbols. Enter, transcribe, record, store, or maintain information in written or electronic/magnetic form.

Unit-6 Recent Trends 12 hours

Role of hospital in a pandemic (Various diseases) WHO and the role it plays in world health.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The Course	CARDIAC CATHETERIZATION LABORATORY BASICS (Practical)		
Course Code	BCVT6051		
Prerequisite			
Corequisite			
Antirequisite			
	0 0 6 3		

Course Objectives:

To get familiar with Cardiac catheterization laboratory basics.

Course Outcomes

CO1	Students will be able to evaluate
	Fundamental principles of Aortic
	angiography, Coronary angioplasty,
	Balloon Mitral valvuloplasty etc.

CO2	Students will be able to evaluate
	Fundamental principles of Coronary
	angioplasty.
CO3	Students will be able to evaluate
	Fundamental principles of Aortic
	angiography, Balloon Mitral
	valvuloplasty etc.

Text Book (s):

- Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume 1 Lippincott Williams & Wilkins,
- 2. Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011.
- 3. Patrick Kay, Manel Sabate, Marco A. Costa Cardiac Catheterization and Percutaenous Interventions Taylor & Francis, 2004.
- 4. Echocardiography Feigenbaum.

Reference Book (s):

1. Donald S. Baim Grossman's Cardiac

Catheterization, Angiography, and Intervention,

Volume Lippincott Williams & Wilkins, 2005.

Unit-1 Introduction	
Identify and evaluate the techniques used for	
cardiac catheterization.	
Unit-2	
Identify and evaluate the techniques used for	
angiography	
Unit-3	
Identify and evaluate the techniques used for	
cardiac intervention	

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

Name of The	CARDIAC	
Course	CATHETERIZATION	
	LABORATORY ADVANCED	
	(Practical)	
Course Code	BCVT6052	
Prerequisite		
Corequisite		
Antirequisite		
	0 0 6 3	

Course Objectives: To get familiar with cardiac catheterization laboratory advanced.

Course Outcomes

C01	Students will be able to evaluate Fundamental principles of Aortic angiography, Coronary angioplasty, Balloon Mitral valvuloplasty.
CO2	Students will be able to evaluate Fundamental principles of Coronary angioplasty.
CO3	Students will be able to evaluate Fundamental principles of Aortic angiography,Balloon Mitral valvuloplasty.

Text Book (s):

- Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume 1 Lippincott Williams & Wilkins.
- Morton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011.
- Patrick Kay, Manel Sabate, Marco A. Costa Cardiac Catheterization and Percutaenous Interventions Taylor & Francis, 2004.
- 4. Echocardiography Feigenbaum

Reference Book (s):

1. Donald S. Baim Grossman's CardiacCatheterization, Angiography, and Intervention,VolumeLippincott Williams & Wilkins, 2005.Unit-1 Introduction

Identify and evaluate the techniques used for cardiac catheterization.

Unit-2

Identify and evaluate the techniques used for angiography.

Unit-3

Identify and evaluate the techniques used for cardiac intervention.

Continuous Assessment Pattern

Internal	Mid	End	Total
Assessment	Term	Term	Marks
(IA)	Test	Test	
	(MTE)	(ETE)	
10	20	70	100

Name of The Course	Cardiac Care Technician-II (P)
Course Code	BCCT6053
Prerequisite	
Corequisite	
Antirequisite	
	0 0 5 3

Course Objectives: To get familiar with Cardiac Care Technology.

Course Outcomes

CO1	To understand the significance of various stress tests
CO2	To understand pacemakers.
CO3	To understand pericardiocentesis and hospital equipments
CO4	To understand the meaning of relations and types of relationship.
CO5	To understand documentation and consent

Text Book (s):

1. Cardiac Monitor Technician Textbook: Theory and Practical Fundamentals.

55

- 2. orton L. Kern, Morton J. Kern The Cardiac Catheterization Handbook Elsevier Health Sciences, 2011.
- Patrick Kay, Manel Sabate, Marco A. Costa Cardiac Catheterization and Percutaenous Interventions Taylor & Francis, 2004.
- 4. Cardiac Monitor Technician Textbook: Theory and Hands On Approach By: Sultan, et al. Khan (Author), Faisal Khan MD.

Reference Book (s):

 Donald S. Baim Grossman's Cardiac Catheterization, Angiography, and Intervention, Volume Lippincott Williams & Wilkins, 2005.

Unit-1 Introduction

To understand about ambulatory ECG and it's significance, types of Ambulatory ECG.

To understand how to prepare and position the patient for ECG. Understand proper placement of leads on chest wall for ECG. To understand the various complications associated with Exercise ECG Tread mill test

To develop an understanding regarding treadmill test, different type of Stress TEST, procedure for carrying out stress Echo including the placement of leads during the test. To understand how to prepare the patient for a cardiac stress echo, DSE, etc.

Understand various differences in the findings of a normal and an ischemic heart. To understand the working & procedure of an isotope stress test. To develop broad understanding regarding necessary precautions which to be taken while performing an isotope stress test.

To understand regarding Trans esophageal echocardiography, it's types, scope, indication for procedure & associated complications. To gain broad understanding regarding findings which is to be expected during the procedure. To understand the safety & privacy aspect of this procedure for the patient. To understand the roles and responsibilities of a technician during the procedure. To understand to whom to contact in case if there is a need of replenishing supplies. To understand the guidelines for medical and diagnostic supplies and content of the kit. To develop an understanding regarding need of maintaining record of supplies

Unit-2

Introduction to Pacemaker & Leads

To gain understanding regarding the artificial pacemaker & temporary pacemakers, significance behind the implantation of an artificial pacemaker, cardioverter defibrillator and it's significance. To carry out initial assessment of patient before the implantation of a pace maker.

To understand factors which to be considered when the patient is on a pacemaker. To gain broad understanding regarding warning signs of pacemaker infection.

Role of CCT during Implant Of Temporary Pacemakers

To differentiate between artificial and temporary pacemaker implantation procedure. To understand regarding temporary trans venous pacing. To understand the common problems which may occur during the insertion of pacemaker, pace maker syndrome. To gain understanding regarding complications to be expected during the procedure.

To understand the significance of investigations which should be carried out pre and post implantation. To gain understanding regarding indication for a temporary pace making. To understand the significance of elective pace making. To understand procedure for applying an External pacemaker, common complication during implantation of temporary pacemaker, emergency measures which is to be taken in case of pacemaker failure

Unit-3

Introduction to Cardiac Related Equipment To enlist the commonly used cath lab equipment, Use of following equipment C arm & u arm. x ray tube. X ray detecting device.x ray switching and pulse controller. Digital image processor, Fluoroscopic imaging Physiologic system,• recorder, Contrast powder injector ray table. and defibrillator. Intubation Crash cart equipment, Central vein catheter, Cardiac drugs' Sterile equipment and supplies, Liquid cooling system, etc.To develop broad understanding regarding major equipment used in the cath lab setting and its operating methods, technical specification of common equipment in cath lab. Understand the regulatory framework for medical equipment.

To develop an understanding regarding Pericardiocentesis and its types.

To develop an understanding regarding Pericardiocentesis and it's types .To understand procedure for Pericardiocentesis and requisite equipment, indications and complications of needle peri-cardiocentesis, indications and complications of open pericardiocentesis. To understand role of a technician while carrying out the procedure.

Unit-4

Understand the meaning of relations and types of relationship. To understand effective working relationships with the people external to the team, with which the individual works on a regular basis. To understand the effect of boundary violation in technician client relationships.

To understand the code of ethics for cardiac care technicians.

To understand the types of team in health care organization. To understand the elements and principles of team work and team based health care. Understand how to manage the conflict in health care facility management of work so as to meet professional expectations. To understand the significance of keeping the hospital clean. To understand the significance of maintaining confidentiality in work environment, managing stress.

Unit-5

Monitor And Assure Quality.

To understand the significance of quality, perception & its dimension, components of quality system, stages & elements quality system. Understand the process of quality system. To understand the significance of attending CME's for technician.

To develop a broad understanding regarding. (1) Hospital Information System. (2) Quality Improvement Plan. (3) Total Quality Management. To understand difference between quality control and assurance. To understand the factors which influences quality of care.

Consent, Documentation & Records.

Understand guidelines for documentation. Learn various types of records of importance for Cardiac Care Technician. Understand use and importance of records and consent. Understand abbreviations and symbols. Enter, transcribe, record, store, or maintain information in written or electronic/magnetic form.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
10	20	70	100

BCVT6053 BCVT6054 BCVT6055 BCVT6056	Project	1 credit	
Internal	Mid Term	End	Total
Assessment (IA)	Test (MTE)	Term	Marks
		Test	
		(ETE)	
30		100	100
30		· · /	100

BCVT7001	Clinical internship including project work	20 credit	
Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
		100	100

BCVT8001	Clinical internship including project work	20 credit	
Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
		70	100