Maharaja Ranjit Singh Punjab Technical University Bathinda-151001



FACULTY OF PHARMACY

SYLLABUS

FOR

M.SC. (CARDIAC CARE TECHNOLOGY)

(2 YEARS PROGRAMME)

2023 BATCH ONWARDS

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(ii) Subject to change in the syllabi at any time.

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SCHEME

1 st Semester		Contact Hrs.			Marks			Credits	
Subject Code	Subject	L	Т	P	Int.	Ext	Total	Creuits	
MCCTS1-101	Introduction to Clinical Cardiology	4	0	0	40	60	100	4	
MCCTS1-102	Fundamentals of cardiac Diagnostic Procedures and investigation	3	1	0	40	60	100	4	
MCCTS1-103	Introduction to Pacing and Electrophysiology Study Techniques	3	1	0	40	60	100	4	
MCCTS1-104	CCT Directed Clinical Education-I	-	-	8	100	-	100	4	
MCCTS1-105	Introduction to Clinical Cardiology Practical	-	-	4	40	60	100	2	
MCCTS1-106	Fundamentals of cardiac Diagnostic Procedures and investigation Practical	-	-	4	40	60	100	2	
Total		10	2	16	300	300	600	20	

2 nd Semester		Contact Hrs.			Marks			Credits
Subject Code	Subject	L	T	P	Int.	Ext	Total	Credits
MCCTS1-201	Introduction to Non-Invasive Techniques in Cardiology	4	0	0	40	60	100	4
MCCTS1-202	Invasive Cardiology	3	1	0	40	60	100	4
MCCTS1-203	Research Methodology & Biostatistics	4	0	0	40	60	100	4
MCCTS1-204	Introduction to Non-Invasive Techniques in Cardiology- Practical	0	0	4	60	40	100	2
MCCTS1-205	Invasive Cardiology – Practical	0	0	4	60	40	100	2
MCCTS1-206	Research Methodology & Biostatistics - Practical	0	0	4	60	40	100	2
MCCTS1-207	Basics of Clinical Skill Learning	4	-	-	100	-	100	4
Total		14	1	12	400	300	700	22

3 rd Semester		Contact Hrs.			Marks			Cuadita
Subject Code	Subject	L	T	P	Int.	Ext	Total	Credits
MCCTS1-301	Echocardiography- Advanced	4	0	0	60	40	100	4
MCCTS1-302	Development of cardiovascular system- fetal and neonatal	4	0	0	60	40	100	4
MCCTS1-303	CCT Directed Clinical Education-II	0	0	8	100	-	100	4
MCCTS1-304	Dissertation/ Project	0	0	8	100	-	100	4
MCCTS1-305	Echocardiography – Practical	0	0	4	40	60	100	2
	Total		0	20	360	140	500	18

4 th Semester		Con	Contact Hrs.			Marks		
Subject Code	Subject	L	Т	P	Int.	Ext	Total	Credits
MCCTS1-401	Internship and Dissertation	0	0	40	80	120	200	20
Total					200	20		

For internship the candidate shall undergo internship in relevant department. The internship report shall be submitted to the parent institute & Viva-Voce examination shall be conducted by external expert.

For project/ dissertation the candidates will be supervised by the concerned faculty & the project report will be submitted to the institute. The Viva-Voce examination shall be conducted by external expert.

Overall Marks / Credits

Semester Marks		Credits
1 st	600	20
2 nd	700	22
3 rd	500	18
4 th	200	20
Total	1700	80

FIRST SEMESTER

INTRODUCTION TO CLINICAL CARDIOLOGY

Subject Code: MCCTS1-101 L T P C Duration: 60 (Hrs.)

3 1 0 4

Course Outcomes: Students will get knowledge about

- The medical management of important conditions including hypertension, acute coronary syndromes, arrhythmias, valvular heart diseases and other cardiovascular disorders.
- The clinical skills required for medical management of patients admitted with various cardiovascular disease.
- The ultimate measure of quality of care in cardiology and there is no excuse to ignore them.
- The main outcomes in cardiology trials (mortality, hospitalization, myocardial infarction/re-infarction, and stroke) constitute the strongest reference for guideline recommendations.

Unit: 1 (16 hrs)

Basic Cardiology: Anatomy of the heart, Conduction system of the heart, Symptoms of the heart diseases, Examination of Cardiovascular diseases

Cardiac Auscultation: The stethoscope: components, working, uses, Heart sound – Types of heart sounds: normal and abnormal, Prosthetic heart sounds

Unit: 2 (14 hrs)

Physical Appearance: General appearance, Gestures and gait

Detailed Appearance: Face, Eyes—external and internal Mouth—external and internal Hands and feet, Skin, Muscles and tendons, Thorax, Abdomen

Unit: 3 (16 hrs)

Arterial pulse: Information derived from the arterial pulse, Sites of Arterial Pulse, Methods of measuring Arterial pressure, Physical determinants of Arterial pressure

The Jugular and Peripheral Veins: External and Internal Jugular Veins, Techniques of Examination for External and Internal Jugular Veins, Assessment of Jugular Venous Pressure, Anatomic-Hemodynamic Inferences, Electrophysiologic Inferences— Arrhythmias and Conduction Defects

Unit: 4 (14 hrs)

Heart failure & Cardiomyopathy: Heart failure, Cardiogenic shock, Pulmonary edema, Cardiomyopathy

Cardiovascular diseases: Hypertension, Ischemic Heart disease, Rheumatic heart disease, Arrhythmias, Pregnancy and heart diseases

- Physical Examination of the Heart and Circulation Fourth Edition, Joseph K. Perloff, M.D.
- Textbook of Anatomy (Vol.1,2,3): B.D. Chaurasia
- Ross and Wilson Anatomy & Physiology in Health and Illness, 12th Edition by Anne Waugh and
- Allison Grant
- Principles of Anatomy & Physiology ,12th Edition by Gerard J. Tortora& Bryan Derrickson
- Textbook of Physiology (Vol.1,2): Dr. A.K. Jain

INTRODUCTION TO CLINICAL CARDIOLOGY (PRACTICAL)

Subject Code: MCCTS1-105 L T P C Duration: 60 (Hrs.)

0 0 4 2

Course Outcomes:

- The medical management of important conditions including hypertension, acute coronary syndromes, arrhythmias, valvular heart diseases and other cardiovascular disorders.
- The clinical skills required for medical management of patients admitted with various cardiovascular disease.
- Clinical outcomes are the ultimate measure of quality of care in cardiology and there is no excuse to ignore them.
- The main outcomes in cardiology trials (mortality, hospitalization, myocardial infarction/re-infarction, and stroke) constitute the strongest reference for guideline recommendations.

Experiments related to:

Cardiac Auscultation

Physical Examination in Cardiovascular diseases.

Chest roentgenogram

Electrocardiography

- Physical Examination of the Heart and Circulation Fourth Edition, Joseph K. Perloff, M.D.
- Textbook of Anatomy (Vol.1,2,3): B.D. Chaurasia
- Ross and Wilson Anatomy & Physiology in Health and Illness, 12th Edition by Anne Waugh and
- Allison Grant
- Principles of Anatomy & Physiology ,12th Edition by Gerard J. Tortora& Bryan Derrickson
- Textbook of Physiology (Vol.1,2): Dr. A.K. Jain

FUNDAMENTALS OF CARDIAC DIAGNOSTIC PROCEDURES AND INVESTIGATION

Subject Code: MCCTS1-102 L T P C Duration: 60 (Hrs.)

3 1 0 4

Course Outcomes:

- The students will develop a systematic and comprehensive understanding of, and skills in, cardiac investigations and diagnostic procedures.
- They will understand, interpret and commission basic and complex diagnostic cardiac investigations.
- They will know about various cardiac complications.
- They will get knowledge about how to treat emergency cardiac conditions.

Unit: 1 (12 hrs)

Cardiac Catheterization in detail: Types of procedures, Hardware used, vascular access, Conditions for Cardiac Catheterization

Unit: 2 (15 hrs)

Physics and Operation of Radiation equipment in Cardiac Cath Lab: X-RAY tube & its design, Image intensifier, Gantry, Exposure factors, Projections used in various procedures

Unit: 3 (15 hrs)

Diagnostic Procedures: Coronary Angiography, Peripheral Angiography, Renal Angiography, Cerebral Angiography

Unit: 4 (18 hrs)

HEMODYNAMICS: Introduction to Hemodynamics, Pressure Measurement System, Sources of Error and Artifacts: Fluid Artifacts, Electronic and Electrical Artifacts, Human Error: Leveling and Balancing, Slope calibration, Hemodynamic waveforms, Gradient, Valve Area Calculations, Cardiac output formulas- Fick, Ejection fraction

Emergencies in the Cardiac Catheterization Laboratory: Major and Minor complications in CCL, Basic Life support and ACLS algorithms in emergencies

Reference books:

Invasive Cardiology- A MANUAL FOR CATH LAB PERSONNEL, 3rd Edition by Sandy Watson

FUNDAMENTALS OF CARDIAC DIAGNOSTIC PROCEDURES AND INVESTIGATIONS PRACTICAL

Subject Code: MCCTS1-106 L T P C Duration: 60 (Hrs.)

0 0 4 2

Course Outcomes:

- This course provides a basis for the student to develop a systematic and comprehensive understanding of, and skills in, cardiac investigations and diagnostic procedures.
- To educate and train students to understand, interpret and commission basic and complex diagnostic cardiac investigations
- To educate the students about various cardiac conditions
- To provide knowledge about treatment of cardiac ailments

Experiments related to:

- 1. Cardiac Catheterization
- 2. Angiography & its types
- 3. Hemodynamic assessments
- 4 BLS & ACLS algorithm
- 5. Physics of Radiation Equipment
- 6. Hardware used in CCL

Reference Books

Invasive Cardiology- A MANUAL FOR CATH LAB PERSONNEL, 3rd Edition by Sandy Watson

INTRODUCTION TO PACING AND ELECTROPHYSIOLOGY STUDY TECHNIQUES

Subject Code: MCCTS1-103 L T P C Duration: 60 (Hrs.)

3 1 0 4

Course Objectives:

- To teach students about common pacemaker problems.
- Identify indications for ICD and biventricular pacemaker implantation based on international guidelines
- Identify indications for cardiac pacing based on international guidelines.
- Identify indications for electrophysiological studies with/ without ablation in cases of complex arrhythmias.

UNIT: 1 (15 Hrs)

Anatomy of conduction system: SA node, AV node, Intermodal and inter-atrial conduction, AV junctional and inter-ventricular conduction delay, The bundle of His, penetrating portion of the Av bundle, The bundle branches, The branching portion of the AV bundle, Terminal Purkinje fibres, Innervations of the AV node, His bundle & ventricular myocardium

UNIT: 2 (16 Hrs)

Nervous & hormonal control of heart: Anatomy of ANS, Various hormones involved in control of heart, Effect of vagal stimulation, Effect of sympathetic stimulation

Basics of Electrophysiology: History, Equipment used, Personnel, Procedure, Arrhythmias treated, Differences between Children and Adults for Electrophysiology

UNIT-3 (19 Hrs)

Radiofrequency ablation therapy: Procedure, Arrhythmias treated: Atrioventricular Nodal Reentrant Tachycardia (AVNRT), Atrial Fibrillation, Atrial Flutter and Ventricular Tachycardia Introduction to Cardiac Pacing: Normal conduction, NBG codes for pacemaker, Indications for Temporary and Permanent Pacing, Pacemaker Components

UNIT-4 (10 Hrs)

Temporary Pacing (in detail): Myocardial conduction, Pacemaker therapy, Basic terminologies used in Temporary Pacing, Types of Temporary pacemaker, Complications associated

- Invasive Cardiology- A MANUAL FOR CATH LAB PERSONNEL, 3rd Edition by Sandy Watson
- Principles of Anatomy & Physiology ,12th Edition by Gerard J. Tortora& Bryan Derrickson

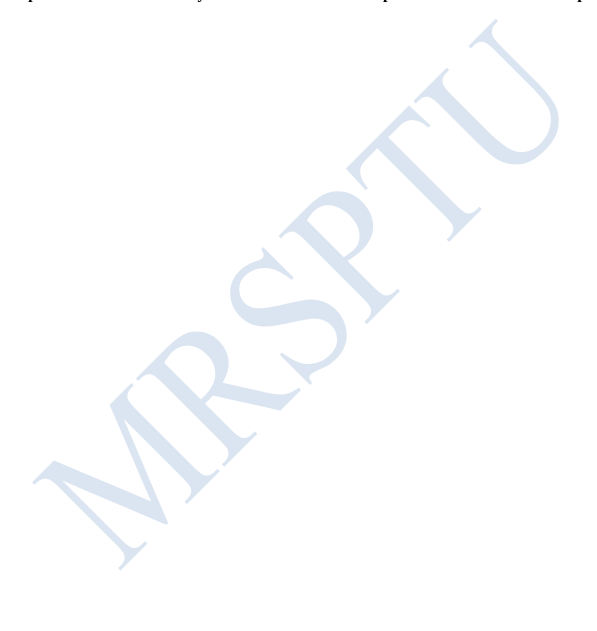
CCT DIRECTED CLINICAL EDUCATION-I

Subject Code: MCCTS1-104 L T P C Duration: 150 (Hrs.)

0 0 8 4

Students will gain additional skills in interventional procedures, cardiac pharmacology and recent advancements. Students apply knowledge from previous clinical learning experience under the supervision of a senior technologist at a designated hospital or clinic. Students will be tested on intermediate pharmacological and invasive techniques.

The progress of students will be evaluated jointly at the department as well as at designated hospital or clinic. One faculty or staff member will be deputed for the student at both places.



SECOND SEMESTER

INTRODUCTION TO NON-INVASIVE TECHNIQUES IN CARDIOLOGY

Subject Code: MCCTS1-201 L T P C Duration: 60 (Hrs.)

4 0 0 4

Course Objectives: To teach students about common non-invasive techniques, investigations carried out with indications and complications.

Course Outcomes: Identify indications for non-invasive techniques based on international Guidelines. Identify indications for non-invasive techniques.

UNIT 1 (16 Hrs)

BASICS OF ELECTRODE PLACEMENT AND LEAD SELECTION AND AXIS DEVIATION: Basics of Electrodes and Leads, ECG deflections: Isoelectric, Upright, Negative and Biphasic, Types of ECG leads- Standard limb leads, Precordial leads and the Wisdom central, Augmented limb leads, Unipolar V/S Bipolar leads, Placement of leads with universal color code, Hexa-axial reference frame and Electrical axis, X axis – time presentation, Y axis – voltage presentation, Right & Left axis in normal ECG, Einthoven's Triangle, Deviation of Axis.

STRESS TEST: Protocols, lead placement, instruction to the patient, rhythm analysis, Types of Exercise stress tests

UNIT II (15 Hrs)

ECG COMPONENTS-WAVES AND INTERVALS: ECG waveforms: Rate, Rhythm and Normal time intervals-The Normal Electrocardiogram, The Normal P wave & Atrial repolarization, Atrioventricular node conduction and the PR segment, Ventricular activation and the QRS complex, Genesis of QRS complex, Ventricular recovery and ST-T wave, Normal variants and Rotation of the heart, ECG PAPER, Rate measurement: Six second method, Large box method, Small box method

ECHOCARDIOGRAPHY TECHNIQUES: BASIC PRINCIPLES, INDICATIONS AND USES OF: 2D Transthoracic Echocardiography, M-mode, Echo windows and views used in Transthoracic echocardiography, Doppler echocardiography in detail: Pulsed, Continuous wave and Color flow mapping

UNIT III (15 Hrs)

KNOBOLOGY AND INSTRUMENTATION: Transducer: Basic principle and working, Types of Transducers, Piezoelectric crystals and its effect, various knobs used on Echo machine with its description and application

UNIT IV (14 Hrs)

BASICS OF TOE, STRESS ECHO & CONTRAST ECHO: Advantages & Disadvantages, Applications, Indications & Contraindications, Complications, Patient positioning and medications used

Textbooks:

- 1. ECG Made Easy -Atul Luthra
- 2. Reference by PGDCC IGNOU Handbooks for ECG, ECHO and Stress Test
- 3. Echo Made Easy: Sam Kaddoura
- 4. Reference by PGDCC IGNOU Handbooks for ECG, ECHO and Stress Test.
- 5. Feigen Baum's Echocardiography Tajik Jamil for Echocardiography.

INVASIVE CARDIOLOGY

Subject Code: MCCTS1-202 L T P C Duration: 60 (Hrs.)

3 1 0 4

Course Objectives: To enable students, understand new techniques for procedures in and around the heart emerge that again need expert knowledge and manual dexterity. To understand such interventions which include diagnostic and therapeutic electrophysiology; implantation or exchange of complex pacemaker systems or percutaneous cardioverter defibrillator-pacers; percutaneous valve repairs or replacements etc.

Course Outcomes: To enable students to not only be a helping hand to those just starting out in the specialty but also to serve as a reference for those who have been working in Invasive field for some time.

Unit: 1 (15 Hrs)

CONTRAST MEDIA: Basics, Definition of Hydrophilicity, Osmolarity, and Viscosity, Contrast Agents used in the CCL, Uses, Complications, Contrast medium reactions: Mild, Moderate, Severe, Allergies: Anaphylactic and Anaphylactoid Reaction, Contrast-Induced Nephropathy (CIN)

IVUS: History, Angiography vs. IVUS, IVUS systems, Diagnostic Applications of IVUS, Complications of IVUS, Optical Coherence Tomography (OCT)

Unit: 2 (15 Hrs)

FUNCTIONAL ASSESSMENT OF CORONARY DISEASE: Intravascular Pressure Measurement: Coronary Pressures and Fractional Flow Reserve

PTCA: History, Indications, Materials used, Types of Angioplasty balloons (OTW, SOE, Fixed-wire balloons, Perfusion balloons, Compliant and Non-Compliant balloons, Stent Implantation, Contraindications, Complications

Unit: 3 (15 Hrs)

IC HARDWARES: Stents: Composition, Types, Guide wires: Composition, Types, Catheters: Diagnostic and Guiding

IABP AND OTHER CARDIAC ASSIST DEVICES: IABP- Physiologic Principles of Counter pulsation, Indications, Contraindications, Insertion, Timing: Timing errors, Troubleshooting, Weaning and Balloon Removal, Complications, Basics of Percutaneous ventricular assist devices: Tandem Heart, Impella, Percutaneous Coronary Bypass.

Unit: 4 (15 Hrs)

PERIPHERAL CAROTID ANGIOGRAPHY: Introduction, Cerebrovascular Anatomy and pathology, Diagnosis and patient selection, Patient preparation, Diagnostic procedure, Post procedure Care

CARDIAC PHARMACOLOGY: Local Anesthetics, Analgesics And Sedatives: Opioids, Morphine, Fentanyl, Diazepam, Midazolam, Lorazepam, Vasodilators: Nitroglycerine, Sodium Nitroprusside, Beta receptor blockers: Metoprolol, Propranolol, Esmolol, Labetalol, Calcium Channel Blockers: Diltiazem, Verapamil, Nicardipine, Anticoagulation Agents: Platelet Aggregation Inhibitors, Aspirin, Clopidogrel, Glycoprotein IIb/IIIa Inhibitors, Tirofiban, Heparin, Warfarin, Thrombolytics: Streptokinase, Urokinase, Anistreplase, rTPA, Reteplase, Tenecteplase

- Invasive Cardiology, 3rd Edition by Sandy Watson.



RESEARCH METHODOLOGY & BIOSTATISTICS

Subject Code: MCCTS1-203 L T P C Duration: 60 (Hrs.)

4 0 0 4

Course Objectives: The course is intended to give an overview of research and statistical models commonly used in medical and bio-medical sciences. The goal is to impart an intuitive understanding and working knowledge of research designs and statistical analysis. The strategy would be to simplify, analyse the treatment of statistical inference and to focus primarily on how to specify and interpret the outcome of research.

Course Outcomes: Student will be able to understand develop statistical models, Research designs with the understating of background theory of various commonly used statistical techniques as well as analysis interpretation & reporting of results and use of statistical software.

Unit: 1 (15 Hrs)

Research Methodology

- Scientific Methods of Research: Definition of Research, Assumptions, Operations and Aims
 of Scientific Research. Research Process, Significance and Criteria of Good Research,
 Research Methods versus Methodology, Different Steps in Writing Report, Technique of
 Interpretation, Precaution in interpretation, Significance of Report Writing, Layout of the
 Research Report
- Research Designs: Observational Studies: Descriptive, explanatory, and exploratory, Experimental Studies: Pre-test design, post-test design, Follow-up or longitudinal design, Cohort Studies, Case Control Studies, Cross sectional studies, Intervention studies, Panel Studies
- Sampling Designs: Census and Sample Survey, Implications of a Sample Design, Steps in Sampling Design Criteria of Selecting a Sampling Procedure, Characteristics of a Good Sample Design, Different Types of Sample Designs (Probability sampling and nonprobability sampling), How to Select a Random Sample?, Systematic sampling, Stratified sampling, Cluster sampling, Area sampling, Multi-stage sampling, Sampling with probability proportional to size, Sequential sampling.

Unit: 2 (15 Hrs)

- Measurement in research: Measurement Scales, Sources of Error in Measurement, Tests of Sound Measurement, Technique of Developing Measurement Tools, Scaling Meaning of Scaling, Scale Classification Bases, Important Scaling Techniques, Scale Construction Techniques, Possible sources of error in measurement, Tests of sound measurement.
- Methods of Data Collection: Types of data, Collection of Primary Data, Observation Method, Interview Method, Collection of Primary Data.
- Sampling Fundamentals: Need and importance for Sampling, Central Limit Theorem, Sampling Theory, Concept of Standard Error, Estimation, Estimating the Population Mean Estimating Population Proportion, Sample Size and its Determination, Determination of Sample Size through the Approach Based on Precision Rate and Confidence Level.

Unit: 3 (16 Hrs)

• Data Presentation: Types of numerical data: Nominal, Ordinal, Ranked, Discrete and continuous. Tables: Frequency distributions, Relative frequency, Graph: Bar charts,

Histograms, Frequency polygons, one way scatter plots, Box plots, two way scatter plots, line graphs. Measures of Central Tendency and Dispersion: Mean, Median, Mode Range, Inter quartile range, variance and Standard Deviation, Coefficient of variation, grouped mean and grouped standard deviation (including merits and demerits).

- Testing of Hypotheses: Definition, Basic Concepts, Procedure for Hypothesis Testing,
 Measuring the Power of a Hypothesis Test, Normal distribution, data transformation
 Important Parametric Tests, Hypothesis Testing of Means, Hypothesis Testing for Differences
 between Means, Hypothesis Testing for Comparing Two Related Samples, Hypothesis
 Testing of Proportions, Hypothesis Testing for Difference between Proportions, Hypothesis
 Testing for Comparing a Variance to Some Hypothesized Population Variance, Testing the
 Equality of Variances of Two Normal Populations
- Chi-square Test: Chi-square as a Non-parametric Test, Conditions for the Application Chi-square test, Steps Involved in Applying Chi-square Test, Alternative Formula, Yates' Correction, and Coefficient by Contingency. Measures of Relationship: Need and meaning, Correlation and Simple Regression Analysis

Unit: 4 (14 Hrs)

- Analysis of Variance and Covariance: Analysis of Variance (ANOVA): Concept and technique
 of ANOVA, One-way ANOVA, Two-way ANOVA, ANOVA in Latin Square Design
 Analysis of Co-variance (ANOCOVA), ANOCOVA Technique. Nonparametric or
 Distribution-free Tests: Important Nonparametric or Distribution-free Test Sign test,
 Wilcoxon signed-Rank Test, Wilcoxon Rank Sum Test: Mann-Whitney U test Kruskal Walli's
 test, Friedman's test, and Spearman Correlation test.
- Vital Health Statistics: Measurement of Population: rate, crude rate, specific rate, Measurement of fertility: specific fertility rate, Total fertility rate, Reproduction rate, Gross Reproduction Rate, Net Reproduction Rate, Measures related to mortality: Crude Death Rate (CDR), Age-specific death Rate, Infant and child mortality rate, Measures related to morbidity.
- Computer Application Use of Computer in data analysis and research, Use of Software and Statistical package. Introduction to SPSS. Importing data from excel, access, tab and comma separated files. Entering data, labeling a variable, coding and recoding a categorical and continuous variable. Converting data from string to numeric variables, sorting & filtering, merging, appending data sets. Frequencies, descriptive statistics, cross tabulations. Diagrammatic presentation include histogram, bar chart, pie chart, scatter diagram, box plot, line chart. Parametric test of hypothesis-one sample, Independent and paired sample t test, one way ANOVA& post HOC test. Testing for normality, Chi-square test with measures of association. Pearson correlation. Non parametric test.

- 1. Pharmaceutical statistics- Practical and clinical applications, Sanford Bolton, Publisher Marcel Dekker Inc. New York.
- 2. Fundamental of Statistics Himalaya Publishing House- S.C. Guptha
- 3. Design and Analysis of Experiments –PHI Learning Private Limited, R. Pannerselvam,
- 4. Design and Analysis of Experiments Wiley Students Edition, Douglas and C. Montgomery

INTRODUCTION TO NON-INVASIVE TECHNIQUES IN CARDIOLOGY-PRACTICAL

Subject Code: MCCTS1-204 L T P C Duration: 60 (Hrs.)

0 0 4 2

Course Objectives: To teach students about common non-invasive techniques, investigations carried out with indications and complications.

Course Outcomes: Identify indications for non-invasive techniques based on international Guidelines. Identify indications for non-invasive techniques.

Experiments:

- Steps to perform an 12 lead ECG
- Patient positioning according to various conditions
- Proper communication with patient to find out the history
- ECG machine operating and maintenance

Text Books

- ECG Made Easy –Atul Luthra
- Reference by PGDCC IGNOU Handbooks for ECG, ECHO and Stress Test
- Echo Made Easy: Sam Kaddoura
- Reference by PGDCC IGNOU Handbooks for ECG, ECHO and Stress Test.
- Feigen Baum's Echocardiography Tajik Jamil for Echocardiography.

INVASIVE CARDIOLOGY - PRACTICAL

Subject Code: MCCTS1-205 L T P C Duration: 60 (Hrs.)

0 0 4 2

Course Objectives: To enable students, understand new techniques for procedures in and around the heart emerge that again need expert knowledge and manual dexterity. To understand such interventions which include diagnostic and therapeutic electrophysiology; implantation or exchange of complex pacemaker systems or percutaneous cardioverter defibrillator-pacers; percutaneous valve repairs or replacements etc.

Course Outcomes: To enable students to not only be a helping hand to those just starting out in the specialty but also to serve as a reference for those who have been working in Invasive field for some time.

Lists of Experiments:

- Learn about Probe and Scanner settings.
- Learn about Structural and Functional assessment of the heart.
- Learn about various windows and views used in Echocardiography.
- Learn about qualitative reporting system along with various software's associated with Echo reporting.

- Invasive Cardiology, 3rd Edition by Sandy Watson.
- THE INTERVENTIONAL CARDIAC CATHETERIZATION HANDBOOK, 3 rd Edition by Morton J. Kern

RESEARCH METHODOLOGY AND BIOSTATISTICS (PRACTICAL)

Subject Code: MCCTS1-206 L T P C Duration: 60 (Hrs.)

0 0 4 2

Course Objectives: The course is intended to give understanding about practical use of research and statistical models commonly used in medical and bio-medical sciences. The goal is to impart an intuitive understanding and working knowledge of research designs and statistical analysis. The strategy would be to simplify, analyse the treatment of statistical inference and to focus primarily on how to specify and interpret the outcome of research.

Course Outcomes: Students will be able to understand and develop statistical models, Research designs with the understating of background theory of various commonly used statistical techniques as well as analysis interpretation & reporting of results and use of statistical software.

List of experiments:

- 1. Statistical Analysis Using Excel, SPSS, MINITAB®, DESIGN OF EXPERIMENTS, R
 Online Statistical Software's to Industrial and Clinical trial approach
- 2. Practical use of Factorial Designs: 22, 23 design.
- 3. Practical related to Response Surface methodology: Central composite design, Historical design, Optimization Techniques
- 4. Graphs: Histogram, Pie Chart, Cubic Graph, response surface plot, Counter Plot graph
- 5. Designing the methodology: methods of data collection, Sample size determination and Power of a study, Report writing and presentation of data, Protocol, Cohorts studies, Observational studies, Experimental studies, Designing clinical trial, various phases.
- 6. Data presentation
- 7. Measures of central tendency
- 8. Tests of hypotheses: Chi square test, measure of relationship
- 9. Analysis of variance and co-variance
- 10. Non-parametric test

- 1. Pharmaceutical statistics- Practical and clinical applications, Sanford Bolton, Publisher Marcel Dekker Inc. New York.
- 2. Fundamental of Statistics Himalaya Publishing House- S.C. Guptha
- 3. Design and Analysis of Experiments –PHI Learning Private Limited, R. Pannerselvam,
- 4. Design and Analysis of Experiments Wiley Students Edition, Douglas and C. Montgomery

BASICS OF CLINICAL SKILL LEARNING

Subject Code: MCCTS1-207 L T P C Duration: 60 (Hrs.)

4 0 0 4

Course Objectives:

- 1. To understand the basic ideas on how to check for Vital Signs of the Patient
- 2. In this course the students will learn how to handle the patients and their positioning
- 3. They will also learn on the Basics of Nasal-Gastric Tube
- 4. The Students will learn on Administration of IV, IV and Medication
- 5. Students will know about Cleanliness in the Asepsis

Course Outcomes: After successful accomplishment of the course,

- 1. The students would be able to Measure Vital Signs,
- 2. Do basic physical Examination of the patients, NG tube basics,
- 3. Administration of Medicines
- 4. The students will learn about Asepsis, and
- 5. The Cleanliness related to asepsis and on mobility of the patients

UNIT-I (15 Hrs)

MEASURING VITAL SIGNS: Temperature: Axillaries Temperature, Pulse: Sites of pulse, Measurement, Respiratory, Blood Pressure, Pain: Pain Scale

PHYSICAL EXAMINATION: Observation, Auscultation (Chest), Palpation, Percussion, History Taking

UNIT-II (15 Hrs)

FEEDING: ENTRAL FEEDING, NG TUBE: Measurement, Procedure, Care and Removal of Nasal-Gastric Tube, Nasal-Gastric Tube Feeding, and Parenteral Nutrition.

UNIT-III (15 Hrs)

ADMINISTRATIONS: Oral, Intravenous, Intramuscular, Subcutaneous, Recapping of Syringe, Loading of Drugs, Calculation of Drugs, Venipuncture, IV Infusion, Cannula, Attachment of IV infusion Set, Fluid Collection, Heparin Lock, Maintenance of IV set, Performing Nebulizer Therapy, Inhaler, Oxygen Therapy (Nasal, prongs, nasal Catheter, Venturi Mask, face mask)

UNIT-IV (15 Hrs)

ASEPSIS: Hand wash Techniques, (Medical, Surgical) Universal Precaution, Protecting Equipment: Using Sterile Gloves, Opening a Sterile package and Establishing a Sterile Field, Sterile Dressing Changes, Surgical Attire, Wound Dressing, Suture Removal, Cleaning and Application of Sterile Dressing, Wearing and Removal of personal protective Equipment MOBILITY AND SUPPORT: Moving and positioning, range of Motion exercises (Active & Passive) Assisting for Transfer, Application of Restraints

- 1. ECG Made Easy –AtulLuthra
- 2. Reference by PGDCC IGNOU Handbooks for ECG, ECHO and Stress Test
- 3. Echo Made Easy: Sam Kaddoura
- 4. Reference by PGDCC IGNOU Handbooks for ECG, ECHO and Stress Test.
- 5. Feigen Baum's Echocardiography Tajik Jamil for Echocardiography.
- 6. Invasive Cardiology, 3rd Edition by Sandy Watson.
- 7. THE INTERVENTIONAL CARDIAC CATHETERIZATION HANDBOOK, 3rd Edition by Morton J. Kern