

MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

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CHOICE BASED CREDIT SYSTEM

(CBCS)

(with effect from 2018-19 Batches)

Curriculum for

M.Sc. Cardiac Care Technology

Amended upto AC-41/2021, Dated 27/08/2021

Amended History

- 1. Approved in BOM-53/2018 [Resolution No. 4.5.2] Dated 19/05/2018.
- 2. As Amended in BOM-55/2018 [Resolution No.4.13)], [Resolution No.4.4.1.2Resolution No.4.4.1.3], Dated 27/11/2018.
- 3. As Amended in BOM-57/2019, [Resolution No.3.1.4.2], [Resolution No.3.2.1.6.a], [Resolution No.3.2.1.6.d]; Dated 26/04/2019.
- 4. As Amended in BOM-63/2021[Resolution No.4.3.1.2], [Resolution No.4.3.1.3.], Dated 17/02/2021.
- 5. As Amended in AC-41/2021 [Resolution No. 3.5]; dated 27/08/2021.

			OL	JTLINE (OF COU	RSE CI	JRRICU	LUM						
				M.Sc. C	ardiac (Care T	echnolo	gy						
					Semo	ester I								
			C	redits/Weel	k			Hr	s/Semester				Marks	
Code No.	Core Subjects	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total hrs.	Internal Assessment	Semester Exam	Total
	Theory													
MCCT 101 L	Introduction to Clinical Cardiology	4	-	-	-	4	60	-	-	-	60	20	80	100
MCCT 102 L	Fundamentals of Cardiac Diagnostic Procedures and Investigations	3	1	-	-	4	45	15	-	-	60	20	80	100
MCCT 103 L	Introduction to Pacing and Electrophysiology Study Techniques	3	1	-	-	4	45	15	-	-	60	20	80	100
MCCT 104 CP	CCT Directed Clinical Education-I	-	-	-	21	7	-	-	-	315	315	50	-	50
					Pra	ctical								
MCCT 101 P	Introduction to Clinical Cardiology	,	-	4	-	2	-	-	60	-	60	10	40	50
MCCT 102 P	Fundamentals of Cardiac Diagnostic Procedures and Investigations	-	-	4	-	2	-	-	60	1	60	10	40	50
	Total	10	2	8	21	23	150	30	120	315	615	130	320	450

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	M.Sc. Cardiac Care Technology													
					Sem	ester I	I							
			(redits/Weel	k			I	Irs/Semeste	er			Marks	
Code No.	Core Subjects	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total hrs.	Internal Assessment	Semester Exam	Total
					T	heory								
MCCT 105 L	Introduction to Non-Invasive Techniques in Cardiology	4	0	-	-	4	60	0	-	-	60	20	80	100
MCCT 106 L	Invasive Cardiology	3	1	-	-	4	45	15	-	-	60	20	80	100
MCCT 107 CP	CCT Directed Clinical Education-II	-	-	-	33	11	-	-	-	495	495	50	-	50
CC 001 L	Research Methodology & Biostatistics (Core Course)	4	-	-	-	4	60	-	-	-	60	20	80	100
		•			Pr	actical						•		
MCCT 105 P	Introduction to Non-Invasive Techniques in Cardiology	-	-	4	-	2	-	-	60	60	60	10	40	50
MCCT 106 P	Invasive Cardiology	-	-	4	-	2	-	-	60	60	60	10	40	50
CC 001 P	Research Methodology & Biostatistics (Core Course)	-	-	4	-	2	1	-	60	1	60	10	40	50
					Core Ele	ctive Co	urse							
CEC 001 L	Basics of Clinical Skill Learning	3		_	_	3	45	_			45	100	_	100
CEC 002 L	Hospital Operation Management		_	_		,	43	_			43	100	_	100
	Total	14	1	12	33	32	210	15	180	615	900	240	360	600

		(OUTLI	NE OF	COUR	SE C	JRRIC	ULUM						
			N.	I.Sc. Ca	rdiac C	are Te	chnolog	y						
					Semest	er III								
				redits/Wee	k			Н	lrs/Semest	er		M	larks	
Code No.	Core Subjects	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total Credits (C)	Lecture (L)	Tutorial (T)	Practica 1 (P)	Clinical Posing/ Rotation	Total hrs.	Internal Assessment	Semeste r Exam	Total
					Theo	ory							•	
MCCT 108 L	Echocardiography- Advanced	4	-	-	-	4	60	-	-	-	60	20	80	100
MCCT 109 L	Quality Assurance, Standardization & Accreditation (Cardiac Care)	4	-	-	-	4	60	-	-	-	60	20	80	100
MCCT 110 CP	CCT Directed Clinical Education- III	1	-	-	21	7	-	-	-	405	405	50	-	50
MCCT 111	Dissertation / Project*	10	-	-	-	5	-	-	-	-	-	50	-	50
					Pract	ical								
MCCT 108 P	Echocardiography- Advanced	-	-	4	-	2	-	-	120	-	120	10	40	50
					Semi	nar								
MCCT 112	Seminars	-	-	-	-	1	-	-	-	-	-	50	-	50
	Total	18	0	4	21	23	120	0	120	405	645	200	200	400

		OU	JTLIN	E OF	COUR	SE CU	RRIC	CULUI	M					
			Μ.	Sc. Car	diac Ca	re Tec	hnolog	gy						
					Semeste	er IV								
				Credits/W	eek			H	rs/Semeste	er			Marks	
Code No.	Core Subjects	Lectur e (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation	Total hrs.	Internal Assessme nt	Semester Exam	Total
				Theory	(General	Electiv	e**)							
GE 001 L	Pursuit of Inner self Excellence (POISE)													
GE 002 L	Bioethics, Biosafety, IPR and Technology Transfer	4	_	-	-	4	60	-	_	-	60	100	-	100
GE 003 L	Disaster Management and Mitigation Resources													
GE 004 L	Human Rights													
					Practio	al								
MCCT 111	Dissertation / Project	-	-	36	-	18	-	-	-	-	-	-	200	200
MCCT 113	Educational Tour / Field Work/IV/Hospital Visit	_	_	-	-	2	-	-	_	_	_	50	-	50
	Total	4	0	36	0	24	60	0	0	0	60	150	200	350

DIRECTOR'S MESSAGE

Dear Students,

Greetings!!!!!

I take this opportunity to welcome you on behalf of MGM family to the Masters Degree at MGM School of Biomedical Sciences (MGM SBS).

MGM School of Biomedical Sciences (MGM SBS) established in the year 2007, the MGM School of Biomedical Sciences envisaged building a progressive learning community and is committed to pursuit of excellence in higher education, total development of personality and shaping the students into sensitive, self-reliant citizens of the country imbued with the ideals of secularism and a scientific aptitude. We set global standards to make our students scientifically as well as ethically stronger. The college adopts the national qualification frame work for the post-graduate programs which has adopted Credit Base Choice System (CBCS) so that, we construct a value based system of education that encourages critical thinking and creativity, a research platform as opposed to rote learning.

The P.G (M.Sc.) courses offered are; Medical Anatomy, Medical Physiology, Medical Biochemistry, Medical Microbiology, Medical Pharmacology, Biotechnology, Genetics, Molecular Biology, Masters in Hospital administration and Biostatistics, M.Sc. Cardiac Care Technology, M.Sc. Medical Radiology and Imaging Technology, M. Optometry. Over time, the program has evolved, to meet the challenges of the ever changing field of biomedical education system.

With Best Wishes,

Director
MGM School of Biomedical Sciences

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ABOUT MGM SCHOOL OF BIOMEDICAL SCIENCES

Mission

To improve the quality of life, both at individual and community levels by imparting quality medical education to tomorrow's doctors and medical scientists and by advancing knowledge in all fields of health sciences though meaningful and ethical research.

Vision

By the year 2020, MGM Institute of Health Sciences aims to be top-ranking Centre of Excellence in Medical Education and Research. Students graduating from the Institute will have the required skills to deliver quality health care to all sections of the society with compassion and benevolence, without prejudice or discrimination, at an affordable cost. As a research Centre, it shall focus on finding better, safer and affordable ways of diagnosing, treating and preventing diseases. In doing so, it will maintain the highest ethical standards.

About - School of Biomedical Sciences

MGM School of Biomedical Sciences is formed under the aegis of MGM IHS with the vision of offering basic Allied Science and Medical courses for students who aspire to pursue their career in the Allied Health Sciences, teaching as well as research.

School of Biomedical Sciences is dedicated to the providing the highest quality education in basic medical sciences by offering a dynamic study environment with well equipped labs. The school encompasses 21 courses each with its own distinct, specialized body of knowledge and skill. This includes 7 UG courses and 14 PG courses. The college at its growing years started with mere 100 students has recorded exponential growth and is now a full-fledged educational and research institution with the student strength reaching approximately 581 at present.

Our consistent theme throughout is to encourage students to become engaged, be active learners and to promote medical research so that ultimately they acquire knowledge, skills, and understanding so as to provide well qualified and trained professionals in Allied Health Sciences to improve the quality of life.

As there is increased need to deliver high quality, timely and easily accessible patient care system the collaborative efforts among physicians, nurses and allied health providers become ever more essential for an effective patient care. Thus the role of allied health professionals in ever-evolving medical system is very important in providing high-quality patient care.

Last but by no means least, School of Biomedical Sciences envisions to continuously grow and reform. Reformations are essential to any growing institution as it fulfills our bold aspirations of providing the best for the students, for us to serve long into the future and to get ourselves updated to changing and evolving trends in the health care systems.

Name of the Degree: M.Sc. Cardiac CareTechnology

Duration of Study:

The duration of the study for M.Sc. Cardiac Care Technology will be of 2 years.

Program pattern:

• First Semester: July

Second Semester: JanuaryThird Semester: JulyFourth Semester: January

Eligibility Criteria:

BSc Cardiac Care/Cardiovascular Technology OR 2 years of Diploma in Cardiovascular Technology (post regular general BSc) with minimum of 3 year experience.

Medium of Instruction:

English shall be the Medium of Instruction for all the Subjects of study and for examinations.

For any query visit the website: www.mgmsbsnm.edu.in

Programme Outcome:

• The course aims to provide students with the requisite clinical assessment, decision-making skills and management for a range of cardiology conditions and stroke including pharmacological and non-pharmacological therapeutic interventions.

Programme Specific Outcome:

- This course offers the opportunity to study all aspects of clinical cardiology including expert assessment and management of a range of cardiac conditions, cardiac interventions, interpretation and practical skills.
- Includes hyper acute stroke, thrombolysis, interpretation of cardiac CT and MRI, TIA management, maximising stroke care, rehabilitation and long term.
- The programme can be regarded as vital training for the early stages of cardiology or stroke specialist training with clear learning objectives.

FIRST YEAR

M.Sc. Cardiac Care Technology

SEMESTER-I

Code No.	Core Subjects						
Theory							
MCCT 101 L	Introduction to Clinical Cardiology						
MCCT 102 L	Fundamentals of Cardiac Diagnostic Procedures and Investigations						
	Introduction to Pacing and Electrophysiology Study						
MCCT 103 L	Techniques						
MCCT 104 CP	CCT Directed Clinical Education-I						
	Practical						
MCCT 101 P	Introduction to Clinical Cardiology						
	Fundamentals of Cardiac Diagnostic Procedures and						
MCCT 102 P	Investigations						

Name of the Programme	M.Sc. Cardiac Care Technology
Name of the Course	Introduction to Clinical Cardiology
Course Code	MCCT 101 L

Teaching Objective	 To provide a brief introduction to Echocardiography, its techniques and types of Echocardiography. To provide practically and clinically useful application of Echocardiography. To explain echo techniques available and to put echo into a clinical perspective.
Learning Outcomes	 To develop an understanding regarding Echocardiography. To train students to perform Echocardiography examinations by explaining the position of transducers. To make students aware of recent advances in Echocardiography. To understand the role of Cardiac Care technician while assisting the Cardiologist as well as when performing individually.

Sr. No.	Topics	No. of Hrs.
1	Basic Cardiology: Anatomy of the heart, Conduction system of the heart, Symptoms of the heart diseases, Examination of Cardiovascular diseases	10
2	Cardiac Auscultation: The stethoscope: components, working, uses, Heart sound – Types of heart sounds: normal and abnormal, Prosthetic heart sounds	6
3	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	8
4	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	10
5	Investigations in Cardiology: Chest roentgenogram, Electrocardiography, Echocardiography, Cardiac catheterization, Exercise stress testing.	10
6	Heart failure & Cardiomyopathy: Heart failure, Cardiogenic shock, Pulmonary edema, Cardiomyopathy	6
7	Cardiovascular diseases: Hypertension, Ischemic Heart disease, Rheumatic heart disease, Arrhythmias, Pregnancy and heart diseases	10
	Total	60 hrs

MCCT 101 P- Introduction to Clinical Cardiology

Sr. No.	Topics	No. of Hrs.
1	Cardiac Auscultation	15
2	Physical Examination in Cardiovascular diseases	15
3	Chest roentgenogram	15
4	Electrocardiography	15
	Total	60 hrs

Recommended Learning Resources:

Text Books:

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

Reference books or related websites: www.osmosis.org

Name of the Programme	M.Sc. Cardiac Care Technology
Name of the Course	Fundamentals of Cardiac Diagnostic Procedures and Investigations
Course Code	MCCT 102 L

Teaching Objective	•	This course provides a basis for the student to develop a systematic and comprehensive understanding of, and skills in, cardiac investigations and diagnostic procedures
Learning Outcomes	•	To educate and train students to understand, interpret and commission basic and complex diagnostic cardiac investigations.

Sr. No.	Topics	No. of Hrs.				
1	Cardiac Catheterization in detail: Types of procedures, Hardware used, Vascular access, Conditions for Cardiac Catheterization	12				
2	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	12				
3	Diagnostic Procedures: Coronary Angiography, Peripheral Angiography, Renal Angiography, Cerebral Angiography	12				
4	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	12				
5	Emergencies in the Cardiac Catheterization Laboratory: Major and Minor complications in CCL, Basic Life support and ACLS algorithms in emergencies	12				
	Total					

MCCT 102 P- Fundamentals of Cardiac Diagnostic Procedures and Investigations

Sr. No.	Topics	No. of Hrs.
1	Cardiac Catheterization	10
2	Angiography& its types	10
3	Hemodynamic assessment	10
4	BLS & ACLS algorithm	10
5	Physics of Radiation Equipment	10
6	Hardwares used in CCL	10
	Total	60 hrs

Recommended Learning Resources:

Text Books:

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

Name of the Programme	M.Sc. Cardiac Care Technology
Name of the Course	Introduction to Pacing and Electrophysiology Study Techniques
Course Code	MCCT 103 L

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

Sr. No.	Topics	No. of Hrs.
1.	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	12
2.	Nervous & hormonal control of heart: Anatomy of ANS, Various hormones involved in control of heart, Effect of vagal stimulation, Effect of sympathetic stimulation	8
3.	Basics of Electrophysiology: History, Equipment used, Personnel, Procedure, Arrhythmias treated, Differences Between Children and Adults for Electrophysiology	8
4.	Radiofrequency ablation therapy: Procedure, Arrhythmias treated: Atrioventricular Nodal Reentrant Tachycardia (AVNRT), Atrial Fibrillation, Atrial Flutter and Ventricular Tachycardia	12
5.	Introduction to Cardiac Pacing: Normal conduction, NBG codes for pacemaker, Indications for Temporary and Permanent Pacing, Pacemaker Components	8
6.	Temporary Pacing (in detail): Myocardial conduction, Pacemaker therapy, Basic terminologies used in Temporary Pacing, Types of Temporary pacemaker, Complications associated	12
	Total	60 hrs

Recommended Learning Resources:

- Text Books:

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

Course code- MCCT 104 CP: CCT Directed Clinical Education - I

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. Students are tested on intermediate pharmacological and invasive techniques.

(Total-315 hrs)

FIRST YEAR

M.Sc. Cardiac Care Technology

SEMESTER-II

Code No.	Core Subjects	
	Theory	
MCCT 105 L	Introduction to Non-Invasive Techniques in Cardiology	
MCCT 106 L	Invasive Cardiology	
MCCT 107 L	CCT Directed Clinical Education-II	
CC 001 L	Research Methodology & Biostatistics (Core Course)	
	Practical	
MCCT 105 P	Introduction to Non-Invasive Techniques in Cardiology	
MCCT 106 P	Invasive Cardiology	
CC 001 P	Research Methodology & Biostatistics (Core Course)	
Core Elective Course		
CEC 001 L	Basics of Clinical Skills Learning	
CEC 002 L	Hospital Operation Management	

Name of the Programme	M.Sc. Cardiac Care Technology
Name of the Course	Introduction to Non-Invasive Techniques in Cardiology
Course Code	MCCT 105 L

Teaching Objective	To teach students about common non-invasive techniques, investigations carried out with indications and complications
Learning Outcomes	 Identify indications for non-invasive techniques based on international guidelines Identify indications for non-invasive techniques.

Sr. No.	Topics	No. of Hrs.
1	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.	10
2	STRESS TEST: Protocols, lead placement, instruction to the patient, rhythm analysis, Types of Exercise stress tests.	10
3	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	10
4	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	10
5	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	10
6	BASICS OF TOE, STRESS ECHO & CONTRAST ECHO: Advantages & Disadvantages, Applications, Indications & Contraindications, Complications, Patient positioning and medications used	10
	Total	60 hrs

MCCT 105 P- Introduction to Non-Invasive Techniques in Cardiology

Sr. No.	Topics	No. of Hrs.
1	Steps to perform an 12 lead ECG	15
2	Patient positioning according to various conditions.	15
3	Proper communication with patient to find out the history	15
4	ECG machine operating and maintenance	15
	Total	60 hrs

Recommended Learning Resources:

Text Books:

- 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 EchocardiographyTajik Jamil for Echocardiography.

Name of the Programme M.Sc. Cardiac Care Technology	
Name of the Course	Invasive Cardiology
Course Code	MCCT 106 L

Teaching Objective	 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.
Learning 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

Sr. No.	Topics	No. of Hrs.
1	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)	8
2	IVUS: History, Angiography vs. IVUS, IVUS systems, Diagnostic Applications of IVUS, Complications of IVUS, Optical Coherence Tomography (OCT)	8
3	FUNCTIONAL ASSESSMENT OF CORONARY DISEASE: Intravascular Pressure Measurement: Coronary Pressures and Fractional Flow Reserve	8
4	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	8
5	IC HARDWARES: Stents: Composition, Types, Guidewires: Composition, Types, Catheters: Diagnostic and Guiding	8
6	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	8
7	PERIPHERAL CAROTID ANGIOGRAPHY: Introduction, Cerebrovascular Anatomy and pathology, Diagnosis and patient selection, Patient preparation, Diagnostic procedure, Post procedure Care	6
8	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	6
	Total	60 hrs

MCCT 106 P- Invasive Cardiology

Sr. No.	Topics	No. of Hrs.
1	Learn about Probe and Scanner settings.	15
2	Learn about Structural and Functional assessment of the heart.	15
3	Learn about various windows and views used in Echocardiography.	15
4	Learn about qualitative reporting system along with various software's associated with Echo reporting.	15
	Total	60 hrs

Recommended Text Books:1. Invasive Cardiology, 3rd Edition by Sandy Watson.

Reference books or related websites:

1. THE INTERVENTIONAL CARDIAC CATHETERIZATION HANDBOOK, 3rd Edition by Morton J. Kern

<u>Course code- MCCT 107 CP: CCT Directed Clinical Education – II</u>

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. Students are tested on intermediate pharmacological and invasive techniques.

(Total- 495 hrs)

Name of the Programme	M.Sc. Medical Radiology & Imaging Technology
Name of the Course	Research Methodology & Biostatistics (Core Course)
Course Code	CC 001 L

Teaching Objective	The course is intended to give an overview of research andstatistical models commonly used in medical and bio-medical sciences. Thegoal is to impart an intuitive understanding and working knowledge offesearch designs and statistical analysis. The strategy would be tosimplify, analyse the treatment of statistical inference and to focus primarily onhow to specify and interpret the outcome of research.	
Learning Outcomes	Student will be able to understand develop statistical models, researchdesigns with the understating of background theory of various commonly usedstatistical techniques as well as analysis interpretation & reporting of results and use of statistical software.	

Sr. No.	Topics	No. of Hrs.
A	Research Methodology:	
1	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	5
2	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.	5
3	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 non probability 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.	5
4	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	5
5	Methods of Data Collection: Types of data, Collection of Primary Data, Observation Method, Interview Method, Collection of Primary Data	5
6	Sampling Fundamentals: Need and importance for Sampling, Central Limit Theorem,	5

	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.	
В	Biostatistics	
7	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	3
8	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).	3
9	Testing of Hypotheses: Definition, Basic Concepts, Procedure for Hypothesis Testing, Measuring the Power of a Hypothesis Test, Normal distribution, data transformationImportant 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.	6
10	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.	2
11	Measures of Relationship: Need and meaning, Correlation and Simple Regression Analysis	2
12	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.	4
13	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 KruskalWalli's test, Friedman's test, and Spearman Correlation test.	3
14	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.	4
15	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.	3
	Total	60 hrs

CC 001P –Research Methodology & Biostatistics

Sr. No.	Topics	No. of Hrs
A	Research Methodology	
1	Sampling Designs	4
2	Measurement in research	5
3	Methods of Data Collection	3
4	Sampling Fundamentals	3
В	Biostatistics	
5	Data Presentation	4
6	Measures of Central Tendency and Dispersion	4
7	Testing of Hypotheses	12
8	Chi-square Test	2
9	Measures of Relationship	3
10	Analysis of Variance and Covariance	4
11	Nonparametric or Distribution-free Tests	4
12	Vital Health Statistics: Measurement of Population	6
13	Computer Application Using Statistical Software	6
	Total	60 hrs

CORE ELECTIVE COURSES

Name of the Programme M.Sc. Cardiac Care Technology	
Name of the Course	Basics of Clinical Skills Learning
Course Code	CEC 001 L

Teaching Objective	 To Understand the basic ideas on how to check for Vital Signs of the Patient In this course the Student will learn how to handle the patients and their positioning They will also learn on the Basics of Nasal-Gastric Tube The Students will learn on Administration of IV, IV and Medication Also they will know about Cleanliness in the Asepsis
Learning Outcomes	 After successful accomplishment of the course, the students would be able to Measure Vital Signs, do basic physical Examination of the patients, NG tube basics, Administration of Medicines The students will learn about Asepsis, and the Cleanliness related to asepsis and on mobility of the patients

Sr. No.	Topics	No. of Hrs.
1	MEASURING VITAL SIGNS: Temperature: Axillaries Temperature, Pulse: Sites of pulse, Measurement, Respiratory, Blood Pressure, Pain: Pain Scale	5
2	PHYSICAL EXAMINATION: Observation, Auscultation(Chest), Palpation, Percussion, History Taking	10
3	FEEDING: ENTRAL FEEDING, NG TUBE: Measurement, Procedure, Care, Removal of Nasal-Gastric Tube, Nasal-Gastric Tube Feeding, and Parenteral Nutrition.	10
4	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)	10
5	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	5
6	6 MOBILITY AND SUPPORT: Moving and Positioning, range of Motion exercises (Active & Passive) Assisting for Transfer, Application of Restraints	
	Total	45 hrs

Name of the Programme M.Sc. Cardiac Care Technology	
Name of the Course	Hospital Operation Management
Course Code	CEC 002 L

Teaching Objective	 To promote scientific management of hospital and advancement of health care systems so as to make it rational, responsive and cost efficient To promote the development of high quality of hospital care in the community and the country. It has to provide a satisfactory environment to the patient and also to the doctors for clinical research.
Learning Outcomes	 Understand and apply resource management concepts (personnel, finance, and material resources) and the processes and strategies needed in specific hospital sectors Communicate effectively and develop their leadership and teambuilding abilities Apply modern change management and innovation management concepts to optimize structures Analyze existing hospital service policies and enhance their alignment within the local and national context

Sr. No.	Topics	No. of Hrs.
1	MEDICO-LEGAL CASES: Introduction, Laws associated with Medico-Legal Cases, Three Core Contents in Medico-legal cases w.r.t Doctors, Patient & Profession,	5
2	CONSIDERATIONS OF ETHICS: Consent Confidentiality Mental Health End of life and	
3	HOSPITAL INFORMATION SYSTEM(HIS): Hospital Information System Management, software applications in registration, billing, investigations, reporting, medical records management, Security and ethical challenges	10
4	EQUIPMENT OPERATIONS MANAGEMENT: Hospital equipment repair and maintenance, types of maintenance, job orders, equipment maintenance log books, AMCS	10
5	ROLE OF MEDICAL RECORDS IN HEALTH CARE MANAGEMENT: Computers for Medical records, Developments of computerized medical record information processing system(EMR's), Computer stored (Vs) Manual hand written record, Advantages of EMR (Vs) Manual	10
	Total	45 hrs

SECOND YEAR

M.Sc. Cardiac Care Technology

SEMESTER-III

Code No.	Core Subjects	
	Theory	
MCCT 108 L	Echocardiography- Advanced	
MCCT 109 L	Quality Assurance, Standardization & Accreditation (Cardiac Care)	
MCCT 110 CP	CCT Directed Clinical Education-III	
MCCT 111	Dissertation/Project*	
Practical		
MCCT 108 P	Echocardiography- Advanced	
Seminar		
MCCT 112	Seminars	

Name of the Programme M.Sc. Cardiac Care Technology	
Name of the Course	Echocardiography- Advanced
Course Code	MCCT 108 L

Teachin	ng Objective	•To provide practically and clinically useful application of Echocardiography. •To explain echo techniques available and to put echo into a clinical
		perspective.
Learnin	ng Outcomes	 To develop an understanding regarding Echocardiography. To train students to perform Echocardiography examinations by explaining the position of transducers. To make students aware of recent advances in Echocardiography. To understand the role of Cardiac Care technician while assisting the Cardiologist as well as when performing individually.

Sr. No.	Topics	No. of Hrs.
	Topics ECHOCARDIOGRAPHY FOR CORONARY ARTERY DISEASE: a. Understanding coronary circulation: Coronary anatomy and physiology, pathogenesis of atherosclerotic plaques, abnormalities of coronary perfusion, wall thickening b. Wall motion segmentation, analysis and scoring: Segmental analysis for wall motion defects, coronary artery territories, detection and quantitation of Ischemic muscle-wall motion scoring, Ischemic Cardiomyopathy c. Myocardial infarction: Detecting and assessing MI, co-relation with coronary anatomy, prognostication following MI. Complications of MI: Aneurysm, pseudo aneurysm, Ventricular Septal Defect, thrombi-embolic potential, right ventricular involvement d. Stress echocardiography: Protocols for stress echocardiography, detection of reversible Ischemic, detecting inducible ischaemia/viability, specificity and	
	sensitivity e. Newer echo techniques and their application in CAD: Tissue Doppler, Speckle echo & Contrast echo - indications , contraindications, drug dosage, delivery of contrast, interpretation with study of myocardial perfusion and LV opacification	
	 f. Role of CT Angiography, MRI and Nuclear perfusion & myocardial viability in CAD g. LVAD: indications, technique and post-op evaluation 	

	ЕСНО	OCARDIOGRAPHY FOR VALVULAR HEART DISEASE:	
	a.	Haemodynamic information derived from Normal Echocardiography	
	b.	Mitral stenosis: Etiopathogeneisis, pathophysiology and haemodynamics,	
		diagnosis, assessing severity, secondary effects, assessment for balloon mitral	
		valvotomy- Transesophageal echocardiography and its uses	
	c.	Mitral regurgitation: Mitral valve prolapse and analysis of segments,	
		Haemodynamics of MR, diagnosis of MR, assessing severity and secondary	
		effects, pre-op, intra-op and postoperative, assessment for mitral valve repair,	
		use of three dimensional echocardiography for mitral valve surgery, flail	
		mitral valve, papillary muscle dysfunction. mitral annular calcium.	
	d.	Aortic stenosis: Etiopathogenesis and haemodynamics, sub-valvar, valvar and	
		supravalvar lesions, cuspal morphology, diagnosis and assessment of	
		secondary effects, time course and prognostication, pre-operative and post-	
2		operative assessment	20
	e.	Aortic regurgitation: Etiopathogenesis and haemodynamics, diagnosis,	
		assessing severity, secondary effects, relevant aspects of left ventricular	
		function, timing of surgery, preoperative and post-operative assessment.	
	f.	Tricuspid & Pulmonary valve disease: Anatomy and physiology of the	
		healthy valve, structural and functional changes in various disease states	
		organic and functional involvement, tricuspid stenosis, tricuspid regurgitation	
		and assessment of severity, infundibular, valvar, supra valvar and peripheral	
		pulmonic stenosis, approach to pulmonary artery hypertension.	
	g.	Prosthetic valves: Types and normal function of mechanical valves, stenosis	
		regurgitation, use of transsophageal echo for prosthetic valves, endocarditis:	
		and its sequelae in native and prosthetic heart valves.	
	ЕСНО	OCARDIOGRAPHY IN MYO-PERICARDIAL, AORTIC, SYSTEMIC	
		RDERS & CARDIAC MASSES:	
	a.	Hypertrophic Cardiomyopathy: Morphological variants, diagnosis,	
		hemodynamics, assessing intracavitary and outflow tract gradients, evaluation	
	_	of therapy, pre and postprocedural evaluation.	
	b.	Idiopathic dilated cardiomyopathy: Diagnosis and differentiation from other	
		disorders such as IHD, ventricular functions and secondary effects, pre and	
		post-procedural evaluation for cardiac re-synchronization therapy. Overview	
3		of cardiac transplantation	20
	c.	Restrictive Cardiomyopathy: Diagnosis and haemodynamics, infiltrative	
		cardiomyopathies, miscellaneous- myocardial diseases in neuromuscular	
		disorders, infectious agents and toxins.	
	d.	Diseases of the pericardium: Pericardial effusion: Detection of fluid,	
		diagnosis-pleural versus pericardial fluid, quantitation, loculated effusions,	
		cardiac tamponade-diagnosis, haemodynamicsetiology, pericardiocentesis	
		Constrictive pericarditits: Diagnosis and haemodynamics. Differentiation	
		from restrictive Cardiomyopathy, pre and post-surgical evaluation.	

Miscellaneous: acute pericarditis, pericardial thickening, pericardial cysts, absent pericardium.

e. Diseases of the Aorta: Aortic dilatation and aneurysms, Aortic dissection-diagnosis and classification, false aneurysms, aneurysms of the aortic sinuses-rupture, haemodynamics, pre-and post surgical evaluation. Miscellaneoustrauma, infections, aorta-left-ventricular tunnel, atherosclerosis, Role of transesophageal echocardiography.

f. Echocardiography in systemic disorders

g. Cardiac masses: Normal variants, primary cardiac neoplasms and secondaries involving the heart, secondary effects, extra cardiac masses, intra cardiac thrombi, ultrasonic typing, manmade objects in the heart

h. Electrophysiology: echo in bundle branch blocks and Wolf-Parkinson-White syndrome, Atrial fibrillation, ectopic rhythm-ventricular and supra-ventricular, pacemakers, CRT & ICD

i. Use of TEE in intensive care setup

MCCT 108 P- Echocardiography- Advanced

Total

60 hrs

Sr. No.	Topics	No. of Hrs.	
1	 i. Linear measurements: indirect M-Mode markers of leftventricular function. ii. Assessing global LV function. iii. Regional left ventricular function: wall motion scoring, relationship to vascular supply, use of tissue Doppler where indicated. iv. Evaluation of diastolic function: Methods for evaluating diastolic function, Doppler evaluation of diastolic function, Evaluation of mitral inflow, determination of isovolumic relaxation time, Evaluation of pulmonary vein flow, Doppler tissue imaging. v. Complications of IHD such as aneurysms, VSD, clots & MR especially from a surgical perspective. 	40	
2	Intensive care setup, protocols to follow in emergency situations & CPR, IV line insertion		
3	Administrative issues – maintenance of quality & standards in hospitals, record maintenance, stocks & purchase, medico legal issues		
4	How to prepare a report in various procedure - Routine trans-thoracic echo: adult and congenital/pediatric, TEE, contrast echo, vascular study & advanced echo		
5	Archiving of clinical data and images & research: Basics 20		
	Total	120 hrs	

Recommended Learning Resources:

Text Books:

- 1. Echocardiography by Feigenbaum (Latest Edition)
- **2.** Echo manuals by Mayo Clinic Lecture notes.
- 3. Text book of Clinical Echocardiography, Catherine M. Otto (Hardcover International)
- 4. Cardiology by Braunwald and Hurst (Latest edition)
- 5. Journal articles Cardiology by Braunwald and Hurst (Latest edition)
- **6.** Echo made easy by Sam Kaudora

Name of the Programme	M.Sc. Cardiac Care Technology	
Name of the Course	QualityAssurance,Standardization& Accreditation(CardiacCare)	
Course Code	MCCT 109 L	

Teaching Objective	• The course enables the students understand the concept of quality, its dimensions, methodology to assess it, implement quality control, understand what is quality assurance and its process, health care audits, patients a care, total quality management and continues quality improvement as applicable to health care.
Learning Outcomes	 Students will learn the concept of Quality Assurance and its applications. To understand, implement and follow standard methods of Quality Assurance

Sr. No.	Title	Details	No. of Hrs.
1	Concept of Quality	 Introduction Qualitymanagementphilosophies Theleadingedgeofthemodernapproachtoquality inhealthcare Performance Evaluation 	15
2	Quality Indicators	Quality Audits of QC and caliberation performed	10
3	Standardization of quality	 QualityAssuranceinMedicalImaging: Implementation&operation ,Evaluationand implementationofAERBguidelines 	10
4	Accreditation of Center	 Quality Accrediation in Echocardiography Laboratory NABH Rules and Regulations AERB Rules and Regulations BARC Rules and Regulations Joint Commission International(JCI) 	15
5	Accreditation of Personnel	Americanregistry, Canadian Registry, European Registry, Australianregistry	10
Total			60 hrs

Recommended Learning Resources:

Recommended textbooks:

1. Hospitals & Health service Accreditation –Principles & Practices S.A tatrish-2010 edition.

Reference books or related websites:

- 1. Quality Management in the Imaging Sciences Jeffrey Papp
- 2. Continuous Quality Improvement in Health Care, TheoryImplementation and applications: Second edition, Curtis P. McLaughlin, Arnold D. Kaluzny.

Additional readings: Details of journal/Magazine articles, Whitepapers, Case-Studies, Web-casts, Podcasts etc. supporting the topics of the course.

<u>Course code- MCCT 110 CP: CCT Directed Clinical Education – III</u>

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. Students are tested on intermediate pharmacological and invasive techniques. (Total-405 hrs)

Name of the Programme	M.Sc. Cardiac Care Technology
Course Code	MCCT 111
Name of the Course	DISSERTATION/PROJECT

^{*}The Dissertation work will begin from 3rd Semester, and will continue through the 4th Semester.

Name of the Programme	M.Sc. Cardiac Care Technology
Course Code	MCCT 112
Name of the Course	Seminar

For Seminar/Presentations there will be a maximum of 50 marks. Seminar / presentations will be evaluated by the teachers of the dept. The marks obtained in the same will be kept confidentially with the Head of the Dept. and will be submitted along with the internal assessment marks.

SECOND YEAR

M.Sc. Cardiac Care Technology

SEMESTER-IV

Code No.	Core Subjects		
	Theory		
	General Elective**		
GE 001 L	Pursuit of Inner Self Excellence (POISE)		
GE 002 L	Bioethics, Biosafety, IPR & Technology transfer		
GE 003 L	Disaster Management and Mitigation Resources		
GE 004 L	Human Rights		
MCCT 111	Dissertation / Project		
	Practical		
MCCT 113	Educational Tour / Field Work/IV/Hospital Visit		

- *(a) Dissertation / Project Course commences in III Semester
- (b) **Educational Tour / Field Work/ IV/ Hospital Visit:** Course may be carried out in any Semester or all Semesters but evaluated and Grade Points are to be added in 4th Semester.

(Elective): Any one subject is to be chosen from the following (Subjects offered may change from time to time depending on the availability of expertise)

▲ Multidisciplinary / Interdisciplinary

Educational Tour / Field Work/ IV/ Hospital Visit:

Industrial visit has its own importance in building a career of a student which is pursuing a professional degree. Objections of industrial visit are to provide students an insight regarding internal working of reputed hospitals and labs. Industrial visits provides students an opportunity to learn practically thoughts interactions, working methods and employment practices as theoretical knowledge is not enough for making a competent and skilful professionals.

ACADEMIC SYLLABUS FOR SEMESTER - IV ELECTIVE COURSE

^{**}Elective courses may or may not have practical and/or field work.

Name of the Programme	M.Sc. Cardiac Care Technology
Course Code	GE 001 L
Name of the Course	PURSUIT OF INNER SELF EXCELLENCE (POISE)

	1. To inculcate moral values in students – Self-Discipline, Time
Course objective	Management, Develop attitude of Service with humility, Empathy, Compassion, brotherhood, Respect for teachers, colleagues & society members.
	2. Develop Effective means of communication & presentation skills in students
	3. To develop wisdom in students for deciding their career based on their areas of interest and inner skills.
	4. Introduce techniques for Relaxation, Meditation & Connecting with innerself.
	5. Rejuvenation Techniques which can be used by students to distress themselves
	6. To improve performance of students during various assignments, projects, elocutions, events, quiz, interviews.
	 Students will become self dependent, more decisive and develop intuitive ability for their study and career related matter.
	2. Students ability to present their ideas will be developed.
	3. Enhanced communication skills, public speaking & improved Presentation ability.
Course outcomes	 Students will be able to explore their inner potential and inner ability to become a successful researcher or technician & hence become more focused.
	5. Students will observe significant reduction in stress level.
	 With the development of personal attributes like Empathy, Compassion, Service, Love &brotherhood, students will serve the society and industry in better way with teamwork and thus grow professionally.
Course outcomes	 Enhanced communication skills, public speaking & improved Presentation ability. Students will be able to explore their inner potential and inner ability to become a successful researcher or technician & hence become more focused. Students will observe significant reduction in stress level. With the development of personal attributes like Empathy, Compassion, Service, Love & brotherhood, students will serve t society and industry in better way with teamwork and thus grow

Unit no.	Topics	No. of Hrs
1	Spiritual Values for human excellence: The value of human integration; Compassion, universal love and brotherhood (Universal Prayer); Heart based living; Silence and its values, Peace and non-violence in thought, word and deed; Ancient treasure of values - Shatsampatti, Patanjali's Ashtanga Yoga, Vedic education - The role of the Acharya, values drawn from various cultures and religious practices - Ubuntu, Buddism, etc.; Why spirituality? Concept – significance; Thought culture	15
2	Ways and Means: Correlation between the values and the subjects; Different teaching techniques to impart value education; Introduction to Brighter Minds initiative; Principles of Communication; Inspiration from the lives of Masters for spiritual values - Role of the living Master	15
3	Integrating spiritual values and life: Relevance of VBSE (Value Based Spiritual Education) in contemporary life; Significant spiritual values; Spiritual destiny; Principles of Self-management; Designing destiny	15
4	Experiencing through the heart for self-transformation (Heartfulness Meditation): Who am I?; Introduction to Relaxation; Why, what and how HFN Meditation?; Journal writing for Self-Observation; Why, what and how HFN Rejuvenation (Cleaning)?; Why, what and how HFN connect to Self (Prayer)?; Pursuit of inner self excellence; Collective Consciousness-concept of egregore effect;	15
Total		60hrs

- 1. <u>www.pdfdrive.net</u>
- 2. www.khanacademy.org
- 3. www.acadeicearths.org
- 4. www.edx.org
- 5. <u>www.open2study.com</u>
- 6. www.academicjournals.org

Name of the Programme	M.Sc. Cardiac Care Technology
Course Code	GE 002 L
Name of the Course	BIOETHICS, BIOSAFETY, IPR & TECHNOLOGY TRANSFER

	The students will gain structural knowledge on:		
	1. To list the routes of exposure for a pathogen to a human being.		
	2. To demonstrate and assess the proper use of PPE, best practices, biological		
	containment, and be prepared to safely conduct research		
	3. To identify the role of the Biosafety Professional inBiomedical Research Laboratories		
	Laudiatories		
Course objective			
course objective	4. To appreciate the importance of assertion in interpersonal communication		
	and beintroduced to some key assertion strategies		
	5. To understand the interpersonal nature of giving feedback, receiving criticism		
	and resolving conflicts.		
	6. To establish attentive listening as an assertion strategy		
	Students will learn to:		
	1. Effectively manage the health and safety aspects of a biological laboratory.		
	2. Give reliable, professional and informed advice and information to		
	colleagues and managers.		
	3. Help to ensure that their institution complies with relevant legislation, liaise effectively with enforcing authorities and be aware of the penalties for failing		
	to comply.		
Course outcomes	to compry.		
course outcomes	4. Build a context of understanding through communication.		
	5. Mediate between other conflicting parties.		
	6. Exhibit de-escalatory behaviors in situations of conflict.		
	7. Demonstrate acknowledgment and validation of the feelings, opinions,		
	and contributions of others.		
	and of an end of the of		

Unit no.	Topics	No of Hrs
1	Ethics : Benefits of Allied Health Sciences, ELSI of Bioscience, recombinant therapeutic products for human health care, genetic modifications and food consumption, release of genetically engineered organisms, applications of human genetic rDNA research, human embryonic stem cell research.	15
2	Patenting: Patent and Trademark, Bioscience products and processes, Intellectual property rights, Plant breeders rights, trademarks, industrial designs, copyright biotechnology in developing countries. Biosafety and its implementation, Quality <i>control in</i> Biotechnology.	15
	Introduction to quality assurance, accreditation & SOP writing: Concept of ISO standards and certification, National regulatory body for accreditation, Quality parameters, GMP & GLP, Standard operating procedures, Application of QA in field of genetics, Data management of clonical and testing laboratory.	15
3	Funding Agencies (Financing alternatives, VC funding, funding for Bioscience in India, Existrategy, licensing strategies, valuation), support mechanisms for entrepreneurship (Bioentrepreneurship efforts in India, difficulties in India experienced, organizations supporting growth, areas of scope, funding agencies in India, policy initiatives), Role of knowledge centers and R&D (knowledge centers like universities and research institutions, role of technology and up gradation)	15
	Total	60hrs

- 1. www.pdfdrive.net
- 2. www.khanacademy.org
- 3. www.acadeicearths.org
- 4. www.edx.org
- 5. <u>www.open2study.com</u>
- 6. www.academicjournals.org

Name of the Programme	M.Sc. Cardiac Care Technology
Course Code	GE 003 L
Name of the Course	DISASTER MANAGEMENT AND MITIGATION RESOURCES

	The course will uplift about: 1. Understand and appreciate the specific contributions of the Red Cross/Red Crescent movement to the practice and conceptual understanding of disaster management and humanitarian response and their significance in the current context.
Course objective	Recognize issues, debates and challenges arising from the nexus between paradigm of development and disasters.
	 Critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives. Respond to disaster risk reduction initiatives and disasters in an effective, humane and sustainable manner.
	At the successful completion of course the student will gain: 1. knowledge and understanding of the disaster phenomenon, its different contextual aspects, impacts and public health consequences.
Course outcomes	 Knowledge and understanding of the International Strategy for Disaster Reduction (UN-ISDR) and to increase skills and abilities for implementing the Disaster Risk Reduction (DRR) Strategy.
	 Ensure skills and abilities to analyse potential effects of disasters and of the strategies and methods to deliver public health response to avert these effects.

Unit no.	Topics	No of Hrs.
1	Introduction: Definition of Disaster, hazard, global and Indian scenario, general perspective, importance of study in human life, Direct and indirect effects of disasters, long term effects of disasters. Introduction to global warming and climate change.	08
2	Natural Disaster and Manmade disasters: Natural Disaster: Meaning and nature of natural disaster, Flood, Flash flood, drought, cloud burst, Earthquake, Landslides, Avalanches, Volcanic eruptions, Mudflow, Cyclone, Storm, Storm Surge, climate change, global warming, sea level rise, ozone depletion Manmade Disasters: Chemical, Industrial, Nuclear and Fire Hazards. Role of growing population and subsequent industrialization, urbanization and changing lifestyle of human beings in frequent occurrences of manmade disasters.	15
3	Disaster Management, Policy and Administration: Disaster management: meaning, concept, importance, objective of disaster management policy, disaster risks in India, Paradigm shift in disaster management. Policy and administration: Importance and principles of disaster management policies, command and co-ordination of in disaster management, rescue operations-how to start with and how to proceed in due course of time, study of flowchart showing the entire process.	12
4	Financing Relief Measures: Ways to raise finance for relief expenditure, role of government agencies and NGO's in this process, Legal aspects related to finance raising as well as overall management of disasters. Various NGO's and the works they have carried out in the past on the occurrence of various disasters, Ways to approach these teams. International relief aid agencies and their role in extreme events.	13
5	Preventive and Mitigation Measures: Pre-disaster, during disaster and post-disaster measures in some events in general structural mapping: Risk mapping, assessment and analysis, sea walls and embankments, Bio shield, shelters, early warning and communication Non Structural Mitigation: Community based disaster preparedness, risk transfer and risk financing, capacity development and training, awareness and education, contingency plans. Do's and don'ts in case of disasters and effective implementation of relief aids.	12
	Total	60hrs

- 1. ShailendraK.Singh: Safety & Risk Management, Mittal Publishers
- 2. J.H.Diwan: Safety, Security & Risk Management, APH
- 3. Stephen Ayers & Garmvik: Text Book of Critical Care, Holbook and Shoemaker
- 4. www.pdfdrive.net
- 5. www.khanacademy.org
- 6. www.acadeicearths.org
- 7. www.edx.org
- 8. www.open2study.com
- 9. www.academicjournals.org

Name of the Programme	M.Sc. Cardiac Care Technology
Course Code	GE 004 L
Name of the Course	HUMAN RIGHTS

Course objective	Students will comprehend on: 1. A branch of public international law, and relevant juridical mechanisms at global as well as regional levels, 2. Human rights as an object of study in history, philosophy and the social sciences, as well as a practical reality in national and international politics. 3. Different forms of promoting and implementing human rights, domestically as well as on the international level. 4. The role of human rights in contemporary issues relating to terrorism, religion, ethnicity, gender and development. 5. Cholarly values such as transparency, impartiality, clarity, reliance and the importance of sound reasoning and empirical inference.
Course outcomes	Student will be able to virtue: 1. identify, contextualise and use information about the human rights situation in a given country 2. critically appraise source material, including cases from human rights committees and tribunals and reports and summary records from treaty bodies 3. analyse a country's situation or an international situation in terms of human rights and formulate human rights-based initiatives and policies 4. Promote human rights through legal as well as non-legal means. 5. Participate in legal, political and other debates involving human rights in a knowledgeable and constructive way

Unit no.	Topics	No. of Hrs
1	Background: Introduction, Meaning, Nature and Scope, Development of Human Rights, Theories of Rights, Types of Rights	08
2	Human rights at various level: Human Rights at Global Level UNO, Human Rights – UDHR 1948 – UN Conventions on Human Rights: International Covenant on civil and Political Rights 1966, International Convent on Economic, Social and Cultural Right, Racial Discrimination -1966 International, Instruments: U.N. Commission for Human Rights, European Convention on Human Rights.	15
3	Human rights in India: Development of Human Rights in India, Human Rights and the Constitution of India, Protection of Human Rights Act 1993- National Human Rights Commission, State Human Rights Commission, Composition Powers and Functions, National Commission for Minorities, SC/ST and Woman	12
4	Human Rights Violations: Human Rights Violations against Women, Human Rights Violations against Children, 35 Human Rights Violations against Minorities SC/ST and Trans-genders, Preventive Measures.	13
5	Political issues: Political Economic and Health Issues, Poverty, Unemployment, Corruption and Human Rights, Terrorism and Human Rights, Environment and Human Rights, Health and Human Rights	12
	Total	60hrs

- 1. JagannathMohanty Teaching of Human sRights New Trends and Innovations Deep & Deep Publications Pvt. Ltd. New Delhi2009
- 2. Ram Ahuja: Violence Against Women Rawat Publications JewaharNager Jaipur.1998.
- 3. SivagamiParmasivam Human Rights Salem 2008
- 4. Hingorani R.C.: Human Rights in India: Oxford and IBA New Delhi.

Name of the Programm	e M.Sc. Cardiac Care Technology
Course Code	MCCT111
Name of the Course	DISSERTATION / PROJECT WORK

- 1. Dissertation/Project work should be carried out as an individual Dissertation and actual bench work.
- 2. The students will carry independent project work under the supervision of the staff of Department on an advanced topic assigned to him/her. Inhouse projects are encouraged. Students may be allowed to carry out the project work in other Departmental laboratories /Research institutes /Industries as per the availability of Infrastructure.
- 3. Co guides from the other institutions may be allowed.
- 4. The Dissertation/Project work will begin from 3rd Semester, and will continue through the 4th Semester.
- 5. The Dissertation/Project report (also work book shall be presented at the time of presentation and viva voce) will be submitted at the end of the 4th Semester and evaluated.
- 6. Five copies of the project report shall be submitted to the Director, SBS.
- 7. For the conduct of the End Semester Examination and evaluation of Dissertation/Project work the University will appoint External Examiners.
- 8. Since the dissertation is by research, Dissertation/Project work carries a total of 250 marks and evaluation will be carried out by both internal and external evaluators.
- 9. The student has to defend his/her Dissertation/Project Work in a seminar which will be evaluated by a internal and external experts appointed by the University.
- 10. The assignment of marks for Project/Dissertation is as follows:

Part I-

Topic Selection, Review of Literature, Novelty of works-50 marks

Part-II-

- a. Continuous Internal Assessment, Novelty, Overall Lab Work Culture 100 Marks
- b. Dissertation/Project work book: 50 Marks
- c. Viva-Voce: 50 Marks
- d. However, a student in 4th semester will have to opt for general elective course from other related disciplines in addition to his Dissertation/Project work in the parent department.

MONITORING LEARNING PROGRESS

It is essential to monitor the learning progress of each candidate through continuous appraisal and regular assessment. It not only also helps teachers to evaluate students, but also students to evaluate themselves. The monitoring be done by the staff of the department based on participation of students in various teaching / learning activities. It may be structured and assessment be done using checklists that assess various aspects. Model Checklists are attached

The learning out comes to be assessed should include:

- i) **Journal Review Meeting (Journal Club):** The ability to do literature search, in depth study, presentation skills, and use of audio- visual aids are to be assessed. The assessment is made by faculty members and peers attending the meeting using a checklist (see Model Checklist -I)
- ii) **Seminars / Symposia**: The topics should be assigned to the student well in advance to facilitate in depth study. The ability to do literature search, in depth study, presentation skills and use of audio- visual aids are to be assessed using a checklist (see Model Checklist-II)
- iii) **Teaching skills**: Candidates should be encouraged to teach undergraduate medical students and paramedical students, if any. This performance should be based on assessment by the faculty members of the department and from feedback from the undergraduate students (See Model checklist III,)
- iv) **Work diary / Log Book** Every candidate shall maintain a work diary and record his/her participation in the training programmes conducted by the department such as journal, reviews, seminars, etc. Special mention may be made of the presentations by the candidate as well as details of experiments or laboratory procedures, if any conducted by the candidate.
- v) **Records**: Records, log books and marks obtained in tests will be maintained by the Head of the Department.

Checklist - I Model Checklist for Evaluation of Journal Review Presentations

Name of the student:	Date:
Name of the Faculty/ Observer:	

S No.	Items for observation during presentation		Belowavera ge	Average	Cood	Very Good
		0	1	2	3	4
1	Article chosen was					
2	Extent of understanding of scope & objectives of the paper by the candidate					
3	Whether cross- references have been consulted					
4	Whether other relevant references have been Consulted					
5	Ability to respond to questions on the paper /subject					
6	Audio-visuals aids used					
7	Ability to defend the paper					
8	Clarity of presentation					
9	Any other observation					
	Total score					

Checklist - II Model Checklist for Evaluation of the Seminar Presentations

Name of the student:	Date:
Name of the Faculty/ Observer:	

S No.	Items for observation during presentation		Belowavera ge	Average	Cood	Very Good
		0	1	2	3	4
1	Article chosen was					
2	Extent of understanding of scope & objectives of the paper by the candidate					
3	Whether cross- references have been consulted					
4	Whether other relevant references have been Consulted					
5	Ability to respond to questions on the paper /subject					
6	Audio-visuals aids used					
7	Ability to defend the paper					
8	Clarity of presentation					
9	Any other observation					
	Total score					

Checklist - III Model Checklist for Evaluation of Teaching Skill

Name of the student:	Date:
Name of the Faculty/ Observer:	

S. No.		Strong Point	Weak point
1	Communication of the purpose of the talk		
2	Evokes audience interest in the subject		
3	The introduction		
4	The sequence of ideas		
5	The use of practical examples and /or illustrations		
6	Speaking style (enjoyable, monotonous, etc., specify)		
7	Summary of the main points at the end		
8	Ask questions		
9	Answer questions asked by the audience		
10	Rapport of speaker with his audience		
11	Effectiveness of the talk		
12	Uses of AV aids appropriately		

Curriculum for M.Sc. Cardiac Care Technology

MGM Institute of Health Sciences

Checklist - IV Model Check list for Dissertation / Project Work Presentations

Name of the student:	Date:		
Name of the faculty/ Observer:			

S No.	Points to be covered		Belowavera ge	Average	Good	Very Good
		0	1	2	3	4
1	Interest shown in selecting topic					
2	Appropriate review					
3	Discussion with guide and other faculty					
4	Quality of protocol					
5	Preparation of proforma					
	Total score					

Curriculum for M.Sc. Cardiac Care Technology

MGM Institute of Health Sciences

Checklist - V

Continuous Evaluation of dissertation / project work by Guide/ Co-Guide

Name of the student:	Date:		
N. C.I. C. I. (2)			
Name of the faculty/ Observer:			

S No.	Points to be covered		Belowavera ge	Average	Good	Very Good
		0	1	2	3	4
1	Interest shown in selecting topic					
2	Appropriate review					
3	Discussion with guide and other faculty					
4	Quality of protocol					
5	Preparation of proforma					
	Total score					

Checklist -VI

Continuous Evaluation charge	of Directed Clinical Education (Clinical	al Posting) by Faculty in
Name of the student: _		Date:
Semester:	Name of the faculty/Observer:	

Core Competencies	0 1
	Grade
Students will begin to develop critical thinking abilities utilizing the allied health personnel	Write a grade 1-4 in the boxes
roles of communicator and caregiver. Students will learn principles of professional allied	below
health personnel practice and provide direct care to individuals within a medical surgical setting while recognizing the diverse uniqueness of individuals with health alterations.	3610 11
I. Clinical Teaching	
a. Demonstrate beginning competency in technical skills.	
II. Independent Work by Student guided by faculty	
a. Develop effective communication skills (verbally and through charting) with patients, team members, and family	
b. Identify relevant data for communication in pre and post conferences	
c. Identify intra and inter-professional team member roles and scopes of practice.	
Establish appropriate relationships with team members.	
d. Identify need for help when appropriate to situation. Delegates level specific skills to	
appropriate team member.	
III. Hands on practical work by students	
a. Navigate and document clear and concise responses to care in the electronic health	
record for patient, where appropriate for clinical setting	
b. Protect confidentiality of electronic health records data, information, and knowledge of technology in an ethical manner	
IV. Independent work by student	
a. Maintain a positive attitude and interact with inter-professional team members,	
faculty, and fellow students in a positive, professional manner. Accept constructive	
feedback and develop plan of action for improvement.	
b. Demonstrate expected behaviours and complete tasks in a timely manner. Arrive to clinical experiences at assigned times. Maintain professional behaviour and	
appearance.	
c. Accept individual responsibility and accountability for nursing interventions,	
outcomes, and other actions. Engage in self evaluation & assumes responsibility for	
learning.	

*Clinical evaluation tool guidelines for full descriptions of grades 1-4.
4-exceeds expectations (range of marks -40-50 marks)

3-meets expectations (range of marks –30-40 marks)

2-below expectations (range of marks –25-30 marks)

1-does not meet expectations (range of marks -no marks)

Curriculum for M.Sc. Cardiac Care Technology

MGM Institute of Health Sciences

Name of the Programme	M.Sc. Cardiac Care Technology
Course Code	MCCT113
Name of the Course	EDUCATIONAL TOUR /FIELD WORK/IV/HOSPITAL VISIT

Resolution No. 4.4.1.3 of BOM-55/2018: Resolved to approve the revised syllabus of 'Research Methodology and Biostatistics' subject for all the PG courses (including 3 years) and to shift it in 2nd semester with effective from the batch admitted in the Academic Year 2018-19 onwards under MGM School of Biomedical Sciences. [Annexure-13]



Mansee Thakur <mansibiotech79@gmail.com>

Annexure-13

To compulsorily include in the BOS agenda

1 message

Registrar <registrar@mgmuhs.com>
6 September 2018 at 14:17
To: drravindrai@gmail.com, inamdar123456@gmail.com, ipseetamohanty@yahoo.co.in, jaishreeghanekar@gmail.com, drspravin22@gmail.com, dr_spravin@hotmail.com, sudhirkul1979@gmail.com, mansibiotech79@gmail.com, sbsnm@mgmuhs.com, rajani.kanade@gmail.com, mgmschoolofphyslotherapy@gmail.com, prabhadasila@gmail.com, mgmnewbombaycollegeofnursing@gmail.com, gashroff2006@gmail.com, rupalgshroff@yahoo.com, manjushreeb@yahoo.com, drshobhasalve@gmail.com, spdubhashi@gmail.com, javantkarbhase@gmail.com, veenashatolkar@gmail.com, sharathcrisp@gmail.com, mgmlpth@themgmgroup.com, anuradhamhaske@hotmail.com, principalconabad@gmail.com
Cc: registrarmgmihs@gmail.com, mgmihsaurangabad@gmail.com, dr.rajeshkadam07@gmail.com;

Dear Sir/Madam,

aradmin@mgmuhs.com

Please find attached herewith request from Dr. Rita Abbi, Professor, Biostatistics regarding Modification in the syllabus of 'Research Methodology and Biostatistics' subject and Proposal to make this subject compulsory in all the PG courses. You are requested go through this and include it in your agenda for forthcoming BOS in September, 2018.

Thanks and regards,

Dr. Rajesh B. Goel

Registrar

MGM Institute of Health Sciences, Navi Mumbai

(Deemed University u/s 3 of UGC act, 1956)

3rd Floor, MGM Educational Campus,

Plot No. 1 & 2, Sector -1, Kamothe,

Navi Mumbai - 410 209

Tel.; 022 - 27432471 / 27432994

Fax: 022 - 27431094

Email: registrar@mgmuhs.com

Website: www.mgmuhs.com

Modification in the syllabus of Research Methodology and Biosta.pdf 2261K

MGM SCHOOL OF BIOMEDICAL SCIENCES, NAVI MUMBAI

(A constituent unit of MGM INSTITUTE OF HEALTH SCIENCES)

(Deemed University u/s 3 of UGC Act 1956)

Grade "A" Accredited by NAAC

Sector 1, Kamothe Navi Mumbai-410209, Tel.No.:022-27437631,27432890

Email. sbsnm@mgmuhs.com / Website: www.mgmsbsnm.edu.in

To.

7-6-2018

The Director MGM School of Biomedical Sciences Kamothe.

Navi Mumbai - 410 209

Subject: Modification in the syllabus of 'Research Methodology and Biostatistics'
Subject and Proposal to make this subject compulsory in all the PG courses

Dear Madam,

Research Methodology and Biostatistics subject is a significant tool for academic research. It has been observed that majority of post graduate courses have this subject as a part of their course work. There is a need to modify the curriculum of 'Research Methodology and Biostatistics subject' due to the following reasons:

- 1. While going through the Research Methodology and Biostatistics syllabus it was found that in some courses more weightage was given to computer hardware e.g. History and development of computers(old pattern) which may not be needed now as we have witnessed the revolution in Information Technology, Students should be taught latest technology and software.
- 2. Secondly, in most of the syllabi 'Vital Statistic' is missing which is an important topic for healthcare field. Some of the essential topics like 'Normal distribution' etc are missing.
- 3. By streamlining the syllabus it will save teacher's teaching time, paper setting time. Moreover, Exam section need not call multiple examiners for the same subject, this will be economical for exam section.

This subject is well recognized as an essential tool in medical research, clinical decision making, and health management. It is recommended to streamline the syllabus and make Research Methodology and Biostatistics' compulsory in all the post graduate courses of School Biomedical Sciences. The modified syllabus is enclosed.

This is for your kind perusal and necessary action please.

With regards,

Dr. Rita Abbi

Professor, Biostatistics

Copy for information to

Registrar MGMIHS Navi Mumbai;

Hon'ble Vice Chancellor, MGMIHS Navi Mumbai

Hon'ble Medical Director, MGM Medical College

MI chair persons 50 all brown 31

BOS -> Faculty >> Academic

Commiss.

27/6

MGM Institute Of Health Sciences
NWARD NO. 5720

DATE: 25/6/1/8

2716

MGM INSTITUTE OF HEALTH SCIENCES

M. Sc. Students

Syllabus for Research Methodology and Biostatistics

		No. of	Hours
	I. Research Methodology:	Theory	Practical
1	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	5	N. A.
2	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.	5	
3	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 non probability 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.	5	4
4	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	5	5
5	Methods of Data Collection: Types of data, Collection of Primary Data, Observation Method, Interview Method, Collection of Primary Data	5	3
6	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.	5	3
	II. Biostatistics		
	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	3	4
2	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).	3	4

	Total hours	60	60
Importing data from excel, access, take coding and recoding a categorical and variables, sorting & filtering, merging Frequencies, descriptive statistics, crobar chart, pie chart, scatter diagram, be hypothesis-one sample, Independent a	ss tabulations Diagrammatic procentation in the Later	3	6
Gross Reproduction Rate, Net R Death Rate (CDR), Age-specific related to morbidity.	rement of Population: rate, crude rate, specific rate, c fertility rate, Total fertility rate, Reproduction rate, eproduction Rate, Measures related to mortality: Crude death Rate, Infant and child mortality rate, Measures	4	
U test Kruskal Walli's test, Fried	Rank Test, Wilcoxon Rank Sum Test: Mann-Whitney lman's test, and Spearman Correlation test.	3	
Square Design Analysis of Co-v	ariance: Analysis of Variance (ANOVA):Concept and ANOVA, Two-way ANOVA, ANOVA in Latingrariance (ANOCOVA), ANOCOVA Technique.	4	1
Yates' Correction, and Coeffici Measures of Relationship: No Analysis	ed and meaning, Correlation and Simple Regression		2
transformationImportant Paran Testing for Differences betwee Related Samples, Hypothesis T between Proportions, Hypothes Hypothesized Population Varia Populations.	nition, Basic Concepts, Procedure for Hypothesis Testing, othesis Test, Normal distribution, data netric Tests, Hypothesis Testing of Means, Hypothesis in Means, Hypothesis Testing for Comparing Two festing of Proportions, Hypothesis Testing for Difference his Testing for Comparing a Variance to Some ince, Testing the Equality of Variances of Two Normal		6

 $\mathcal{L}_{\mathrm{constant}}$

trong on

Resolution No. 4.13 of BOM-55/2018: Resolved as follows:-

- (i) Slow learners must be re-designated as potential learners.
- (ii) Students scoring less than 35% marks in a particular subjects/course in the 1st formative exam are to be listed as potential learners. These learners must be constantly encouraged to perform better with the help of various remedial measures.
- (iii) Students scoring more than 75% marks in a particular subjects/course in the 1st formative exam are to be listed as advanced learners. These learners must be constantly encouraged to participate in various scholarly activities.

Resolution No. 3.1.4.2 of BOM-57/2019:

- i. Resolved to include "Gender Sensitization" into UG (from new batch 2019-2020) and PG (from existing batches) curricula. [Annexure-21]
- **ii.** Resolved to align the module of "Gender Sensitization" with MCI CBME pattern for MBBS students.
- iii. Resolved that Dr. Swati Shiradkar, Prof., Dept. of OBGY., MGM Medical College, Aurangabad will coordinate this activity at both campuses.

Annexure - 21

Gender sensitization for UG (2nd, 3rd, 8th semesters) and PG (3 hours)

INCLUSION OF "GENDER SENSATIZATION" IN CURRICULUM

Introduction:

The health care provider should have a healthy gender attitude, so that discrimination, stigmatization, bias while providing health care will be avoided. The health care provider should also be aware of certain medico legal issues related with sex & gender.

Society particularly youth & adolescents need medically accurate, culturally & agewise appropriate knowledge about sex, gender & sexuality. So we can train the trainers for the same. It is need of the hour to prevent sexual harassment & abuse .

To fulfill these objectives, some suggestions are there for approval of BOS.

Outline

- 1)For undergraduates :- Three sessions of two hours each, one in 2nd term, one in 3rd term & one in 8th term.
- 2) For Faculties and postgraduates: One session of two hrs.
- 3) For those want to be trainers or interested for their ownself, value added course, which is optional about sex, gender, sexuality & related issues.

Responsibility

ICC of MGM, MCHA , with necessary support from IQAC & respective departments.

Details of undergraduate sessions

1)First session in 2nd term

Aim - To make Students aware about the concept of sexuality & gender.

To check accuracy of knowledge they have,

To make them comfortable with their own gender identify & related issues.

To make them aware about ICC & it is functioning.

Mode – Brain storming, Interactive power point presentation experience sharing.

Duration – Around two hours

Evaluation – Feedback from participants.

2)Second session in 3rd / 4th term

Aim – To ensure healthy gender attitude in these students as now they start interacting with patients.

To ensure that the maintain dignity privacy while interacting with patients and relatives, particularly gender related.

To make them aware about importance of confidentiality related with gender issues.

To encourage them to note gender related issues affecting health care & seek solutions.

Mode – focused group discussions on case studies, Role plays & discussion.

--3--

Duration – Around two hours.

Evaluation – Feedback from participants.

Third session in 8th term.

Aim – To understand effect of gender attitudes on health care in various subjects.

To develop healthy gender attitude while dealing with these issues.

Mode – Suggested PBL by departments individually. (In collaboration with ICC till faculty sensitization is complete)

Evaluation – Feedback

FOR POSTGRADUATES

Session of 2-3 hrs preferably in induction program.

Aim – To introduce medically accurate concept of gender, sex, gender role & sex role.

To ensure healthy gender attitude at workplace.

To understand gender associated concepts on health related issues & avoid such bias wile providing health care.

To make them aware about ICC & it's functioning.

Mode – Interactive PPT

Role plays & discussion

Duration – 2 to 3 hrs

Evaluation – Feedback.

FOR FACULTIES

Session of 2 hours may be during combined activities.

Aim – To ensure clarity of concept abut gender & sex.

To discuss effect of these concept on health related issues.

To identify such gender & sex related issues in indivual subject specialties.

To discuss methodology like PBL for under graduate students when whey are in 7^{th} - 8^{th} semester.

Mode – Role play

Focused group discussion

Case studies

Evaluation – Feed back.

Sdp-Pimple/joshi-obgy

Resolution No. 3.2.1.6.a of BOM-57/2019: Resolved to allot 50 marks for Internal Assessment in Industrial Visit for all the batches under CBCS pattern - M.Sc. (2 year) & MHA program.

Resolution No. 3.2.1.6.d of BOM-57/2019: Resolved that in "Rules & Regulation of Exam for PG Student (CBCS)" to keep "10 marks for Viva instead of 5 marks and no marks for journal" in the final university exam for PG students (M.Sc. 02 years CBCS pattern) admitted from Academic Year 2019-20 onwards.

Resolution No. 4.3.1.2 of BOM-63/2021: Resolved to include topics related to COVID 19 in UG {B.Sc. AT & OT (BOTAT 108L), B.Sc. MLT(BMLT 108 L), B.Sc. MRIT (BMRIT 108L), B.Sc. MDT-(BMDT 108L), B.Sc. CCT (BCCT 108L), B.Sc.PT (BPT 108L), B.Optometry (BOPTOM 108L) Programs for Batch AY 2020-21 (Semester II)} & B.Sc. Medical Laboratory Technology SEMESTER-VI in subject of Medical Microbiology-II (BMLT 125 L) & Medical Microbiology-II (BMLT 125 P) for Batch AY 2020-21. [Annexure-7] Further Dr. N.N. Kadam, Hon'ble Pro Vice Chancellor suggested to add topics under "Newer Infectious Diseases" as the main topic.

Annexure-07 of BOM-63/2021 dt 17.02.2021

To include Covid-19 topics in health professional curriculum as per the BOM Resolution No. 3.7 of BOM-62/2020

 a) M.Sc. (PG Program), (M.Sc. Medical Biotechnology, M.Sc. Medical Genetics, M.Sc. Biostatistics, M.Sc. Molecular Biology, M.Sc. MRIT, M.Sc. CCT, M.Sc. Clinical Nutrition, M.Sc. Clinical Embryology, Master in Hospital Administration, Master of Public Health, and M.Optometry)

Approved syllabus	Name of the	Existing content	Proposed changes
	subject		
Common Syllabus	BIOETHICS,	Sr. no. 2	Sr. no. 2
for Semester IV –	BIOSAFETY,	Introduction to	Introduction to quality
2 year M.Sc.	IPR &	quality assurance,	assurance, accreditation
programs (M.Sc.	TECHNOLOGY	accreditation &	& SOP writing
Medical	TRANSFER	SOP writing	:Concept of ISO
Biotechnology,		:Concept of ISO	standards and
M.Sc. Medical	GE 002 L	standards and	certification, National
Genetics, M.Sc.		certification,	regulatory body for
Biostatistics, M.Sc.		National	accreditation, Quality
Molecular Biology,		regulatory body	parameters, GMP &
M.Sc. MRIT, M.Sc.		for accreditation,	GLP, Standard
CCT, M.Sc.		Quality	operating procedures,
Clinical Nutrition,		parameters, GMP	Application of QA in
M.Sc. Clinical		& GLP, Standard	field of genetics, Data
Embryology,		operating	management of clinical
Master in Hospital		procedures,	and testing laboratory,
Administration,		Application of QA	WHO & CDC, ICMR
Master of Public		in field of	guidelines for
Health, and		genetics, Data	Biosafety and
M.Optometry)		management of	Vaccines with regards
		clinical and testing	COVID 19
		laboratory	

Resolution No. 4.3.1.3 of BOM-63/2021: Accorded post facto approval for changes in the index of UG (B.Sc. AT & OT, B.Sc. MLT, B.Sc. MRIT, B.Sc. MDT, B.Sc. CCT, B.Sc.PT, B. Optometry) and PG 2 year (M.Sc. Medical Biotechnology, M.Sc. Medical Genetics, M.Sc. Biostatistics, M.Sc. Molecular Biology, M.Sc. MRIT, M.Sc. CCT, M.Sc. Clinical Nutrition, M.Sc. Clinical Embryology, Master in Hospital Administration, Master of Public Health, and M.Optometry). **[Annexure-8A, 8B]**

OUTLINE OF COURSE CURRICULUM M.Sc.Cardiac Care Technology

					Seme	ster I								
				Credits/W	eek			I	Hrs/Semester	Marks				
Code No.	Core Subjects	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Assement (IA)	University semester Exam (UEX)/ Internal Semester Exam (INT)	Total
	Theory													
MCCT 101 L	Introduction to Clinical Cardiology	4	-	-	-	4	60	-	-	-	60	20	80 (UEX)	100
MCCT 102 L	Fundamentals of Cardiac Diagnostic Procedures and Investigations	3	1	-	-	4	45	15	-	-	60	20	80 (UEX)	100
MCCT 103 L	Introduction to Pacing and Electrophysiology Study Techniques	3	1	-	-	4	45	15	-	-	60	20	80 (UEX)	100
MCCT 104 CP	CCT Directed Clinical Education-I	-	-	-	21	7	-	-	-	315	315	-	50 (INT)	50
					Prac	tical								
MCCT 101 P	Introduction to Clinical Cardiology	,	-	4	-	2	-	-	60	-	60	10	40 (UEX)	50
MCCT 102 P	Fundamentals of Cardiac Diagnostic Procedures and Investigations	-	-	4	-	2	-	-	60	-	60	10	40 (UEX)	50
	Total	10	2	8	21	23	150	30	120	315	615	80	370	450

			OUTI	LINE O	F COU	RSE CUR	RICUI	LUM						
				M.Sc.C	ardiac C	are Techn	ology							
					Seme	ster II								
				Credits/V	Veek]	Hrs/Semeste	r			Marks	
Code No.	Core Subjects	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Assement (IA)	University semester Exam (UEX)/ Internal Semester Exam (INT)	Total
					Th	eory								
MCCT 105 L	Introduction to Non-Invasive Techniques in Cardiology	4	-	-	-	4	60	0	-	-	60	20	80 (UEX)	100
MCCT 106 L	Invasive Cardiology	3	1	-	-	4	45	15	-	-	60	20	80 (UEX)	100
MCCT 107 L	CCT Directed Clinical Education-II		-	-	33	11	0	-	-	495	495	-	50 (INT)	50
CC 001 L	Research Methodology & Biostatistics (Core Course)	4	-	-	-	4	60	-	-	-	60	20	80 (UEX)	100
					Pra	ctical								
MCCT 105 P	Introduction to Non-Invasive Techniques in Cardiology	-	-	4	-	2	-	-	60	60	60	10	40 (UEX)	50
MCCT 106 P	Invasive Cardiology	-	-	4	-	2	-	-	60	60	60	10	40 (UEX)	50
CC 001 P	Research Methodology & Biostatistics (Core Course)	•	-	4	-	2	-	-	60	-	60	10	40 (UEX)	50
					Core Elec	tive Course								
CEC 001 L	Basics of Clinical Skill Learning	3				3	45				45		100 (INT)	100
CEC 002 L	Hospital Operation Management	3	-	-	-	3	43	-		-	45	-	100 (1111)	100
	Total	14	1	12	33	32	210	15	180	615	900	90	510	600

OUTLINE OF COURSE CURRICULUM

M.Sc. Cardiac Care Technology

					Se	emester III								
				Credits/W	eek]	Irs/Semeste	r			Marks	
Code No.	Core Subjects	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Assement (IA)	University semester Exam (UEX)/ Internal Semester Exam (INT)	Total
						Theory								
MCCT 108 L	Echocardiography- Advanced	4	-	-	-	4	60	-	-	-	60	20	80 (UEX)	100
MCCT 109 L	Quality Assurance, Standardization & Accreditation (Cardiac Care)	4	-	-	-	4	60	-	-	-	60	20	80 (UEX)	100
MCCT 110 CP	CCT Directed Clinical Education-III	-	-	-	21	7	-	-	-	405	405	-	50 (INT)	50
MCCT 111	Dissertation / Project*	10	-	-	-	5	-	-	-	•	-	-	50 (INT)	50
	Practical													
MCCT 108 P	Echocardiography- Advanced	-	-	4	-	2	-	-	120	-	120	10	40 (UEX)	50
	Seminar													
MCCT 112	Seminars	-	-	-	-	1	-	-	-	-	-	-	50 (INT)	50
	Total	18	0	4	21	23	120	0	120	405	645	50	350	400

OUTLINE OF COURSE CURRICULUM

	M.Sc. Cardiac Care Technology													
	Semester IV													
				Credits/W	eek			I	Irs/Semeste	er			Marks	
Code No.	Core Subjects	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total Credits (C)	Lecture (L)	Tutorial (T)	Practical (P)	Clinical Posing/ Rotation (CP)	Total (hrs.)	Internal Assement (IA)	University semester Exam (UEX)/ Internal Semester Exam (INT)	Total
	Theory (General Elective)													
GE 001 L	Pursuit of Inner self Excellence (POISE)													
GE 002 L	Bioethics, Biosafety, IPR and Technology Transfer	,		-		4	60	-	-	-	60	-	100 (INT)	100
GE 003 L	Disaster Management and Mitigation Resources	*	-		-									
GE 004 L	Human Rights													
	Practical													
MCCT 111	Dissertation / Project	-	-	36	-	18	-	-	-	-	-	-	200 (UEX)	200
MCCT 113	Educational Tour / Field Work/IV/Hospital Visit	-	-	-	-	2	-	-	-	-	-	-	50 (INT)	50
	Total	4	0	36	0	24	60	0	0	0	60	0	350	350

Resolution No. 3.5 of AC-41/2021: Resolved to incorporate the changes as per the decision of the CBCS committee in PG M.Sc. Cardiac Care Technology with effect from the batch admitted in 2020-21 onwards

12.1 : Minutes of CBCS meeting held on 3.02.2021	Decision taken by CBCS Committee: Members agreed that all courses (core, elective, seminar, clinical posting etc) in all programs with CBCS curriculum under MGM
I. Courses titled as elective, seminar,	School of Biomedical Sciences (MGMSBS-UG & PG), MSc
clinical posting etc. will be evaluated	Medical Programme under MGM Medical College and MGM
	School of Physiotherapy (MGMSOP) (BPT & MPT) will be
at university level, only:	
	evaluated at the level of the University at the end during semester
1.0	examination. (Detailed included as 1, 2,3,4 points)
1. Courses which were evaluated at	MGM School of Biomedical Sciences (MGMSBS-UG): First year
constituent units titled as elective,	B.Sc. (Semester I & Semester II) (core-1.1 & 1.2) and (elective-1.3)
seminar, clinical posting etc. will be	common for all seven programs (B.Sc. DT, B.Sc. AT & OT, B.Sc.
evaluated at university level for UG	CCT, B.Optometry, B.Sc. PT, B.Sc. MRIT, B.Sc. MLT) which
& PG of MGMSBS, Navi Mumbai:	were having 100 marks previously will be changed to 50 marks (40
& 1 G of MoMSDS, Navi Manibal.	marks university Semester End Exam-(SEE) and 10 marks Internal
	Assessment – (IA) as per below format - 1.4) w.e.f AY 20-21.
	(Annexure 1)
	Clinical Directed posting allotted 50 marks will be assessed as
	university end semester exam w.e.f AY 20-21. (Annexure 1.1)
	(request to add
	a) evaluation pattern of seminar - 50 marks—BSc Dialysis- sem
	IV
	b) Boptometrysem III – course : geometrical optics and visual
	optics I/II
	sem IV – optometric instrumentation
	10 IA + 40 SEE – format submitted)
	2.1 Courses which were evaluated at constituent units titled as
	elective, seminar, clinical posting etc. will be evaluated at
	university level.
	Members agreed that all courses (core, elective, seminar, clinical
	posting etc) in all programs with CBCS curriculum under MGM
	School of Biomedical Sciences (MGMSBS- PG), will be evaluated
	at the level of the University end semester examination w.e.f. AY
	2020-21.
	* For PG program (M.Sc. 2 year including allied program, MHA,
	MPH) having courses like seminar/education tour & Industrial visit
	which were allotted 50 marks will be assessed as university end
	semester exam.
	a. Amended 10 marks in seminar (Annexure-2.1A)
	b. Amended 20 marks for Educational Tour/Field Work/Hospital
	Visit/ Industrial Visit (Annexure-2.1B)
	c. 50 marks for Clinical Directed Posting (no change) (Annexure-
	2.1C)
	(request to add the evaluation pattern for MPH – sem I,II, III)
	MOptometry – Sem I – evaluation pattern to be added)
	2.2 PG Courses which were evaluated at constituent units titled as
	elective carrying 100 marks as only similar to that of core courses,
	will be evaluated at university level. Similar pattern which is being
	followed for core Subjects (IA - 20 Marks + university exam - 80
	marks) will be followed.(Annexure-2.2)
	marks) will be followed. (Affilexure-2.2)



MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

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