

PROGRAM OUTCOME (POs)	
Course Code	M.Sc. Health Informatics
PO1	Apply foundational knowledge in health and medical sciences to develop informatics solutions
PO2	Utilize biostatistics and research methodology to drive data driven healthcare innovations and conduct research
PO3	Implement health information management practices in various healthcare settings
PO4	Harness Advanced Computing Skills to Develop and Manage Innovative Health Informatics Projects
PO5	Demonstrate effective communication skills within healthcare environments, critical thinking and ethical reasoning to address societal challenges, uphold human rights, manage crises, and apply bioethical principles in healthcare and research.
PO6	Integrate healthcare financing principles in health informatics initiatives
PO 7	Employ data analytics and machine learning techniques for improved healthcare outcomes
PO8	Design and develop web and mobile applications for healthcare purposes and identify business opportunity.
Course Outcomes (COs)	
SEMESTER I	
MHIMT 101 T	Basics of Health Informatics & Health Information Management
CO1	Develop a comprehensive understanding of healthcare systems and the role of health information in improving patient care.
CO2	Gain proficiency in managing health records, including the legal aspects, documentation, and quality control.
CO3	Demonstrate mastery in the use of health informatics technologies, such as EHRs, CDSS, and HIE, and ethical, legal, and regulatory issues associated with health information and informatics.
CO4	Explore emerging trends in health informatics and their implications for future healthcare.
CO5	Apply theoretical knowledge to practical scenarios in health information management and informatics.
MHIMT 102 T	Hospital Administration and Healthcare Financing
CO1	Understand and apply healthcare management principles and policies.
CO2	Analyze the financial management strategies and budgeting within healthcare organizations.
CO3	Implement quality improvement and patient safety protocols.
CO4	Navigate health economics, healthcare finance, and insurance systems.
CO5	Develop skills in resource tracking, management, and financial auditing in the healthcare sector.
CC 001 T	Research Methodology & Biostatistics (Core Course)
CO1	Student will be able to understand develop statistical models, research designs with the understating of background theory of various commonly used statistical techniques as well as analysis, interpretation & reporting of results and use of statistical software.
MHIMT 103 E	Fundamentals of Computer Application (Experiential)
CO1	Understand the basics of computer hardware and software, various windows accessories and the functioning of the control panel
CO2	Demonstrate Skill in essential Microsoft Office applications
CO3	Apply database management system concepts when designing the different database objects.
CO4	Demonstrate Skill in Using Computer Networks, network topologies and Devices.
CO5	Understanding about emerging computer technologies like Blockchain, Machine Learning.
MHIMT 104 P	Python Basics
CO1	Develop a solid understanding of Python's syntax and semantics, including data types, variables, operators, and basic control structures.
CO2	Demonstrate Competency in working with Python's core data structures, including lists, ranges, tuples, dictionaries, and sets.
CO3	Handle input and output operations in Python, including reading from and writing to files, and interacting with user input in a robust manner.
CO4	Apply the principles of modular programming by defining and using functions, including the use of parameters, return values, and variable scope.
CO5	Acquire the ability to implement object-oriented programming concepts in Python, such as classes, objects, inheritance, and polymorphism, to create reusable and maintainable code.
CO6	Master the techniques for managing errors and exceptions in Python, ensuring that programs can handle unexpected situations gracefully and continue to operate correctly.
CO7	Explore the use of regular expressions in Python for pattern matching and text processing, gaining the ability to handle complex string manipulation tasks.

SEMESTER II	
MHIMT 105 T & 109 E	Advanced Health Informatics & HI Practicum (Theory + Experiential)
CO1	Understand the management of various advanced health informatics applications
CO2	Interpret the application of health informatics for managing patient data and supporting healthcare professionals in making a quality decision
CO3	Describe the content and features to be included in the informatics application to the application developer in making advance and expert informatics application
CO4	Identify the trends and emerging technology for informatics application in healthcare settings.
CO5	Recognize the future requirement using various approaches and prediction tools
CO6	Develop awareness, understanding and capacity in the specific roles and responsibilities of a health information management professional
CO7	Understand through an intensive experience the nature of hospitals and health care settings as workplaces and their associated values, routines and cultures
CO8	Develop skill and professional capacity for managing the health information system of a health care setting
CO9	Develop competency to plan, implement, and carry out a clinical audit in the quality assurance cell
CO10	Demonstrate competency to plan, implement, and carry out a claims processing in the health insurance department
MHIMT 106 T	Clinical Workflow, Process Redesigning & Clinical Documentation Improvement (CDI)
CO1	Understand the concepts and importance of clinical workflow and process redesign, including the role of Clinical Documentation Improvement (CDI) programs and CDI specialists.
CO2	Identify focus areas for medical documentation improvements and the benefits of CDI programs.
CO3	Apply workflow analysis techniques to evaluate and document clinical processes, creating process maps to visualize workflows.
CO4	Identify bottlenecks, inefficiencies, and areas for improvement in clinical processes, and apply knowledge of CDI metrics to measure improvement outcomes.
CO5	Develop & Implement a plan for clinical process redesign, incorporating change management strategies to facilitate workflow optimization.
CO6	Apply various processes of a CDI program in both inpatient and outpatient settings, leveraging technology to enhance clinical workflow.
CO7	Evaluate the role of technology in clinical workflow enhancement and apply CDI principles to improve documentation practices and quality metrics.
MHIMT 107 T & MHIMT 110 P	Medical Language & International Classification of Disease Coding (Theory + Practical)
CO1	Describe medical terminologies and their components, including stem words/root, prefixes, and suffixes.
CO2	Explain the concepts of body systems and identify the terminologies related to body systems, diseases, diagnostic, therapeutic tests, and procedures.
CO3	Enumerate surgical procedures, diseases, disorders, and dysfunctions.
CO4	Develop an understanding of medical abbreviations, signs and symptoms and common medical terms.
CO5	Apply the principles of medical coding using various coding systems.
CO6	Explain how the disease classification system integrates with health information systems and supports healthcare data management.
MHIMT 108 T & MHIMT 111 P	Medical Transcribing & Editing (Theory + Practical)
CO1	Understand medical report formats, transcription principles, editing and proofreading rules specific to medical content.
CO2	Develop skill and knowledge to accurately transcribe and edit health-related information
CO3	Demonstrate Skill in using natural language processing and other transcription software and applications in Medical Transcribing.
DISCIPLINE SPECIFIC ELECTIVE (DSE)	
DSE 001 P	Web Development Basics (Practical)
CO1	Understand the fundamental concepts of web development.
CO2	Demonstrate skill in front-end and back-end web development.
CO3	Develop Skill to create responsive and dynamic websites.
DSE 002 P	Advanced Python (Practical)
CO1	Understanding the core principles and exploring advanced features and libraries of Python
CO2	Develop ability to implement multithreaded programs in Python, intricacies of concurrent execution and thread management to improve application performance.
CO3	Demonstrate Skill in using Python for database interactions, including connecting to databases, executing queries, and managing data using libraries such as SQLite, MySQL, and Postgre SQL.
CO4	Utilize Python for data analysis tasks, including data manipulation, statistical analysis, and visualization using libraries such as NumPy, pandas, and Matplotlib.