1st Year Engineering ENGR101 EMTH118 CHEM111 PHYS101 S1 Foundations of Engineering Chemical Principles and Engineering Physics A Engineering Mathematics 1A Processes **COSC 131** EMTH119 S2 ENGR102 Introduction to Engineering **Engineering Mechanics** Programmingor Mathematics 1B Engineers EMTH210 Engineering Mathematics 2

ENME221 Engineering Design and Manufacture

ENME199 Workshop Training Course for Mechanical and Mechatronics Engineering

3rd Year Engineering

S1	ENME301 Engineering Design and Production Management	ENME303 Controls and Vibrations	ENME307 Performance of Engineering Materials	ENME314 Fluid Mechanics
S2	ENME302 Computational and Applied Mechanical Analysis	ENME311 Mechanical Engineering Design	ENME315 Heat Transfer	ENME313 Electro Technology for Mechanical Engineers

4th Year Engineering

S1	ENME 408 Honours R&D Project	ENME 401 Mechanical Systems Design	ELECTIVE 1	ELECTIVE 2
S2		ENME 418 Engineering Management and Professional Practice for Mechanical Engineers		ELECTIVE 4

CONTROLS AND ROBOTICS
ENME403Linear SystemmegyConyettehænEnsginteerrinde(nti)fication (S1)

Final Year Electives

DESIGN AND MANUFACTURING ENME492ndustry 4.0 Intelligent Manufacturing (S1) ENME406Eng Product Design & Analysis (S2) ENME411Advanced Mech System Design (S2) BIOMEDICAL ENGINEERING MDPH401Anatomy and Physiology (S1) MDPH406Medical Imaging (S2) ENME451Biomechanics (S2)