DMX7305 Renewable Sources of Energy

Level	7
Course Code	DMX7305
Course Title	Renewable Sources of Energy
Credit value	3
Core/Optional	Core
Course Aim/s	Aim of this course is to provide the knowledge in Renewable sources of Energy and its applications
Course Learning Outcomes (CLO):	At the completion of this course student will be able to: CLO1: Describe the characteristics of renewable energy sources. CLO2: Carry out feasibility of implementing biomass energy systems under specific situations. CLO3: Evaluate the feasibility of utilizing Geothermal energy systems for thermal and electrical applications. CLO4: Evaluate the feasibility of utilizing solar energy systems for thermal and electrical applications. CLO5: Assess the energy in wind and evaluate different techniques of harnessing. CLO6: Analyze the operation of different types of hydropower plants. CLO7: Demonstrate the knowledge on other renewable energy sources such as wave
Content	and tidal energy with possible applications and harnessing methods. Outline Syllabus: Unit 01: Introduction to Renewable Energy Unit 02: Biomass Energy Unit 03: Geothermal Energy Unit 04: Solar Energy Unit 05: Wind Energy Unit 05: Wind Energy Unit 06: Hydropower Unit 07: Tidal and Wave Power