DMX6180 Research Methodology and Project Identification (Mechanical/Mechatronics Engineering)

DIVIX6180 Resea	arch Methodology and Project Identification (Mechanical/Mechatronics Engineering)
Level	6
Course Code	DMX6180
Course Title	Research Methodology and Project Identification (Mechanical/Mechatronics
	Engineering)
Credit value	1
Core/Optional	Core
Course Aim/s	To provide the student with knowledge of research based approach in providing solutions to engineering problems
Course Learning Outcomes (CLO):	After completion of this course student will be able to:
outcomes (ero).	CLO1: Demonstrate the knowledge of types of research designs, quantitative and qualitative forms of research, and use the most appropriate design for a given issue.
	CLO2: Create problem statement, purpose statement, research problem and objective of a research.
	CLO3: Conduct a literature survey effectively in view of information collection with regard to a given issue, critically evaluate outcomes of literature survey, and document them with recognized referencing methods
	CLO4: Prepare a research proposal based on preliminary investigations.
	CLO5: Describe ethical issues concerning research and indentify and avoid such issue in engineering research.
	CLO6: Plan and execute substantially research based projects with innovativeness and initiative and with a personal autonomy and accountability.
	CLO7: Prepare research abstracts and full length articles according to standard formats
Content	Outline Syllabus:
	Session 01: Meaning and objectives of research Session 02: Types of research Session 03: Literature survey and referencing methods Session 04: Defining a research problem Session 04:Prepartion of a research proposal Session 05:Ethics in research Session 06:Dessemination of research outcomes and patenting  Activities:
	Workshop on research problem formulation