



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

DEPARTMENT OF MECHANICAL ENGINEERING

2020372 ENGINEERING WORKSHOP LAB

B.Tech.I Year-II Sem

L/T/P/C
1/0/3/2.5

VISION

The Mechanical Engineering Department strives for immense success in the field of education, research and development by nurturing the budding minds of young engineers inventing sets of new designs and new products which may be envisaged as the modalities to bring about a green future for humanity”

MISSION

Equipping the students with manifold technical knowledge to make them efficient and independent thinkers and designers in national and international arena. Encouraging students and faculties to be creative and to develop analytical abilities and efficiency in applying theories into practice, to develop and to disseminate new knowledge. Pursuing collaborative work in research and development organizations, industrial enterprises, research and academic institutions of national and international standards, to introduce new knowledge and methods in engineering teaching and research in order to orient young minds towards industrial development.

LIST OF EXPERIMENTS

TRADE: CARPENTRY

1. To make a **Half – Lap joint** as per given sketch with the given wooden work piece.
2. To make a **Dove – Tail joint** as per given sketch with the given wooden work piece.

TRADE: FITTING

1. To make a **V-Fit** as per given sketch with the given M.S. Flat piece.
2. To make a **L-Fit** as per given sketch with the given M.S. Flat piece.

TRADE: TINSMITHY

1. To make a **Round Tin** as per given sketch with the given G.I Sheet.
2. To make a **Rectangular Tray** as per given sketch with the given G.I Sheet.

TRADE: HOUSEWIRING

1. To prepare a wiring to control two lamps connected in **Series & Parallel** connection.
2. To prepare a wiring to control one lamp controlled by **two 2-way switch**.

TRADE: BLACK SMITHY

1. To make a **J- Shape** as per given sketch with the given M.S round rod.
2. To make a **S- Shape** as per given sketch with the given M.S round rod.

TRADE: WELDING

1. To make a **Lap Joint** by using Arc welding process with the given M.S flat piece.
2. To make a Butt joint by using Gas welding Equipment with the given M.S flat piece.

TRADE: FOUNDRY

1. DEMONSTRATION AND EXPOSURE



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COURSE OUTCOME

CO	Course outcome
ME 372.1	Familiarise with the basic manufacturing processes.
ME 372.2	Knowledge on tools and equipment used, hands-on training given in different trades.
ME 372.3	Essentially student should know the labour involved, machinery or equipment necessary.
ME 372.4	Design and model various basic prototypes in trades like carpentry, fitting, Tin smithy.
ME 372.5	Design and model various basic house wiring techniques.
ME 372.6	Design and model various basic prototypes in trades like welding, Black smithy.

PROGRAM EDUCATIONAL OBJECTIVES

PEO1	Graduates shall emerge as successful Mechanical engineer's as their career progress
PEO2	Graduates apply fundamentals of engineering, in practical applications and engage in active research.
PEO3	Mechanical Graduates shall have the ability to design products with interdisciplinary skills.
PEO4	Graduates will serve the society with their professional skills

PROGRAM SPECIFIC OUTCOMES

PSO1- Students acquire necessary technical skills in mechanical engineering that make them employable graduate.

PSO2- An ability to impart technological inputs towards development of society by becoming an entrepreneur

LIST OF HAND TOOLS/EQUIPMENTS

1. Carpentry: Cutting Tools, Marking & Measuring Tools.
2. Fitting: Marking & Measuring Tools, Work holding tools, Striking tools, Cutting tools, Miscellaneous tools.
3. Tin Smithy: Measuring Tools, Stakes, Cutting Tools, Miscellaneous hand tools.
4. House Wiring: Fuses, Electric switch, Lamp Holder, Plug, Pliers.
5. Welding processes: Metal Arc welding Equipment, Electrodes, Gas welding Equipment, Goggles
6. Black smithy: Open Hearth Furnace, Air blower, Tongs, Hammer, Anvil, Swage block



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Do's

- Enter laboratory with appropriate laboratory uniform and shoes.
- Keep all your belongings in the book rack or at the place suggested by lab instructor.
- Bring the laboratory manual, observation and record without fail.
- Collect the instruments and check for damage if any before carrying out the experiment.
- Eliminate potentially dangerous chemical reactions by thoroughly washing beakers, test tubes, flasks and other glassware before and after use. Always add concentrated chemical (e.g. acid or base) to water NOT water to concentrated chemical.
- Make sure that all tools/equipment is clean and returned to its original place after performing experiments.
- Turn off all heating apparatus, gas valves, and water faucets when not in use.
- Wear disposable gloves, as provided in the laboratory, when handling hazardous materials.
- Remove the gloves before exiting the laboratory.

Don'ts

- Don't place glassware near edge of laboratory bench.
- Don't let water drip onto power strips.
- Never point the open end of a test tube containing a substance at yourself or others.
- Don't use mobile phones during laboratory hours.
- Don't fool around in the laboratory.
- Don't come with long hair, dangling jewelry and loose or baggy clothing which are a hazard in the laboratory.