# 19ME11P2 - ENGINEERING WORKSHOP

**(Common to EEE, ECE, CSE & IT)**

|  |  |  |  |
| --- | --- | --- | --- |
| Course Category: | Engineering Science | Credits: | 1 |
| Course Type: | Practical | Lecture-Tutorial-Practical: | 0-0-2 |
| Prerequisite: | No Prerequisite | Sessional Evaluation:Univ. Exam Evaluation:Total Marks: | 4060100 |
| Objectives: | Students undergoing this course are expected:1. To understand the usage of work shop tools and prepare the models in the trades such as carpentry, fitting, sheet metal & foundry.
2. To understand and demonstrate the usage of tools of welding, black smithy and machine tools.
3. To understand the usage of wiring tools and to execute house wiring connections.
 |

|  |  |
| --- | --- |
| Course Outcomes | Upon successful completion of the course, the students will be able to: |
| CO1 | Identify, Distinguish and Choose the tools of various trades (carpentry, fitting, sheet metal, foundry, wiring, welding, black smithy and machine tools). |
| CO2 | Demonstrate and describe the usage of tools of various trades (carpentry, fitting,sheet metal, foundry, wiring, welding, black smithy and machine tools). |
| CO3 | Documenting the procedure adopted while preparing the model. |
| Course Content | 1. **Carpentry**: Half Lap, Mortise and Tenon and Bridle joint.
2. **Fitting:** Square, V, half round and dovetail fittings
3. **Tin-Smithy:** Tray, cylinder, hopper, cone
4. **House-wiring:** One lamp controlled by one switch, Two lamps (bulbs) controlled by two switches independently, Stair - case connection, Two lamps controlled by one switch in series, Two lamps controlled by on switch in parallel and Water pump connected with single phase starter.
5. **Foundry**: single-piece pattern and Two- piece pattern

**TRADES FOR DEMONSTRATION:**1. Machine Tools
2. Welding
3. Black Smithy
 |
| Text Books &ReferencesBooks | **TEXT BOOKS**1. Engineering Work shop practice for JNTU, V. Ramesh Babu, VRB Publishers Pvt. Ltd,2009
2. Work shop Manual / P.Kannaiah/ K.L.Narayana/ SciTech Publishers,2004
3. Engineering Practices Lab Manual, Jeyapoovan, SaravanaPandian, Vikas publishers, 2007.Classical Data Structures by Samanta debasis, Prentice Hall of India, 2nd edition
 |