GYANMANJARI INNOVATIVE UNIVERSITY



Gyanmanjari Diploma Engineering Semester-1 (Diploma)

Subject: Mechanical and Electronic Workshop-DETXX10104

Type of course: Skill Enhancement Course (SEC)

Prerequisite: NA

Rationale:

The field of engineering continues to grow rapidly, transcending disciplines & driving economic growth. Workshop practices have become significant in the industrial environment to manufacture products for the service of the mankind. Workshop Practice is a core subject & is highly essential for all engineers & techno craters for formalizing themselves with the latest techniques & concepts of manufacturing & is the basic requirement for all the engineering students. In addition to introduction of various tools, processes & materials, the student has to acquire practical knowledge & skills of using machines & equipment, Various Cutting, measuring & marking tools, performing main operations through simple exercises.

Teaching and Examination Scheme:

Teaching Scheme			Credits	Examination Marks					
CI	Т	D	C	Theory Marks Practical		ıl Marks	CA Total Marks		
CI	1	P		ESE	MSE	V	P	ALA	
0	0	4	2	_	-	10	40	50	100

Legends: CI-Class Room Instructions; T – Tutorial; P - Practical; C – Credit; ESE - End Semester Examination; MSE- Mid Semester Examination; V – Viva; CA - Continuous Assessment; ALA- Active Learning Activities.



Course Content:

Unit No	Course content	Hrs	% Weightag e
1	 Machine shop Demonstration of job on Lathe machine Demonstration of job on Drilling machine Study of different types of power tools Wood working Demonstration & practice of different carpentry operation like Planning, sawing & chiseling and joints Fitting Shop: Demonstration of all basic hand tools/ measuring tools & equipment's. Demonstration of simple operations such as marking, punching, filing, sawing, scrapping, drilling 	15	25%
2	 Smithy / Tin Shop: Demonstration & practice of MS rod into forged MS ring. Welding shop: Hands on Practice and job making using Electric arc Welding Demonstration of different types of joints by using arc welding & gas welding. Inspection of metal pipes and welding portion using LPT. Plumbing and its fitting: Demonstrate a plumbing job and inspect the leakage portion. Precaution to make a leakage free joint in pipelines. Foundry Demonstration of Pattern Making by sand molding 	15	25%



	Symbol used in electrical circuit.		
3	 Identify symbol used in electrical circuit Diagram Identify Electrical component value based on Chart and test methods Measure and testing of various Electrical parameters Performing ohms law to measure electrical parameters like voltage current and power Common testing instruments used in electrical workshop Different types of wiring system: To study about Different types of electrical wiring system and domestic wiring. Demonstrate of staircase wiring circuit diagram and working 	15	25%
4	 Electrical Safety and hazards Study about safety procedures for first aid in case of electrical Hazards. To study types of Earthing PCB Design To practice soldering and desoldering electrical & electronics component. Project Design Make a mini electrical and electronics mini projects 	.15	25%

Continuous Assessment:

Sr. No	Active Learning Activities	Marks
1	Fitting shop Prepare a part with the help of fitting shop and upload it on Moodle.	10
2	Carpentry shop Prepare a part with the help of carpentry shop and upload it on Moodle.	10
3	Welding shop Prepare a part with the help of welding shop and upload it on Moodle.	10
4	Fun with Learn Make model working Video of mini Electrical project and upload it on Moodle.	10
5	Poster Presentation Make poster on the application of assigned electrical project and upload it on Moodle.	10
	Total	50



List of Practical:

Sr. No	Descriptions	Unit No	Hrs
1	Demonstration of job on Lathe machine	1	2
2	Demonstration of job on Drilling machine	1	2
3	Study of different types of power tools.	1	2
4	Hands on Practice and job making in Fitting shop.	1	4
5	Hands on Practice and job making in Carpentry shop.	1	. 4
6	Hands on Practice and job making using Electric arc Welding / Resistance welding process	2	4
7	Hands on Practice and job making using Soldering process.	2	4
8	Demonstration of Pattern Making by sand moulding.	2	2
9	Hands on Practice and job making in Smithy/ Tin smithy shop	2	4
10	Study on Plumbing and its fitting	2	2
11	Identify the symbol used in Electrical Circuits Diagram.	3	2
12	Identify find value using colour code chart and test different types of resistor.	3	2
13	By performing ohms law to measure various electrical parameter like voltage current and power.	3	2
14	Use common testing instrument used in electrical workshop	3	2
15	Prepare Half wave and full wave rectifier on PCB.	4	2
16	To Practice soldering and disordering electrical & electronics component.	4	4
17	To study types of wiring electrical wiring system & Domestic circuits.	3	2
18	Demonstration staircase wiring circuit diagram & working.	3	2
19	Study about safety procedures for first aid in case of electrical hazards	4	2
20	To study types of Earthing	3	2
21	Make mini Electrical & electronics project	4	8
	A U	Total	60



Course Outcome:

After	learning the course, the students should be able to:
CO1	Perform the operations of plain turning, taper turning, facing, knurling, grooving, drilling on a given steel work piece and develop various joints using different welding processes such as electrical arc welding, MIG welding & TIG Welding
CO2	Perform plumbing fitting for engineering application and interpret various plumbing parts and recognize suitable wood working hand tools & equipment's to make various joints like half lap cross joint, mortise-tenon joint & bridle joint of soft wood.
CO3	Identify, test the Electrical components and develop electrical circuit and also measures electrical parameters using multimeter.
CO4	Implement projects on design board with soldering and disordering of electrical & electronics component and Understand various techniques for electrical soldering with component to make project

Instructional Method:

The course delivery method will depend upon the requirement of content and need of students. The teacher in addition to conventional teaching method by black board, may also use any of tools such as demonstration, role play, Quiz, brainstorming, MOOCs etc.

From the content 10% topics are suggested for flipped mode instruction.

Students will use supplementary resources such as online videos, NPTEL/SWAYAM videos, e-courses, Virtual Laboratory

The internal evaluation will be done on the basis of Active Learning Assignment Practical/Viva examination will be conducted at the end of semester for evaluation of performance of students in laboratory.

Reference Books:

- [1] Dr. Umesh Rathore, Naresh Kumar Sharma," A Textbook of Electrical Workshop Practices", S. K. Kataria & Sons
- [2] Tarlok Singh, "Fundamental of Electrical Engineering", S. K. Kataria & Sons
- [3] Charles K. Alexander & Matthew N. O.Sadiku, "Fundamentals of Electric Circuits"
- [4] V.K. Mehta "Principles of Electrical Engineering and Electronics", S.Chand.
- [5] John. K. C "Mechanical workshop practice", PHI Publication

