## **FACULTY OF ENGINEERING & TECHNOLOGY**

## First Year Bachelor of Engineering

**Course Code: 102001209** 

Course Title: ENGINEERING WORKSHOP

Type of Course: Engineering Science Course

**Course Objectives:** Engineering Workshop will help the students to get acquainted with various basic trades, and develop and enhance relevant trades required in the various engineering industries and workshops.

## **Teaching & Examination Scheme:**

Contact hours per week			Course	<b>Examination Marks (Maximum / Passing)</b>				ssing)
Lecture	Tutorial	Practical	Credits	Inte	rnal	External ,		Total
				Theory	J/V/P*	Theory	J/V/P*	Total
0	0	4	2	NA	40 / 14	NA	60 / 21	100 / 35

<sup>\*</sup> J: Jury; V: Viva; P: Practical

#### **Reference Books:**

1	"Elements of Workshop Technology", Vol. I 2008 and Vol. II 2010, Hajra Choudhury S.K., Hajra
	Choudhury A.K. and Nirjhar Roy S.K., , Media promoters and publishers private limited,
	Mumbai.
2	"Manufacturing Technology", Vol. I and Vol. II, 2017, Rao P.N., Tata McGraw Hill House
3	"Workshop Technology" Vol. 1 and 2,1998 by Raghuvanshi B.S. Dhanpat Rai & Sons
4	"Workshop Technology", 1998, Chapman W.A. J and Arnold E. Viva low priced student edition
5	"Workshop Practices", 2009, H S Bawa, Tata McGraw-Hill

## **Course Outcomes (CO):**

Sr.	Course Outcome Statements	%weightage	
CO-1	Get acquainted with workshop layouts, safety norms, different shops,	15	
	basic machines, trades and basic measuring instruments.		
<b>CO-2</b>	Get hands on experience for different job making practices. 35		
CO-3	Measure different electrical quantities and trouble shoot electrical and electronics appliances	45	
<b>CO-4</b>	Use basic commands of computer operating systems 5		



# **List of Practicals / Tutorials:**

Out of below 12 activities, college has to opt for any 8 activities for a specific branch. Each activity will be of 4 hours per semester.

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will	be of 4 hours per semester.			
1	Machine shop: Demonstration of job on Lathe machine, Demonstration of job on Drilling			
	machine, measuring instruments, marking and measurement.			
2	Fitting shop: Hands on Practice and job making in Fitting shop			
3	Carpentry: Hands on Practice and job making in Carpentry shop			
4	Welding shop: Hands on Practice and job making using Electric arc Welding / Resistance			
	welding process, Hands on Practice and job making using Soldering process			
5	Casting: Demonstration of Pattern Making by sand moulding			
6	Plumbing and its fitting: Types of Pipes and Fittings, Joints (PVC and Metal), Plumbers tools			
	and equipment's Plumbing symbols, Sanitary Pipes and Fittings, Joints			
7	Smithy: Hands on Practice and job making in Smithy/ Tin smithy shop			
8	Masonry Work: Plumbing and fittings, Casting of concrete and mortar cubes and its testing			
9	Electrical:			
	Understanding of various electrical components (wires, cables, switches, batteries,			
	connectors and sockets) and measuring instruments (voltmeters, ammeters, watt-meters,			
	power factor meters, frequency meters, DMM, CRO).			
	Measurement of voltage, current, frequency, phase difference, power and power factor for			
	single & three-phase supply.			
	Domestic wiring (fan, tube light, staircase wiring, godown wiring, etc.)			
	Lay out of instrument panel with various accessories as per standards.			
	Construction and operation of fuse, MCB and ELCB.			
	Preparing the drawing for wiring a newly built room along with a bill of materials with			
	specifications; the room may be a class-room, an office, a shop, a clinic, a small workshop etc.			
	Drawing of electrical circuit diagram using IEEE standard symbols.			
	Identify and rectify open circuit and short circuit faults in electrical systems.			
	Hands on Practice on Electrical Quantities Measuring Instruments & Components.			
	Preparing the drawing for wiring a newly built room, without any electrical wiring along with			
	a bill of materials with specifications; the room may be a class-room, an office, a shop, a clinic,			
	a small workshop etc. & switching devices like MCB, ELCB, RCCB			
	Introduction soldering techniques and analysis of electronic circuits.			
10	Electronics:			
	Hands on Practice on Electronic Devices, its characteristics & Instruments			
	R,L,C Circuits, its troubleshooting and analysis using basic theorems			
	PCB Designing Process with Hands on			
11	Internet-of-Things:			
	Hands on using Arduino boards.			
	Hands on using Node MCU			
12	Software Tools & OS Commands:			
	Web development using HTML			
	LINUX, JAVA Script based applications and commands			
	Student has to build his own Web Site consisting of basic profile about his department, his			
	own personal profile and basic Institute details. Student has to learn working with Two OS			
	Windows and Linux and acquire familiarity with basic commands			



(Established under Gujarat Private Universities (Second Amendment) Act : 2019 Gujarat Act No. 20 of 2019)

Curriculum Revision:		
Version:	1	
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Next Review on (Month-Year):	Apr-22	