Program Structure for First Year Engineering Semester I & II UNIVERSITY OF MUMBAI

(With Effect from 2019-2020)

Semester I

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
Code		Theory	Pract	. Tu	ıt. T	heory	Pr	act.	Tut.	Total
FEC101	Engineering Mathematics-I	3		1	*	3			1	4
FEC102	Engineering Physics-I	2		-	-	2				2
FEC103	Engineering Chemistry-I	2		-	-	2				2
FEC104	Engineering Mechanics	3		-	-	3				3
FEC105	Basic Electrical Engineering	3		-	-	3				3
FEL101	Engineering Physics-I		1	-	-		().5		0.5
FEL102	Engineering Chemistry-I		1	-	-		().5		0.5
FEL103	Engineering Mechanics		2	-	-			1		1
FEL104	Basic Electrical Engineering		2	-	-			1		1
FEL105	Basic Workshop practice-I		2	-	-			1		1
	Total	13	08	0	1	13		04	01	18
		Examination Scheme								
	Course Name	Theory								
Course Code		Internal Assessment			End	End Exam.		Term	n Pract.	Total
		Test1	Test 2	Avg.	Sem. Exam	Duration (in Hrs)	tion	Work	k /oral	Total
FEC101	Engineering Mathematics-I	20	20	20	80	3		25		125
FEC102	Engineering Physics-I	15	15	15	60	2				75
FEC103	Engineering Chemistry-I	15	15	15	60	2				75
FEC104	Engineering Mechanics	20	20	20	80	3				100
FEC105	Basic Electrical Engineering	20	20	20	80	3				100
FEL101	Engineering Physics-I							25		25
FEL102	Engineering Chemistry-I							25		25
FEL103	Engineering Mechanics							25	25	50
FEL104	Basic Electrical Engineering							25	25	50
FEL105	Basic Workshop practice-I							50		50
Total				90	360			175	50	675

^{*} Shall be conducted batch-wise

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned					
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total		
FEL105	Basic Workshop Practice-I		2	2				1	1		
	Course Name	Examination Scheme									
				Theor	y						
Course Code		Internal Assessment End				Exam.	Term	Pract.	Total		
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	Iotai		
FEL105	Basic Workshop Practice-I		1				50		50		

Objectives

- 1. To impart training to help the students develop engineering skill sets.
- 2. To inculcate respect for physical work and hard labor.
- 3. To get exposure to interdisciplinary engineering domain.

Outcomes: Learners will be able to...

- 1. Develop the necessary skill required to handle/use different fitting tools.
- 2. Develop skill required for hardware maintenance.
- 3. Able to install an operating system and system drives.
- 4. Able to identify the network components and perform basic networking and crimping.
- 5. Able to prepare the edges of jobs and do simple arc welding.
- 6. Develop the necessary skill required to handle/use different plumping tools.
- 7. Demonstrate the turning operation with the help of a simple job.

	Detailed Content	Hrs.
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Note:

Trade 1 and 2 are compulsory. Select any ONE trade topics out of the topic at trade 3 to 5. Demonstrations and hands on experience to be provided during the periods allotted for the same. Report on the demonstration including suitable sketches is also to be included in the term work

CO-1 is related to Trade-1

CO-2 to CO-4 is related to Trade-2

CO-5 is related to Trade-3

CO-6 is related to Trade-4

CO-7 is related to Trade-5

CO evaluation is to be done according to the opted Trades in addition to Compulsory Trades.

Trade-2	Hardware and Networking: (Compulsory) • Dismantling of a Personal Computer (PC), Identification of Components of a PC such as power supply, motherboard, processor, hard disk, memory (RAM, ROM), CMOS battery, CD drive, monitor, keyboard, mouse, printer, scanner, pen drives, disk drives etc. • Assembling of PC, Installation of Operating System (Any one) and Device drivers, Boot-up sequence. Installation of application software (at least one) • Basic troubleshooting and maintenance • Identification of network components: LAN card, wireless card, switch, hub, router, different types of network cables (straight cables, crossover cables, rollover cables) Basic networking and crimping. NOTE: Hands on experience to be given in a group of not more than four students	08
Trade-3	Welding: • Edge preparation for welding jobs. Arc welding for different job like, Lap welding of two plates, butt welding of plates with simple cover, arc welding to join plates at right angles.	06
Trade 4	 Plumbing: Use of plumbing tools, spanners, wrenches, threading dies, demonstration of preparation of a domestic line involving fixing of a water tap and use of coupling, elbow, tee, and union etc. 	06
Trade-5	Machine Shop: • At least one turning job is to be demonstrated and simple job to be made for Term Work in a group of 4 students.	06