Lecture Plan

Course Code	Name of the course L T P CR					
	Manufacturing Process	2	0	3		09
Course objectives	In this course, the students will be exposed to the common manufacturing proc					
cum learning	such as casting, metal forming, metal cutting and welding. Further, the practica					
outcomes	assignments of this course consist of hands on experience and demonstration of					
	these processes which will make the students confident to handle projects in future.					
Module	Course Content					Lecture
						hours
Module 1	Introduction and general safety rules for workshop.			_		04
(Metrology lab)	metrology and introduction to commonly used mechanical					
	devices: gauges/indicator and levels, CMM, surface roughr					
	other shop floor devices. Production drawings, design cond	cept	S, 1	nat	erial	
	selection.					
Module 2	Patterns and allowances, Sand mould Casting, expandable and					
(Foundry Shop)	nonexpendable casting Processes, casting defects and remedies, special					
	types of casting process. Cast materials and defects.					
Module 3	Principle of metal forming, bulk deformation and shee					03
(Smithy Shop)	processes, hot working and cold working processes. Tube manufacturing					
	process. Sheet metal working: principle and applications.					
Module 4	Principle of metal removal operation, Machine tools - la			-		08
(Machine Shop)	milling, drilling, boring, and grinding machine, cutting too					
	cutting speed, feed and depth of cut for different operat	ion	s. N	Лас	hine	
	drives and Work holding devices.					
Module 5	Working principle of sheet metal /plate cutting through	_		_		03
(Metal cutting and	lasers. Principle of gas and arc welding, brazing and sold	erir	ıg,	typ	e of	
Welding shop)	weld joints, welding defects. Solid state welding.					
Module 6	Principle of ECM, EDM, WAJM, laser machining, Powde				05	06
(Advanced	CNC machine operation, 3D printing and scanning, application of robots					
Manufacturing	in manufacturing process.					
process)						

Text book:

Manufacturing Science, Ghosh and Mallick, East-West publisher

Principles of Modern manufacturing, M.P Groover, Willy India, 2015

Books:

- 1. Workshop Technology Part I, II, III by W A J Chapman, Viva Books Pvt Ltd.
- 2. Manufacturing Engineering and Technology by S Kalpakjian and Schmid, Pearson Publisher
- 3. Elements of Workshop Technology (I & II) by Hazra & Chaudhary , Asia Publishing House

Mark distribution theory and practical:

		Marks	Evaluation steps
Workshop Practices (Practical)		30	Job preparation, Attendance, test
Theory	Mid sem	28	Conducted approximately mid of semester
-	End sem	52	Conducted at the end of semester