

#### SECOND SEMESTER 2019-2020

### Course Handout Part II

Date:06-01-2020

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the courses.

Course No.: MF F485

Course Title: SUSTAINABLE MANUFACTURING

Instructor-in-charge: Dr. Kundan Singh

Scope and Objective of the Course: Sustainable manufacturing is related with the manufacturing of parts with minimal environment impact by reducing the energy requirement and conserving the natural resources. This course will give insight to uses of environmental friendly advanced material for sustainable manufacturing. Sustainable design concept for sustainable manufacturing will also be taught. Different manufacturing processes which uses the eco-friendly methods for producing the sustainable product will be introduced in the class. A multidisciplinary approach will be undertaken. Collection and analysis of sustainable practices from various industries will also be discussed.

## **Text Books**

- 1. D. Dornfeld (ed.), Green Manufacturing: Fundamentals and Applications, Springer, New York, 2013 [1]
- 2. Anthony Johnson, Sustainability in Engineering Design, Elsevier publication, 2014 [2]
- 3. Gunther Seliger (ed.), Sustainability in Manufacturing, Springer, 2007 [3]

#### Reference Books

1. Wen LI(ed), Efficiency of manufacturing process: Energy and



Ecological perspective, Springer, Australia, 2015.



- 2. David T Allen & David R Shonnard, Sustainable engineering, Pearson, India, 2015.
- 3. J Paulo Davim, Sustainable Manufacturing, Wiley, UK, 2010
- 4. Rob Thompson, Sustainable Materials, process and production, Thames & Hudson, 2013

# Course Plan:

Lecture No.	Learning Objectives	Topic to be covered	Chapter in the
			text book
1-4	Fundamentals of	Sustainability importance,	Class
	sustainability	Sustainability challenges,	notes and
		Triple bottom line of	[1]-1
		sustainability and draw-	
		back, 4Rs of sustainability,	
		Sustainable engineering to	
		Sustainable manufacturing,	
5-8	Life cycle	why LCA?, LCA methodology,	[3]-3
	analysis (LCA)	LCA tools, Examples for LCA	
9-13	Sustainable	Sustainable design for	Class
	engineering design	sustainable manufacturing,	notes and
		Taguchi analogy, Close loop	[2]-3
		material cycle, Total design	
		control, SED whole life model,	
		Sustainable design	
		constraint, Smart factories	
14-18	Measurement of	Metrics used for sustainable	Class





sustainability	manufacturing, Sustainable	
	Measurement Using Carbon	notes
	Dioxide, Energy parameters,	and[2]-6
	Sustainable Life Value	
	Model	



19-26	Manufacturing	Assessment of micro and	Class
	process assessment	macro manufacturing	
	for sustainability	process, Energy	notes and[1]-1
		requirement for micro-	
		manufacturing process	
		for various products	
27-34	Machine tool and	Machine tool and cutting	class notes
	cutting tool	tool reliability analysis	and [1]-2
	sustainability	methodologies,	
	analysis	Bernstein distribution,	
		Cutting tool	
		wear role in sustainability	
35-38	Manufacturing	Effect of workpiece	[1]-3
	process condition	condition, Role of	
	analysis	lubrication and MQL in	
		SM, Analysis of process	
		stability for SM	
39-41	Case studies	Different case studies on	Class notes
		practice of sustainable	
		manufacturing in	
		industries	

# **Evaluation Scheme**

Component	Duration	Weightage(%)	Date & Time	Nature of
				Component
Mid Sem. Test	90 Min.	25	6/3 9.00 - 10.30AM	Partially Open (20%) & Close





				Book (80%)
Quiz	-	20	_	Close Book
Project/case	_	15	-	Open Book
study				
Comprehension	3 Hrs.	40	12/05 FN	Partially Open
examination				(20%) & Close
				Book (80%)

**Chamber Consultation Hour:** Will be decided based on Time table and avail- ability of the students.



Notices: All notices will be put up on CMS only.

**Make-up Policy:** Make-up will be given with prior concern and genuine r

easons only.

**Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

# INSTRUCTOR-IN-CHARGE

