## Under the aegis of GIAN A Course on Circular Manufacturing System

24<sup>th</sup> January to 28<sup>th</sup> January, 2022



# Overview

The philosophy of today's society is "take-make-use-dispose" i.e., we use the resource, convert them in to products and after using them we throw them as a waste. This leads to two problems: one is scarcity of resources on earth and the other is increasing the waste on earth because the earth has limited resources as well as finite waste carrying capacity with increasing in population, luxury life style this problem in continuously increasing.

Manufacturers are working in direction of efficient usage of resource. They are continuously working for minimizing cost and waste. But this is only limited to manufacturing instead of the whole system. There are some research practices taking place in direction of end-of-use/end-of life (EOU/EOL), which is currently not accepted by manufacturers.

As being in production engineering area, we should extend our focus from manufacturing process to systems i.e., our interest has to be in closing the loop of manufacturing by recycling and reusing the materials. So we can say that re-manufacturing is not being adopted as businesses despite its benefits are highlighted by researchers. United Nations Development Programme (UNDP) – Responsible consumption and production (RCP-12) focuses on efficient management of our shared natural resources, and disposal of toxic waste and pollutants. They aim to encourage industries, businesses and consumers to recycle/reduce waste, along with supporting developing countries to move towards more sustainable patterns of consumption by 2030.

The main issue is lack of alignment between different activities in conventional manufacturing. Based on this we can conclude that there is a requirement of moving towards systematic approach i.e., circular manufacturing systems.

	1. To acquire a systematic knowledge and critical understanding of the core concepts,
Objectives of the course	
	methods and technologies of circular manufacturing system
	2. To demonstrate a systemic and systematic approach that can guide industries in
	managing resources flows via closing the loop of the products/components after
	their end-of-life in a circular manufacturing system.
	3. To demonstrate the use of methods and decision support tools which can aid the
	implementation process by analyzing the systemic dependencies and relationships
	among various important elements of circular manufacturing system.
	4. To understand the role of contemporary circular and digital economy in
	transforming linear manufacturing system to circular and sustainable business
	system
Course duration	• Duration: 24 January, 2022 – 28 January, 2022
	• Total Contact Hours: 20 hours: 4 hour lectures/day
	• Mode of delivery: Online on Google meet
	Concepts of circular economy
	• Sustainability issues in manufacturing
	Modelling of complex systems
Course contents	• Resource flows
	• System of Remanufacturing
	Contemporary business models and circular manufacturing
	• Executives, engineers and researchers from manufacturing, service and
Who should attend	government organizations including product development laboratories.
Who should attend the course	• Students at all levels (B.Tech./M.Sc./M.Tech./Ph.D.) or Faculty Members from
	academic institutions and technical institutions.
Course Fees	The participation fees for taking the course is as follows:
	<ul> <li>Participants from abroad: US\$50</li> </ul>
	<ul> <li>Industry/Research Organizations: Rs. 5000 /-</li> </ul>
	<ul> <li>Faculty from Indian academic Institutions: Rs.3000 /-</li> </ul>
	<ul> <li>Research Scholars and students: Rs.1000/-</li> </ul>
	Note:
	• The above fee includes all instructional materials, tutorials and assignments.
	(Exclusive of GIAN Portal Registration fee)
Registration date and Mode of fee payment	Participants are requested to transfer the registration amount in the following account:
	Registrar (Sponsored research) MNIT Jaipur
	Account no: 676801700388; Bank name: ICIC bank ltd. IFCS code: ICIC0006768
	Branch name: MREC branch, Malaviya National Institute of Technology Jaipur, J.L.N.
	marg, 302017
	Please email the transaction number and the signed registration form by the deadline to
	Dr. Gunjan Soni at gsoni.mech@mnit.ac.in

International Expert: Dr. Sachin Kumar Mangla	Dr. Sachin is working as a Faculty of Arts, Humanities and Business (Visiting Fellow), University of Plymouth, United Kingdom. Dr. Sachin is also working as a Faculty of Operations Management, Jindal Global Business School O P Jindal Global University, India. He is working in the field of Green and Sustainable Supply Chain and Operations; Industry 4.0; Circular Economy; Decision Making and Modelling. He has a teaching experience of more than five years in Supply Chain and Operations Management and Decision Making, and currently associated in teaching with various universities in UK, Turkey, India, China, France, etc. He is committed to do and promote high quality research. He has published/presented several papers in repute international/national journals (International Journal of Production Economics; International Journal of Production Research; Production; Annals of Operations Research; Transportation Research Part – E; Renewable and Sustainable Energy Reviews; Resource Conservation and Recycling; Information System Frontier; Management Decision; International Journal of Logistics Research and Applications; Benchmarking an International Journal; Industrial Data and Management System; International of Quality and Reliability Management) and conferences (POMS, SOMS, IIIE, CILT - LRN, GLOGIFT). He has an h-index 47, 110-index 83, Google Scholar Citations of more than 6000. He is involved in editing couple of Special issues as a Guest Editor in Production Planning & Control: The Management of Operations, and Resources, Hecycling and Cinservation, Annals of Operations Research, Journal of Resource Policy, Journal of Cleaner Production, and 'Technological Forecasting and Social Change' on various issues of 'Industry 4 and Circular Economy' and Green and Sustainabile Supply Chains Performance Improvement' and 'Gous Supply Chains' and 'Industry 4.0, Cleaner Production, Circular Economy and Ethical Business Development'. Currently, he is also involved in several research Profunction, Sisues Supersecon Research, Journ
Course coordinators	Dr. Gunjan Soni Department of Mechanical Engineering MNIT Jaipur Dr. Amar Patnaik Department of Mechanical Engineering MNIT Jaipur
Contact details	Email: <u>gsoni.mech@mnit.ac.in</u> Mobile: 09549654559

#### A Course on Circular Manufacturing System

### 24<sup>th</sup> January to 28<sup>th</sup> January, 2022







#### **Registration form**

Name (In Block Letters):

•••••••••••••••••••••••••••••••••••••••
Designation:
Qualification:
nstitution:
ddress:
•••••••••••••••••••••••••••••••••••••••
mail address:
Iobile No:

**Payment details:** 

Transaction No: Bank Name: Date: Amount:

Signature of the Candidate

\*\* Kindly mail the registration form with ID and snapshot of transaction