## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
IND337	Computer Aided Manufacturing and Industry 4.0	5	3	0	0	5	5

Prerequisites	
Admission Requirements	

Course Level Back Objective The tech study anal	mpulsory  thelor Degree  main objective of this course is to educate students about the transformative impact of digital hnologies and Industry 4.0 principles on modern manufacturing practices. This course aims to equip dents with the knowledge and skills necessary to integrate computer systems, automation, data alytics and cyber-physical systems into manufacturing processes, increasing efficiency, productivity, stainability and competitiveness in the evolving industrial environment. Students learn to leverage vanced technologies to optimize manufacturing operations, make data-driven decisions and derstand the broader implications of the fourth industrial revolution on the manufacturing industry.
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adva	
chal Indu	roduction to Industry 4.0: Defining Industry 4.0; Technologies underpinning Industry 4.0; Industry 4.0 illenges; Quality 4.0; Supply Chain 4.0; Data standardization; Internet and Ethernet; Internet of Things; ustrial control systems and IoT; Big Data; Automation and software technologies; VR, AR and AI; intenance 4.0; Flexible production; Maturity models for Industry 4.0.
Man	roduction to Advanced Manufacturing for Industry 4.0: Careers in Manufacturing; Finding a Career in nufacturing; Manufacturing Companies; Planning and Staffing a Manufacturing Company; nufacturing Processes; Computers in Manufacturing; Automation in Manufacturing.
proc defii deta	inputer-integrated manufacturing: Introduction to CIM; Overview of OpenCIM software; Parts and eduction flow; Storage configuration; Production planning; Process and machine definition; Part inition; Product part definition; Producing a new part; Timing and optimization; Viewing production ails in the machine view; Viewing production details in the storage view; Defining part production in lathe; Integrated production; Monitoring integrated production.
Reco Basi proj	ndamentals of robotics for SCORBOT-ER4u: Introduction to robotics; Using robotic control software; cording robot positions; Programming a simple pick-and-place task; Absolute and relative positions; sic robotic programming tools; Block alignment project; Feeders and jigs; Peripherals; Linear wheelbase eject; Encoders; Rolling and pitching; Programming the robot to perform linear movements; gramming the robot to perform circular movements.
Refe	C milling technology: Introduction and safety; CNCMotion control software; Part set-up; Tooling; Ference positions; Program verification; Program execution; Basic principles of NC programming; Tool set theory; Arc programming.
Refe	C turning technology: Introduction and safety; CNCMotion Control software; Workpiece fixture; Tooling; erence positions; Checking a program; Machining a workpiece; Introduction to NC programming; Taper gramming; Taper machining; Arc programming; Machining with multiple tools.
References Cou	urse resources will be available online.

## Theory Topics

Week	Weekly Contents
1	Introduction to Industry 4.0
2	Introduction to Industry 4.0
3	Introduction to advanced manufacturing systems for Industry 4.0
4	Introduction to advanced manufacturing systems for Industry 4.0
5	Computer integrated manufacturing
6	Computer integrated manufacturing
7	Computer integrated manufacturing
8	Midterm Exam
9	Robotics Basics
10	Robotics Basics
11	CNC milling technology
12	CNC milling technology
13	CNC lathe technology
14	CNC lathe technology