

**GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT**

**COURSE CURRICULUM  
COURSE TITLE: MANUFACTURING SYSTEMS  
(COURSE CODE: 3361904)**

<b>Diploma Programme in which this course is offered</b>	<b>Semester in which offered</b>
Mechanical Engineering	SIXTH

**1. RATIONALE.**

Customer is the key player in market. Manufacturing processes converts raw material to finished product for customer usage. Variety in product is directly or indirectly demanded by the customer. Varieties in product add complexities at almost all the stages of manufacturing. Performance of a product depends on its quality in terms of accuracy of size, shape and constraints/relation between its features. Conversion cost and time can be optimized by judicious usage of energy, motions, resources, time etc. Above all factors must be addressed for more customer satisfaction.

Manual operations have limitations in terms of power, precision and repetitions. Recent techniques / electronics devices provide precision machine control compare to conventional machines. Objective of leaning this subject is to make aware the students about the current manufacturing practices/methods being implemented at leading industries across the globe, which ultimately leads to more customer satisfaction.

**2. COMPETENCY.**

The course content should be taught and implemented with the aim to develop different types of skills so that students are able: to acquire following competencies.

- Identify and select manufacturing systems to produce products at internationally competitive price with innovation and better quality.
- Appreciate the need to integrate advance manufacturing systems.
- Acquire adequate knowledge to use the proper system and approach regarding the manufacturing system.

**3. COURSE OUTCOMES.**

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning outcomes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Identify role of computers and information technology in manufacturing systems.
- ii. Use group technology concepts to develop an FMS (Flexible Manufacturing System) layout for given simple part family and make proper grouping as per their attributes.
- iii. Develop familiarity with robotics, programmable logic controllers, microcontrollers and recent advances in the field of manufacturing.

**4. TEACHING AND EXAMINATION SCHEME.**

Teaching Scheme (In Hours)			Total Credits (L+T+P)	Examination Scheme				Total Marks
				Theory Marks		Practical Marks		
L	T	P	C	ESE	PA	ESE	PA	150
3	0	2	5	70	30	20	30	

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, ESE -End Semester Examination; PA - Progressive Assessment.

**5. COURSE DETAILS.**

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics
<b>Unit – I</b> <b>Introduction.</b>	1a. Develop familiarity with transformation and manufacturing systems. 1b. Identify role of computers in manufacturing industries. 1c. Identify the stage of given product on product life cycle. 1d. Identify the stage of specified technology on technology life cycle. 1e. Appreciate the need to manufacture products at international competitive price with better quality & innovation.	1.1 Evolution of transformation & manufacturing systems. 1.2 Need of attitude, knowledge & skill required for application of manufacturing systems. 1.3 Need for system approach. 1.4 Role of computers and information technology in manufacturing and manufacturing systems. 1.5 Product life cycle & its importance. 1.6 Technology life cycle. 1.7 Scope, importance and challenges in Indian context to manufacture products at international competitive price with better quality& innovation.
<b>Unit – II</b> <b>Group Technology (GT) &amp; cellular layout.</b>	2a. Select type of production layouts for given parts. 2b. Select and develop GT codes for given parts. 2c. Identify features and develop part families of the given parts. 2d. Prepare cell layout of given part family.	2.1 GT - concept, definition, need, scope, & benefits. 2.2 Production layout-types, features and applications. 2.3 GT Layout -concept, need, benefits, comparison with conventional layout with examples. 2.4 GT- codification systems- types, method of coding and examples. 2.5 Part features- concept, types and examples.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics
		2.6 Part family- concept, method to form and approach to form cell using part families. 2.7 Types and comparison of cell: manual and automatic cell, assembly cell. 2.8 Steps of cell design and cell layout.
<b>Unit – III</b>  <b>Flexible Manufacturing System (FMS).</b>	3a. Identify role of major elements of FMS. 3b. Develop simple FMS layout for given data and family of components.	3.1 Flexible Manufacturing System (FMS) –concept, definition and comparison with other manufacturing systems. 3.2 Major elements of FMS and their functioning: <ol style="list-style-type: none"> <li>i. Tool handling system.</li> <li>ii. Material handling system.</li> <li>iii. Automated guided vehicles (AGV).</li> <li>iv. Automated storage and retrieval system (AS/RS).</li> <li>v. Main frame computer.</li> </ol> 3.3 FMS layout - concept, types and applications. 3.4 Data required developing an FMS layout. 3.5 Signal flow diagram and line balancing in FMS. 3.6 FMS layout illustrations (Minimum two).
<b>Unit – IV</b>  <b>Robotics.</b>	4a. Appreciate the importance of robotics in industry. 4b. Select appropriate sensor for given application.	4.1 Robots-concept, definition, benefits and various areas of application in manufacturing systems. 4.2 Terminology used in robotics. 4.3 Robots-types, physical configuration, classification and selection criterion. 4.4 Axes nomenclature. 4.5 Types and uses of Manipulators & Grippers. 4.6 Sensors- types, classifications, working principle and applications of position, force & torque, proximity, vision, velocity & acceleration sensors. 4.7 Overview of robot programming methods & languages.
<b>Unit – V</b>  <b>Programmable</b>	5a. Appreciate the importance of PLC and microcontrollers	5.1 Role of control system in instrumentation 5.2 Open and close loop control system, types and block diagram.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics
<b>Logic Controller (PLC) &amp; Micro Controllers (MC).</b>	<p>used in various equipments.</p> <p>5b. Select appropriate control system for given situation.</p> <p>5c. Prepare the circuit diagram for given condition using logic gates.</p>	<p>5.3 Servomechanism and regulators with suitable examples.</p> <p>5.4 Basic control actions - on-off, proportional, derivative, integral control, proportional derivative (PD), proportional integral (PI), p proportional integral and derivative (PID) control.</p> <p>5.5 Basic digital logic gates: symbol, operation, truth-table and examples of AND, OR, NOT, NAND, NOR, EX-OR, EX-NOR gates.</p> <p>5.6 PLC: Concept, general constructional features, types of diagrams, working and major applications in manufacturing systems.</p> <p>5.7 Use of SCADA (Supervisory Control And Data Acquisition) in PLC design.</p> <p>5.8 Microcontrollers: introduction, hardware components, i/o pins, ports; selection of micro controllers &amp; embedded controllers, applications.</p>
<b>Unit – VI Recent trend</b>	6a. Identify the applications of various advance techniques used in manufacturing	<p>6.1 Computer Aided Process Planning (CAPP) - concept, types, features, methods and importance.</p> <p>6.2 Computer Integrated Manufacturing (CIM): need, block diagram, functional areas covered and their importance.</p> <p>6.3 Protocols in CIM- their features, functions and applications.</p> <p>6.4 Computer Aided Inspection (CAI) - concept, benefit, types, working and examples. Coordinate Measuring Machine (CMM) - its working and applications.</p> <p>6.5 Rapid Prototyping (RP): working principles, methods, applications and limitations, rapid tooling, techniques for rapid prototyping.</p> <p>6.6 Artificial neural network: working principles, applications and limitations.</p> <p>6.7 Lean manufacturing - concept, benefits and applications.</p> <p>6.8 Factory of future (FOF).</p>

## 6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY).

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks			
			R Level	U Level	A Level	Total Marks
I	Introduction.	04	02	04	00	06
II	Group Technology (GT) & cellular layout.	06	04	04	04	12
III	Flexible Manufacturing system (FMS).	06	04	04	04	12
IV	Robotics.	10	07	04	04	15
V	Programmable Logic Controller (PLC) & Microcontrollers.	10	07	04	04	15
VI	Recent trends.	06	06	04	00	10
	Total	42	30	24	16	70

Legends: R = Remember U= Understand; A= Apply and above levels (Bloom's revised taxonomy).

*Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.*

General Notes:

- If mid-sem test is part of continuous evaluation, unit numbers I, II, IV (Up to 4.6 only) and VI are to be considered.
- Ask the questions from each topic as per marks weightage. Numerical questions are to be asked only if it is specified. Optional questions must be asked from the same topic.

## 7. SUGGESTED LIST OF EXERCISES/PRACTICALS.

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (outcomes in psychomotor and affective domain) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

*Note: Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of Course Outcomes related to affective domain. Thus over all development of Programme Outcomes (as given in a common list at the beginning of curriculum document for this programme) would be assured.*

*Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.*

Sr. No.	Unit No.	Practical Exercises (outcomes in Psychomotor Domain)	Approx Hours. required
1	--	<p><b>Presentation on “How it’s made”:</b> Teacher will assign any one part from Annexure-I. (Each student will have different part in a batch). Student will download movies and will present with the concept “How it’s made”.</p> <p>Note: Each student will make his/her folder having the name as &lt;batch number_ Enrollment number&gt; and will save his/her downloaded content. A DVD is to be made which will contain folders of all students. Same DVD is to be submitted.</p>	04
2	II	<p><b>GT codes:</b> Teacher will ask each student to bring at least one component having mechanical features and having more than 5-6 machining operations. Each student will also prepare the drawing and process plan (As per attached Annexure-II). Then the data will be interchanged by batch students. Collection of parts and making drawing and process plans will be as home assignment. Teacher will assign this task in very first period of practice.</p> <ol style="list-style-type: none"> <li>Prepare drawing of part brought by student.</li> <li>Prepare process plan as per Annexure-II for the part brought by student.</li> <li>Interchange part drawings and process plans. (No photo copies are allowed. Each student in a batch will have total drawings and process plans equal to number of students in a batch who have brought parts.).</li> <li>Prepare feature matrix.</li> <li>Select GT coding system and assign GT code to each part.</li> </ol>	04
3	III	<p><b>FMS layout:</b></p> <ol style="list-style-type: none"> <li>Develop part family (May be 3-6 parts) from all parts. (Taken in Ex. No. 2 above.) This is to be carried out logically from feature matrix.</li> <li>Assume quantities of each part of part family developed in a. above.</li> <li>Assume additional data for following: <ol style="list-style-type: none"> <li>Number of shifts and working hours in each shift.</li> <li>Average number of working days in a month.</li> <li>Utilisation factor of FMS unit.</li> </ol> </li> <li>Prepare process time matrix. (Suggested format is attached as per Annexure-III).</li> <li>Determine type and number of work stations.</li> <li>Perform necessary calculations and prepare conceptual FMS layout.</li> </ol>	06
4	IV	<b>Demonstration:</b>	06

		<ul style="list-style-type: none"> <li>a. Demonstrate working of following: <ul style="list-style-type: none"> <li>i. Robot-anyone.</li> <li>ii. Sensors-each one from force &amp; torque type, velocity and acceleration type, proximity type, position type and vision type.</li> <li>iii. PLC-anyone.</li> <li>iv. MC-anyone.</li> <li>v. Control system-anyone.</li> </ul> </li> <li>b. Sketch following. <ul style="list-style-type: none"> <li>i. Configuration sketch of robot demonstrated.</li> <li>ii. Working sketch of sensors demonstrated.</li> <li>iii. Block diagrams of PLC and MC demonstrated.</li> <li>iv. Circuit diagram of control system demonstrated.</li> </ul> </li> </ul>	
5	All	<p><b>Mini project (In the group of 4-6 students):</b></p> <ul style="list-style-type: none"> <li>a. Prepare at least one from the following (as approved by the faculty): <ul style="list-style-type: none"> <li>i. Prepare simple circuit using application of sensor.</li> <li>ii. Prepare simple robot using available kit.</li> <li>iii. Prepare ladder diagram for any one real life PLC application.</li> <li>iv. Build and operate the functionality of basic or advance logic gates.</li> </ul> </li> <li>b. Prepare report which includes sketches, specifications, observation tables, parameters, truth tables, applications, etc. (as applicable).</li> <li>c. Present the project.</li> </ul>	04
6	All	<p><b>Industrial visit and report :</b></p> <p>Visit any one advanced manufacturing system /CAD-CAM based industry/centre of excellence/exhibition and prepare brief report on it.</p>	04
Total Hours			28

## Notes:

- a. It is compulsory to prepare log book of exercises. It is also required to get each exercise recorded in logbook, checked and duly dated signed by teacher. PA component of practical marks is dependent on continuous and timely evaluation and submission of exercises.
- b. Term work report must not include any photocopy /ies, printed manual/pages, litho, etc. It must be hand written / hand drawn by student only.
- c. Mini project and presentation topic/area has to be assigned to the group of specified students in the beginning of the term by batch teacher.
- d. For practical ESE part, students are to be assessed for competencies achieved. They should be given to:
  - i. Code the given part using GT coding system.
  - ii. Identify the features of given part.
  - iii. Prepare simple FMS layout based on given inputs.
  - iv. Prepare simple circuit diagram for given conditions using logic gates.
  - v. Prepare simple ladder diagram for given conditions for PLC.

- vi. Select the suitable sensor for given conditions.
- vii. Identify robotic elements. Select suitable gripper for given part. Sketch geometrical configuration of given type of robot. Identify various terminologies with robot model/sketch.

## 8. SUGGESTED LIST OF STUDENT ACTIVITIES.

SR.NO.	ACTIVITY
1	Prepare a list of mechanical features based product/products in the market that faces challenges related to quality or cost; but has a market potential.
2	Visit nearby industry and present a case study covering the scope of this subject.
3	Visit or participate in the technical events, exhibition, conference, seminar (with presentation).
4	Collect / download videos / presentations / case study on advances in manufacturing systems.

## 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any).

Sr. No.	Unit	Unit Name	Strategies
1	I	Introduction.	Presentation, Video.
2	II	Group Technology (GT) & cellular layout.	Presentation, Video, Assignment, Industrial Visit, demonstration of real parts with features identification.
3	III	Flexible Manufacturing system (FMS).	Presentation, Video, Simulated models.
4	IV	Robotics.	Demonstration, Video, Presentation, Industrial Visit, Mini Project.
5	V	Programmable Logic Controller (PLC) & Microcontrollers.	Demonstration, Video, Presentation, Industrial Visit, Mini Project.
6	VI	Recent trends.	Video, Case study, Industrial Visit, Seminars.

## 10. SUGGESTED LEARNING RESOURCES.

### A. List of Books:

S. No.	Title of Book	Author	Publication
1.	CAD/CAM/CIM.	P. Radhakrishnan & S. Subranarayan.	New Age Intentional
2.	Computer Integrated Design & Manufacturing.	Bedworth, Wolfe and Anderson	McGraw Hill International Publication.
3.	Mechatronics.	-	HMT
4.	Introduction to Robotics.	Arthur J. Critchlow	McMillan publication
5.	Robotics for engineers.	Yorom Koran	McGraw Hill Publication



6.	Computer aided manufacturing.	Rao, Tiwari & Kundra.	Tata McGraw Hill Publication
7.	Computer Aided Design & Manufacturing.	Dr Sadhu Singh.	KP
8.	Computer Integrated Manufacturing.	S.K.Vajpayee.	PHI
9.	Automation, Production and Computer integrated Manufacturing.	Mikell P. Groover.	PHI
10.	Mechatronics.	Bradleg and Offers.	Chapman and Hall
11.	Practical Robotics.	William C. Burns Jr. & Janet Evans Worthington	PHI
12.	Basic electronics.	Mehta ,V.K.	S.Chand Publication, New Delhi.

**B) List of Major Equipment/ Instrument with Broad Specifications:**

Sr.No.	Resource with brief specification.
1	Kits on robotics.
2	Set of sensor / transducer demonstration and operation trainer kit. (This should include sensors/transducers as per syllabus.)
3	Analog to digital and digital to analog trainer modules.
4	Digital logic trainer board.
5	PLC trainer.
6	Microcontroller trainer.

**C. List of Software/Learning Websites.**

- i. <http://www.vlab.com>
- ii. <http://www.mtabindia.com>
- iii. <http://www.nptel.ac.in>

**11. COURSE CURRICULUM DEVELOPMENT COMMITTEE**

**Faculty Members from Polytechnics.**

- Prof. J. P. Parmar, Lecturer in Mechanical Engineering, C. U. Shah Polytechnic, Surendranagar.
- Ms A. Y. Pathak, Lecturer in Mechanical Engineering, Sir Bhavsinhji Polytechnic Institute, Bhavnagar.
- Prof. M. M. Jikar HOD, Mechanical Engineering Department, N. G. Patel Polytechnic, Bardoli.
- A.M.Talsaniya, Lecturer in Mechanical Engineering, Sir Bhavsinhji Polytechnic Institute, Bhavnagar.

**Coordinator and Faculty Members from NITTTR Bhopal.**

• ANNEXURE – I

**LIST OF PARTS FOR “HOW IT’S MADE”**

1. Glass.
2. Capsules (medicine).
3. Tablets (medicine).
4. Safety pin.
5. Plastic chair.
6. Springs.
7. Chain (cycle).
8. Bearings.
9. Plastic bottle.
10. Milk/oil pouch packaging.
11. PCBs.
12. Nut/bolts.
13. Crank shaft.
14. Piston/cylinder.
15. Vitrified tiles.
16. Electrical wires / cables.
17. Steel wire ropes.
18. Electrical switches.
19. Pouch printing.
20. Cloth manufacturing. (Textile).
21. Cloth printing (Textile).
22. Embroidery machine working.
23. Bottling. (Of soda, beverages, etc.)
24. Lathe bed.
25. Bikes engine.
26. Computer’s hard disc.
27. Circlips.
28. Oil seals.
29. Lamps- conventional (resistance type), CFL, LED.
30. PVC room/mobile house.
31. Pipes-ERW, seam less, PVC/steel, small to very large size.
32. Oil paint.
33. Refilling of gas cylinders.
34. Televisions / computer monitors.
35. Drug (liquid) manufacturing.
36. Diamond polishing.
37. Any other as specified by teacher.

**ANNEXURE –II**

**PROCESS SHEET**

Part No/Id:		Raw material:	
Name of the Part:		Raw weight:	
Drawing No:		Finished wt:	

Op. No	Name of Operation	Size, tolerance, surface finish etc required	Machine details	Machining Parameters			Tools, Jig, Fixture, coolant etc required	Measuring instruments required	Locating surface (Give surface numbers in sketch)	Clamping surface (Give surface numbers in sketch)	Time		Remark
				speed	feed	Depth of cut					Set up (Min.)	Machining (Min.)	

**ANNEXURE – III  
PROCESS TIME MATRIX**

PART NUMBER	QUANTITY PER UNIT TIME (MAY BE PER WEEK OR MONTH OR YEAR)	TIME PER PIECE (IN MINUTES) AND TOTAL TIME FOR GIVEN QUANTITY FOR MAJOR PROCESSES FROM WORK CENTRE POINT OF VIEW.													
		TURNING													
		TIME / PIECE	TOTAL TIME	TIME / PIECE	TOTAL TIME	TIME / PIECE	TOTAL TIME	TIME / PIECE	TOTAL TIME	TIME / PIECE	TOTAL TIME	TIME / PIECE	TOTAL TIME	TIME / PIECE	TOTAL TIME
<b>TOTAL</b>															

## QUESTION PAPER FORMAT

Q.NO.	SUB Q.NO.	QUESTION	MARKS DISTRIBUTION			UNIT
			R	U	A	
1		Answer ANY seven from following.				14
	i.		2			I
	ii.		2			I
	iii.		2			II
	iv.		2			II
	v.			2		III
	vi.			2		III
	vii.				2	IV
	viii.				2	IV
	ix.		2			VI
	x.		2			VI
			14			
2	a.		7			IV
		OR				
	a.		7			IV
	b.			4		V
		OR				
	b.			4		V
	c.		3			V
		OR				
	c.		3			V
3	a.				4	II
		OR				
	a.				4	II
	b.				4	III
		OR				
	b.				4	III
	c.		3			V
		OR				
	c.		3			V
	d.		3			VI
		OR				
	d.		3			VI
4	a.				4	V
	a.				4	V
	b.		3			VI
		OR				
	b.		3			VI
	c.			4		IV
	d.			3		VI
5	a.			4		I
	b.			4		II
	c.		6			III