

**GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT**

**COURSE CURRICULUM**  
**COURSE TITLE: COMPUTER AIDED DESIGN (CAD).**  
**Code:(3341904)**

<b>Diploma Programme in which this course is offered</b>	<b>Semester in which offered</b>
<b>Mechanical Engineering</b>	<b>4<sup>th</sup> Semester</b>

**1. RATIONALE**

The students of mechanical engineering programme are mainly involved in modelling, designing, manufacturing, inspection and planning activities (such as preparing design and production drawing, process plans, preparing bill of materials, etc.) in industries. For all such activities, reference document is the modelling and drawing of component/assembly to be manufactured. In this context, it is of utmost importance to prepare, read and interpret these drawings correctly for production of components and assemblies accurately and precisely. The industrial practices of modelling and designing are also important for the students to make them aware of modelling and designing practices, symbols, codes, norms and standards generally used in industries. Development of sketching ability and modelling also strengthens effective engineering communication & presentation. Now a days the market driven economy demands frequent changes in product design to suit the customer needs. With the introduction of computers the task of incorporating frequent changes as per requirement is becoming simpler. This course has been introduced at Diploma level in order to develop the skills in student so that they can generate various modelling and digital production drawings as required in industry using various CAD software.

**2. COMPETENCY.**

- Develop and design production drawings and models using codes, norms, standards and CAD software.

**3. COURSE OUTCOMES (CO's).**

1. Select configuration of CAD workstation.
2. Select type of modeling technique for given part.
3. Use AutoCAD/ Creo/Solid edge/Inventor/solid works software to develop , design and model the part.
4. Prepare solid models & its assembly of mechanical parts.

#### 4. TEACHING AND EXAMINATION SCHEME

Teaching Scheme (In Hours)			Total Credits (L+T+P)	Examination Scheme				Total Marks
L	T	P		Theory Marks		Practical Marks		
L	T	P	C	ESE	PA	ESE	PA	200
2	0	2	4	70	30	20	30	

**Legends:** L -Lecture; T -Tutorial/Teacher Guided Student Activity; P -Practical; C - Credit; ESE-End Semester Examination; PA -Progressive Assessment

\* WITH EXTERNAL EXAMINER.

#### 5. COURSE DETAILS

Unit	Major Learning Outcomes	Topics and Sub-topics
<b>Unit – I</b> <b>Fundamentals of CAD.</b>	1a. Appreciate the need of CAD and its application.	1.1 Computer graphics & its terminology. 1.2 CAD definition, concept & need. 1.3 CAD design process. 1.4 Functional areas of CAD. 1.5 Coordinate systems.
	1b. Perform Geometric 2D transformation.	1.6 Geometric transformation-concept and types. 1.7 2 dimensional (2D) geometric transformation- translation, scaling, rotation and mirror with numeric examples.
<b>Unit- II</b> <b>CAD Hardware's.</b>	2a List importance of configuration of CAD workstation 2b. Use input/output CAD devices.	2.1 CAD Workstation-types, functions and configuration. 2.2 Input and output devices (including voice, gesture, 3 dimensional (3D) printer, etc)-types, configuration and applications.

<b>Unit</b>	<b>Major Learning Outcomes</b>	<b>Topics and Sub-topics</b>
<b>Unit – III</b>  <b>Geometric modeling.</b>	3a.Explain types of solid modeling.	3.1 Difference between 2D & 3D models. 3.2 Geometric modeling – concept, types, features and applications. 3.3 Solid modeling methods like Constructive Solid Geometry, Pure primitives & Boundary Representation
	3b.Describe features of features based CAD packages.	3.4 Feature base modeling-concept, illustrative examples.
	3c.Differentiate graphics packages used for modeling	3.5 Parametric & non parametric modeling-concept, differences and illustration.
<b>Unit – IV</b>  <b>3D Modeling using AutoCAD</b>	4a. Select option of UCS.	4.1 Introduction to AutoCAD-3D features and 2D commands overview. 4.2 3D primitives-types and defining parameters. 4.3 User coordinate system (UCS) and its options.
	4b. Prepare solid model of industrial parts and its assembly using Auto CAD.	4.4 3D draw commands. 4.5 3D modify and editing commands. 4.6 3D viewing & views generation.
	4c. Prepare simple surface model using AutoCAD.	4.7 Surface modeling commands.
<b>Unit – V</b>  <b>3D parametric modeling</b>	5a Prepare solid model of industrial parts and its assembly using parametric modeling software.	5.1 Introduction to parametric modeling software. (Any one from Creo, Solid Edge, Inventor and Solid Works). 5.2 Sketching interfacing overview. 5.3 3D working plane introductions. 5.4 3D modeling. 5.5 Assembly modeling. 5.6 Views generation.

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

Unit	Unit Title	Teaching Hours	Distribution of Theory Marks			
			R Level	U Level	A Level	Total Marks
I	Fundamentals of CAD.	4	5	5	0	10
II	CAD Hardwares.	2	2	3	0	5
III	Geometric modeling.	4	2	4	4	10
IV	3D Modeling using AutoCAD.	9	4	6	14	24
V	3D parametric modelling.	9	5	6	10	21
TOTAL		28	18	24	28	70

**Legends:** R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's 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 midsem test is part of continuous evaluation, unit numbers I, II, III and IV (Up to point number 4.2 only) 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.
- For theory paper, examiner has to give options of "Select and specify any one software from Creo, Solid Edge, Inventor and Solid Works" while asking the questions from Unit V.

## 7. SUGGESTED LIST OF EXERCISES/PRACTICALS.

The practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (**Outcomes in cognitive, psychomotor and affective domain**) so that students are able to acquire the competencies. 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 Programme Outcomes/Course Outcomes in affective domain as given in a common list at the beginning of curriculum document for this programme. Faculty should refer to that common list and should ensure that students also acquire those Programme Outcomes/Course Outcomes related to affective domain.*

S. No.	Unit Number	Practical Exercises (Outcomes' in Psychomotor Domain)	Hrs. required
1	ALL	<b>PREPERATORY ACTIVITY:</b> Prepare a 2D drawing using AutoCAD and 2D parametric sketcher environment.	02
2	IV	<b>3D SOLID MODELING-I</b> Prepare 3D solid models using AutoCAD (Three mechanical components).	06
3	IV	<b>3D SURFACE MODEL:</b> Prepare simple surface model using AutoCAD (Two mechanical components).	02
4	V	<b>3D SOLID MODELING-II:</b> Prepare 3D solid model using any one (from Creo, Solid Edge, Inventor and Solid Works) parametric software. (Three models that includes base features, Extrude/Protrude/Revolve).	04
5	V	<b>3D SOLID MODELING-III:</b> Prepare 3D solid models using any one (from Creo, Solid Edge, Inventor and Solid Works) parametric software. (Four models that includes engineering features).	04
6	V	<b>MINI PROJECT AND PRESENTATION USING ANY ONE (FROM CREO, SOLID EDGE, INVENTOR AND SOLID WORKS) PARAMETRIC SOFTWARE.</b>  a. Prepare solid models of dismantled parts of an assembly (selected as student activity 1). b. Assemble the parts. c. Get orthographic production drawings of solid	10

		<p>models prepared at “a” above.</p> <p>d. Get orthographic production drawings of assembly model prepared at “b” above.</p> <p>e. Prepare the bill of material (BOM) .</p> <p>f. Present the project.</p>	
		TOTAL	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.
- 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. Printouts of actually modelled parts/assemblies are to be permitted.
- c. Term work report content of each experience should include following.
  - i. Sketches of parts/assemblies.
  - ii. Steps followed with commands, its options with numeric values, position of UCS (in case of AutoCAD), planes selected, etc.
  - iii. Printouts of modelled parts/assemblies.
- d. Mini project and presentation topic/area has to be assigned to the student in the beginning of the term by batch teacher. This may be assigned individually or in the group of maximum 2 to 3 students.
- e. For 80 marks ESE, students are to be assessed for competencies achieved. They should be given following tasks:
  - i. Prepare solid models and assembly using AutoCAD and any one software (from Creo, Solid Edge, Inventor and Solid Works).

**8. SUGGESTED LIST OF STUDENT ACTIVITIES.**

SR.NO.	ACTIVITY.
1	Bring Actual mechanical assembly from industry/real life/scrap shop/garage/etc. (made up of at least 4 to 5 mechanical components), dismantle the same, measure dimensions and sketch it to use the same for exercise no.6).
2	Visit design section of different industry and observe various hardware and software, procedure, standards they are following for designing a product.

**9. SPECIAL INSTRUCTIONAL STRATEGIES.**

Sr. No.	Unit	Strategies
1	I & II	<p>a. Explain various configurations for CAD workstation and different peripherals.</p> <p>b. Demonstrate various Input/output devices and its connections</p>

		and how to use it. c. Demonstrate the procedure of loading the CAD software on a computer system.
2	III	Bring actual industrial production drawings from nearby industry and distribute them among group of students for self study and interpretation. Ask students to practice these drawings using CAD software.
3	IV & V	a. Bring small real components/assemblies like nuts, bolts, washers, cotter-knuckle joints, couplings, pulleys, shafts, gears, tool post, tool holders, etc. in the class. b. Demonstrate various features of such components. c. Show the steps to create solid models and assemblies of such parts/assembly using CAD softwares. d. Take the students for industrial visit.

## 10. SUGGESTED LEARNING RESOURCES.

### A. List of Books:

Sr. No.	Title of Books	Author	Publication
1.	Creo 2.0 for designer and engineers.	Sham Tickoo	Dreamtech press
2.	Designing with Creo Parametric 2.0.	Dr. Michel J Rider	SDC Publications
3.	Pro/Engineer wildfire 5.0 instructor.	David S. Kelley	McGraw-hill
4.	AutoCAD for engineers and Designers.	Sham Tickoo	Dreamtech press
5.	Machine design.	K.C.Jhon	PHI
6.	Production drawing.	K.L.Narayan	New age publication
7.	Fundamental of Geometric dimensioning & tolerancing.	Alex kruleski	Cengage publication
8.	CAD/CAM & Automation.	Farzak haidaree	Nirali
9.	Machine drawing including AutoCAD.	Ajeet singh	McGraw-hill

### B. List of Major Equipment/ Instrument with Broad Specifications.

- a. CAD Workstation.
- b. Laser printer-A3 size.
- c. AutoCAD.
- d. Creo, Solid Edge, Inventor and Solid Works (Any one).
- e.

### C. List of Software/Learning Websites:

- a. <https://www.youtube.com/watch?v=WY0YuCkJWdw>
- b. [https://www.youtube.com/watch?v=OIYrkF\\_FId8](https://www.youtube.com/watch?v=OIYrkF_FId8)
- c. [https://www.youtube.com/watch?v=zoMW\\_usjaJo](https://www.youtube.com/watch?v=zoMW_usjaJo)

- d. <https://www.youtube.com/watch?v=fx6kt9djIpc>
- e. <https://www.youtube.com/watch?v=8wdOIHxICxw>
- f. <https://www.youtube.com/watch?v=srnm--IKt4>
- g. <https://www.youtube.com/watch?v=rtjDfZXscrI>

## 11. COURSE CURRICULUM DEVELOPMENT COMMITTEE

### **Faculty Members from Polytechnics:**

1. Prof. K.H.Patel, Head of Mechanical Engineering, Dr.S.S.& S. Gandhi College of Engineering and Technology, Surat.
2. Prof. A.A.Lohia, Lecturer in Mechanical Engineering, Government Polytechnic, Rajkot.
3. Prof. S.H.Sundrani, Lecturer in Mechanical Engineering, Government Polytechnic, Ahmedabad.
4. Prof. Hitesh J.Yadav, Lecturer in Mechanical Engineering, RCTI, Ahmedabad.
5. Prof. B.D. Parmar, Lecturer in Mechanical Engineering, Government Polytechnic, Porbandar.
6. Prof. J.B.Patel, Lecturer in Mechanical Engineering, Sir BPI, Bhavnagar.
7. Prof. Jignesh M.Patel, Lecturer in Mechanical Engineering, BSP Polytechnic, Kherva.

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

1. Dr.Vandana Somkuwar.