GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

Competency-focused Outcome-based Green Curriculum-2023 (COGC-2023)

Semester-VI

Course Title: Fabrication Technology

(Course Code: 4361907)

Diploma program in which this course is offered	Semester in which offered
Mechanical Engineering	6 th Semester

1. RATIONALE

This course focuses on fabrication of different types process plant equipment used in various refineries, chemical, petro-chemical, solid-liquid-gas handling industries. This course would help students how to interpret design drawings, code & standards used in fabrication industry. Student also acquainted with use of code & standards to various to prepare engineering documents. This course also provides opportunity for hands on practice for student to develop skill for process equipment fabrication with use of necessary desired safety norms.

2. COMPETENCY

The course content should be taught and implemented with the aim to develop required skills in the students so that they are able to acquire following competency.

 Plan, prepare engineering documents, implement and supervise equipment fabrication with reference to fabrication code – standards, using appropriate methods – procedures along with safety norms.

3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge, and the relevant soft skills associated with the identified competency are to be developed in the student for the achievement of the following COs:

CO-1	Interpret term fabrication and weldability.
CO-2	Calculate the material requirements on basis of drawing interpretation.
CO-3	Apply suitable fabrication procedures for equipment manufacturing.
CO-4	Suggest testing & inspection procedures for pre-during-after fabrication work.
CO-5	Select suitable surface finishing and coating method for fabricated equipment.
CO-6	Plan process equipment erection & commissioning at site.

4. TEACHING AND EXAMINATION SCHEME

Теас	Teaching Scheme		Total		Exa	mination So	cheme	
(In Hours)		Credits (L+T+P/2)	Theory Marks		Theory Marks Practical Marks		Total Marks
L	Т	Р	С	CA	ESE	CA	ESE	
3	0	2	4	30	70	25	25	150

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

5. SUGGESTED PRACTICAL EXERCISES

Following practical outcomes (PrOs) are the sub-components of the Course Outcomes (COs). Some **POs** marked '*' are compulsory, as they are crucial for that particular CO at the 'Precision Level' of Dave's Taxonomy related to the 'Psychomotor Domain.'

Sr. No.	Practical Outcomes (PrOs)	Unit No. /COs	Approx. Hrs. Required
01	 STUDY OF GENERAL ENGINEERING DRAWINGS & DESIGNATION OF PHYSICAL ENGINEERING ITEMS PART-I Study any two drawing from following list. a. Process Plant General Arrangement Drawing (GAD) b. Process plant process and instrumentation drawing (P&ID) c. Process Flow Diagram (PFD) d. Detail and Assembly Drawing (D&AD) e. Route sheet OR Operation sheet f. Structural Detail drawing g. Shop Lay out drawing PART-II Find out the designation appeared on various items used in equipment fabrication from following list (any three). a. Spiral wound gasket b. Scooter tyre and Car tyre c. Welding electrode and welding rods 	I & II / CO-1 & CO- 2	02
	 d. Piping e. Flanges f. Grinding wheels g. Gas bottles (acetylene, oxygen, LPG) DRAWING STUDY : BILL OF MATERIAL		
02	Prepare bill of material from Pressure vessel equipment detail drawing. OR Prepare bill of material from Shell tube type heat exchanger equipment detail drawing.	II / CO-2	02
03	DRAWING STUDY : WELDING JOINT Draw actual welding joint from location of weld symbol shown in pressure vessel drawing. OR Draw actual welding joint from location of weld symbol shown in Heat Exchanger drawing.	II / CO-2	02
04	DRAWING STUDY : RAW MATERIAL REQUIREMENT CALULATION Find out required raw material requirement like shell plate blank, dished end, end plate, skirt shell and related other parts, from pressure vessel drawing. OR Find out required raw material requirement like Tube sheet plate blank, end plate, HE main shell, HE channel shell, dish end supporting shell, baffles, tie rods, tubes from shell & tube type HE drawing.	II / CO-2	02
05	 DRAWING STUDY : DISH END BLANK DIA CALCULATION Calculate dish end blank diameter for following type. a. Torispherical type dish end b. Ellipsoidal type dish end c. Hemispherical type dish end 	II / CO-2	02

06	DRAWING STUDY : NOZZLE SCHEDULE Prepare Nozzle schedule with Location chart from pressure vessel drawing (different type of pipes / type of pipe size and type of flanges / flange size) OR Prepare Nozzle schedule with Location chart from HE drawing (different type of pipes / type of pipe size and type of flanges / flange size)	II / CO-2	02
07	 DRAWING STUDY : PIPING ISOMETRICS Find out following points from piping isometrics drawing. a. Find Start and End point co-ordinates from drawing. b. Find different type of fittings used with size from drawing. c. Calculate Different type of pipes and type of pipe size from drawing. d. Calculate erection work in inch-meter e. Calculate welding work in inch-dia from drawing. 	II / CO-2	02
08	STUDY OF ENGINEERING DOCUMENTATION - I Prepare WPS and WPQ document for CS material pressure vessel OR shell & Tube type Heat Exchanger. (Take required data from ASME / AWS code)	II / CO-2	02
09	STUDY OF ENGINEERING DOCUMENTATION - II Prepare SWP and WTP document for typical pressure vessel OR shell & Tube type Heat Exchanger.	II / CO-2	02
10	 PRACTICE OF FABRICATION PROCEDURES Practice (Whichever is possible in institute) (group of 5-6 students / minimum one demonstration per batch) a. TWO shell making by rolling process and LONG SEAM tack welding b. Measure ovality and rectify ovality by turn buckle type spiders. c. Measure peak in- peak out and rectify by triangular wedges. d. Two shell CIRC SEAM tack welding e. Shell Alignment at 0-90-180-270 degree angles (By L shape and string method). f. Measure practically dia. and circ. Of vessel shell and compare with theoretical equation. g. Reference line (vertical VRL by plumb and horizontal HRL by spirit level) marking on shell. h. Calculate arc length from zero degree VRL and Calculate height from HRL for nozzle orientation marking on shell. i. Erect pressure vessel OR install centrifugal pump at site. 	II, III & VI / CO-2, CO-3, CO-6	02
11	FABRICATION OF SMALL WELD JOB Prepare JOB of 5 mm thick x 200 mm length x 80 mm width two plates 60 degree 'V' included angle WEP weld joint with SMAW process. (group of 5-6 students / minimum one job per batch)	III / CO-3	02
12	NON DESTRUCTIVE TESTING OF SMALL WELD JOB Test the weld job by Liquid Penetrant Testing method and discuss the results. (group of 5-6 students / minimum one LPT testing per batch)	IV / CO-4	02
13	FINISHING & COATING OF SMALL WELD JOB Finish weld job by hand grinding process and apply color coating on job. (group of 5-6 students / minimum one finishing & coating per batch)	V / CO-5	02
14	MINI PROJECT Prepare any one fabricated item from following list (group of 5-6 students / minimum one item per batch). Note: Corse teacher may	I TO VI / CO-1 to CO-6	02

Total (Hours)	ALL UNITS ALL COs	28
20. Storage tank		
19. Cycle scooter car parking shade		
18. Cycle stand		
17. Zulla		
16. Chair		
15. Welding Work table		
14. Long height table		
13. Tipoi		
12. Banner stand		
11. Performance Stage		
10. Display board stand		
9. Mike stand		
8. Camera tripod		
7. Door greel		
6. Window greel		
5. Bench-desk		
4. Table with drawers		
3. Stool		
2. Shelf rake		
1. Podium		
select other than this list also, as per Institute convenience.		

Note:

More **Practical Exercises** can be designed and offered by the concerned course teacher to develop the industry-relevant skills/outcomes to match the COs. The above table is only a representative list.

Sample rubrics Performance Indicators for the PrOs

			<u>PR</u>	ACTICAL CA I	RUBRICS		
		Fabricatio	on Technology	(Total marks = 50	0) (For Practical 1	to 9)	MAX 5 MARKS
No Marking Crit		Marking Criteria Poor (2 Marks)		a Good (3 Marks) Cood (3 Marks)		Excellent (5 Marks)	OBTAINE D
1		Punctual in work Reporting	Work reporting very less.	Partially punctual in work reporting.	Punctual in work reporting.	Punctual in work reporting and takes initiatives.	
T	Regulari – 10 r	Discipline during lab work	undisciplined during lab work	Disciplined during lab work.	Very disciplined during lab work.	Very disciplined and strictly follow lab work norms.	
	l – 15 marks	Draw job drawing.	Draw but not perfect.	Draws with scale, but appearance is fair and not perfect nomenclature	Draws with scale, drawing appearance is good, nomenclature partially.	Draw with scale, excellent nomenclature and drawing appearance is very good.	
2	Understanding Level – 15 marks	Interpret the drawing and its Specificatio n.	Cannot interpret.	Interpret partially and cannot answer.	Can Interpret but cannot answer with technical justification.	Interpret drawing and its specification with giving proper answer with technical justification.	
	pun	Ability to calculate.	Cannot calculate.	Can Partially calculate.	Can calculate easily.	Can calculate and confident about calculation.	
	15 marks	Write practical	Partially Written practical & poor work	Practical writing work is moderate level and some work copied.	Practical work doing by self, but appearance wise moderate level	Excellent in Practical writing work and doing work by self.	
3	Assigned work skills Level – 15 marks	Ability to prepare specificatio ns	Not able to prepare, only copied.	Can prepare the specification partially.	Can prepare specification but not confident about specification.	Excellent in preparation of specification and very much confident about their work with justification.	
	Assigned wo	Submission of assigned work & report	Not submit or partially submit.	Submit but not perfect.	Submit within time limit but can't give answers about job operations.	Submit within time limit and can give Right Answer with technical justification	
A Documentation and Presentation skill level –	intation and on skill level – marks	Appearanc e & Maintenan ce of Document.	Copied and Unmaintained file or document, submitting incomplete file	Complete file but Poor appearance with multiple correction, Submission after final date.	Timely submission & Prepared document with Partial Correction	Finely Prepared document or Presentation along with all data within time limit.	
	Answers the experiment related questions.	Improper presentation.	Well present, can answer, cannot give perfect justification of answer.	Well present and giving answer with proper technical justification.			
					Total ma	rks out of 50	
					SIGN OF BAT	CH TEACHER	

			PRAC	TICAL CA RU	BRICS		
		Fabrication	Technology (To	otal marks = 50) (Fo	or Practical 10 to 14	1)	MAX 5 MARKS
Sr. No.		OUT OF	Poor (2 Marks)	Good (3 Marks)	Very Good (4 Marks)	Excellent (5 Marks)	OBTAI NED
1	ılarity Level 10 marks	Punctual in work Reporting	Work reporting very less.	Partially punctual in work reporting.	Punctual in work reporting.	Punctual in work reporting and takes initiatives.	
1	Regularity Level – 10 marks	Discipline during lab work	undisciplined during lab work	Disciplined during lab work.	Very disciplined during lab work.	Very disciplined and strictly follow safety norms during lab work.	
	l – 15 marks	Draw job drawing.	Draw but not perfect.	Draws with scale, but appearance is fair and not perfect nomenclature.	Draws with scale, drawing appearance is good, nomenclature partially.	Draw with scale, excellent nomenclature and drawing appearance is very good.	
ہ Understanding Level – 15 marks	standing Leve	Interpret the drawing and its Specification.	Cannot interpret.	Interpret partially and cannot answer.	Can Interpret but cannot answer with technical justification.	Interpret drawing and its specification with giving proper answer with technical justification.	
	Unders	Ability to calculate job material requirement.	Cannot calculate.	Can Partially calculate.	Can calculate easily.	Can calculate and confident about calculation.	
	Job work skills Level – 15 marks	Follows the safety measures during job work.	Not follows.	Partially follows	Follows safety measures for human but not aware about work place safety.	Follows strictly safety measure and aware about all types of safety measures.	
3	skills Level	Preparation of job work	Not prepare or partially prepare.	Prepare but not as per size.	Prepare within tolerance limit, appearance is fair.	Prepare job within tolerance limit and excellent in appearance.	
	Job work	Submission of job work & report	not submit or partially submit.	Submit but not perfect.	Submit within time limit but cannot give answers about job operations.	Submit within time limit and can give Right Answer with technical justification	
4	ہ Documentation and Presentation skill level – 10 marks	Appearance & Maintenance of Document.	Copied and Unmaintained file or document, submitting incomplete file	Complete file but Poor appearance with multiple correction, Submission after final date.	Timely submission & Prepared document with Partial Correction	Finely Prepared document or Presentation along with all data within time limit.	
	Documen Presentatio 10 r	Answers the experiment related questions.	Cannot present.	Improper presentation.	Well present, can answer, cannot give perfect justification of answer.	Well present and giving answer with proper technical justification.	
					Total ma	arks out of 50	
					SIGN OF BAT	TCH TEACHER	

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

This major equipment with broad specifications for the PrOs is a guide to procure them by the administrators to a user in uniformity of practice in all institutions across the state.

Sr. No.	Equipment Name	specification
1.	Welding power source rectifier	 AC input 220 volts, single phase, 50 Hz DC output 10-30 volt, 70-250Amp. Output wattage (1 to 5 kW).
2.	Portable Plate rolling machine	 Three high rolling machine with 0.5 meter length with max. Plate thickness capacity up to 10mm. 3-phase induction motor with 5kW capacity. Suitable reduction gear box.
3.	Gas cutting set	 Acetylene and oxygen gas cylinder. Pressure regulator and gas flow measuring device. Cutting torch with back fire arrester. Various nozzle tip set (2 to 6 mm).
4.	Hand grinder	 Disc Diameter 100 millimeter; 4 Inch machine with 670W brush motor Rated input power 660 W No-load speed 12,000 rpm dimensions (width) 77 mm Tool dimensions (length) 263 mm Tool dimensions (height) 95 mm Weight 1,5 kg
5.	Power hacksaw machine	 Cutting Blade Size 14 Inch Power Consumption HP Type Of Saw Hydraulic

7. AFFECTIVE DOMAIN OUTCOMES

The following *sample* Affective Domain Outcomes (ADOs) are embedded in many of the above COs and PrOs More can be added to fulfill the development of this course competency.

- a. Work as a leader/ team member.
- b. Follow safety practices.
- c. Follow ethical practices
- d. Maintain tools and equipment
- e. Practice environment-friendly methods and processes. (Environment related)

The ADOs are best developed through laboratory/field-based exercises. Moreover, the level of achievement of the ADOs, according to Krathwohl's 'Affective Domain Taxonomy,' should gradually increase as planned below:

- I. 'Valuing Level' in 1st year
- II. 'Organization Level' in 2nd year.
- III. 'Characterization Level' in 3rd year.

8. UNDERPINNING THEORY

Based on the higher-level UOs of Revised Bloom's taxonomy formulated for developing COs and competency, the primary underpinning theory is given below. If required, more such UOs could be included by the course teacher to focus on attaining COs and competency.

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
Unit – I Introduction (CO-1)	 1a. List the factors affecting weldability. 1b. Explain importance of weldability. 	 1.1 Term fabrication 1.2 Need and scope of Fabrication technology 1.3 Weldability of materials 1.4 Term manufacturing and fabrication 1.5 List different code & standards (with full forms) used in fabrication & erection of equipment / piping. 1.6 Major national and international fabrication companies 1.7 Major national and international third party inspection agencies 1.8 General Designation used for various engineering items. > Spiral wound gasket > Vehicle Tyre > Welding electrode and welding rods > Piping > Flanges
Unit– II Drawing Interpretation (CO-2)	 manufacturing/ welding drawings. 2b. Prepare bill of materials, parts list and quantity. 2c. Explain procedure for weld edge preparation. 2d. Develop WPS, WPQ, WTP and SWP documents. 2e. Interpret different terms of code. 	 2.1 Types of drawing Process Plant General Arrangement Drawing (GAD) Process plant process and instrumentation drawing (P&ID) Process Flow Diagram (PFD) Detail and Assembly Drawing (D&AD) Route sheet OR Operation sheet Structural Detail drawing Shop Lay out drawing Equipment detail drawing Piping isometrics drawing Welding detail drawing Shop Weld Plan (SWP) Weld Test Plan (WTP) Welding Procedure Specification & Procedure Qualification Record (WPS/PQR) Welder Performance Qualification & Welder Qualification Record (WPQ/WQR) 2.3 Raw material requirement calculation from drawing Plate calculation Piping , tube and fittings calculation

		2.4 We 2.4 We 2.5 Int 2.5 Int	Structural items angle, I section, T section, C section, square solid/hollow bar, hexagonal solid/hollow bar, triangle solid/hollow bar calculation Lifting lug, support, impingement plate, reinforcement pad, dished end, limpet coil, tube sheet calculation Piping erection calculation in inch-meter and piping welding calculation in inch-dia. elding detailing preparation from drawing Weld Joint (WJ) nomenclature of groove and fillet weld Weld Edge preparation (WEP) nomenclature Weld joint (WJ) and WJ symbol Weld Edge preparation (WEP) and WEP symbol Weld Location of Elements and its symbol Weld pass and Weld Layers Welding technique (forward and backward) Welding technique (forward and backward) Welding weaving patterns roduction to Code and standards used for fabrication ASME section 2A, 2B, 2C, 2D, section 5, section 8 div.1, 8 div.2, 8 div.3, section-9. AWS vol. 1,2,3,4,5 ASTM, TEMA, EJMA, Piping standard B 31.1 and B31.3
Unit-III			elding Process requirements
Fabrication Processes	machineries for edge preparation.		Arc Welding parameters setting (Voltage, Current,
(CO-3)			welding speed, consumable feed and arc length) Gas welding parameters setting (gas pressure, gas
	3b. Select preheating, post		flow, type of nozzle and optimized nozzle number)
	heating and PWHT method.	\triangleright	Preheating before starting welding
	3c. Explain different	≻	Interpass during welding
	methods of relieving	\succ	Post heating after welding
	thermal stresses.	\succ	Preheat, Interpass and post heat temperature
			measuring by thermal sticks
	3d. Set different arc welding		PWHT for thermal stress relieving prication procedures
	parameters.	5.2 Fal	Plate Edge bending for rolling
	3e. Explain various	>	Plate rolling
	fabrication procedures.	\succ	Weld edge preparation
		\succ	Plate marking for shell, dished end, tube sheet, RF
	3f. Calculate Ovality, shell		pad etc.
	plate orientation and arc length.	\succ	Plate cutting by gas cutting and plasma cutting
			Shell alignment by string and laser technology
	3g. Identify fabrication		Nozzle Orientation marking on shell
	stages for equipment to be		Reference line marking on shell by dumpy level
	fabricated.		Ovality measurement of shell and it's rectification by spiders.
1			Spine 3.

Tubheation reenhology			
	3h. Describe safety norms to	\checkmark	Profile checking by template (peak in / peak out)
	be followed during	\succ	Circularity measurement by swing arm method.
	fabrication	\succ	Offset rectification by wedge.
		\succ	Strip cladding and overlay
		\succ	Limpet coil marking on shell
		\succ	shell to shell /dish end Long seam setup
		\succ	shell to shell /dish end circ. seam setup
		\succ	method used to control thermal distortion
		\succ	dish end manufacturing technique
		3.3 Fabr	rication steps for with equipment function, name of
		parts,	
		\succ	pressure vessel / storage vessel
		\succ	shell and tube type heat exchanger
		\succ	piping spools / multi-tier piping arrangement
		\succ	industrial shed / electrical power transmission tower
			ty norms for,
		\succ	work at heights
		\succ	before, during and after welding work
		\succ	PPEs for welding work
		\succ	work safety equipment
Unit-IV	4a. Distinguish weld defects	4.1 gene	eral terms regarding weld quality
Inspection and	and thermal distortion.	\succ	weld quality
Testing			Weld defects
	4b. Identify factors affecting	\succ	stages of inspection
	weld quality.	\succ	types of inspection
	As Evals in testing and	\succ	types of testing
	4c. Explain testing and inspection procedures.	\succ	difference between inspection and testing
	inspection procedures.	\succ	failure analysis
	4d. Suggest process	4.2 dest	ructive testing (procedure as per ASTM / ASME sec. v
	parameters for DT,NDT and		eptance criteria as per ASME sec. viii div.1)
	special type of testing	\succ	tensile testing
	procedures.	\succ	compressive testing
		\succ	impact testing
		\succ	hardness testing
		\succ	weld bend testing
			fracture toughness testing
			destructive testing (procedure as per ASTM / ASME
			nd Acceptance criteria as per ASME sec. viii div.1)
		\succ	LPT
			МРТ
			UT
			RT
			ECT
			cial type of testing for equipment / piping operation
			Hydro test of pressure vessel
			Hydro test of piping spools
			Pneumatic test
		\succ	Helium Leak test
			ning inspection methods visual inspection by eye contact

		visual inspection by smell
		visual inspection by hand touch
		visual inspection by earing
Unit-V	5a. Explain surface	5.1 Surface preparation methods
Surface	preparation, finishing and	sand blasting / ball blasting
preparation,	coating methods.	surface grinding
Finishing and		5.2 surface finishing methods
Coating	5b.Measure thickness	emery papering
Methods	coating layers.	wire brushing
(CO-5)		buffing wheel machining
	5c. suggest appropriate	acetone / kerosene /petrol /diesel cleaning
	coating method for	5.3 surface color coating methods
	mechanical equipment.	brush application
		 roller application
		 cotton application
		 spray application
		5.4 coating film thickness measurement techniques
		 dry film thickness
		wet film thickness
Unit-VI	6a. Describe steps for	6.1 term installation, erection and commissioning
Installation,	erection, installation and	6.2 difference between installation and erection
erection and	commissioning of various	6.3 installation of centrifugal pump and valves at site
commissioning	fabricated equipment.	6.4 erection of vessel at site
of process		6.5 erection and mechanical clearance of piping spools at
equipment	6b. Suggest steps for	site
(CO-6)	erection, installation and	6.6 commissioning of process plant
	commissioning for given	
	equipment.	

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Dist	Distribution of Theory Marks			
No.		Teaching Hours	R	U	Α	Total	
NO.		nours	Level	Level	Level	Marks	
I	Introduction.	04	4	3	0	07	
П	Drawing Interpretation	10	5	6	6	17	
III	Fabrication processes	10	5	5	6	16	
IV	Inspection and Testing	10	3	6	7	16	
V	Surface preparation, Finishing and Coating Methods	04	1	4	2	07	
VI Installation, erection and commissioning of process equipment		04	2	3	2	07	
	Total	42	20	27	23	70	

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy)

MST SYLLABUS / MICRO PROJET CUM TOPIC DISTRIBUTION

DESCRIPTION	L1	L2	L3	
MST-1 SYLLABUS (20 MARKS)	UNIT-1 (CO-1) & UNIT- 2.1, 2.2 (CO-2)	UNIT- 3.1, 3.2 (CO-3)	UNIT- 4.1, 4.2 (CO-4)	
MST-2 SYLLABUS (20 MARKS)	UNIT - 2.3, 2.4, 2.5 (CO- 2)	UNIT-6 (CO-6) & UNIT- 3.3, 3.4 (CO-3)	UNIT-5 (CO-5) & UNIT- 4.3, 4.4, 4.5 (CO-4)	
MICRO PROJECT (10 MARKS)	Student can prepare any such type of PPT PRESENTATION, ANIMATION VIDEO OF PROCESS EQUIPMENT, PREPARTION OF DEMONSTRATION CHARTS, SOLUTION OF INDUSTRY DEFINED PROBLEM, etc. assigned by Theory teacher.			

NOTEs :

- 1. The Best of two MST result Marks, may be counted as Theory CA.
- 2. The MST exam can be conducted as descriptive paper, as MCQ paper with Physical OMR sheet, as MCQ quiz ONLINE google forms in any manner.
- 3. The MST syllabus / Micro project shown here is just as example, The institute is fully empowered to do changes, but the changes should be in term starting and the change instructions to be pass on students well in advance.

10. SUGGESTED STUDENT ACTIVITIES

ENGINEERING QUIZ (OFFLINE / ONLINE / BLANDED MODE)

MCQ quiz from given fabrication drawing.

Physical copy of drawing and answering in Physical OMR sheet. (FULLY OFFLINE MODE)

OR

Online drawing and answering in Online google forms. (FULLY ONLINE MODE)

OR

Physical copy of drawing and answering in Online google forms. (BLANDED MODE)

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies that the course teacher can use to accelerate the attainment of the various outcomes in this course.

Unit	Unit Title	Strategies
I	Introduction.	Lecture on fabrication technology and its uses.
II	Drawing Interpretation	Use drawings from various fabrication industries related to equipment fabrication, structural fabrication, piping isometrics etc. and explain to students, movies, industrial visits.
	Fabrication processes	Use video/animations available on internet related to various fabrication processes, industrial visits, demonstration.
IV	Inspection and Testing	Use various inspection and testing related presentations from various websites, movies, actual demonstration, and industrial visits.
V	Surface preparation, Finishing and Coating Methods	Use charts and posters to show the surface preparation, finishing and coating activity, movies, industrial visits, demonstration.
VI	Installation, erection and commissioning of process equipment	Show operational manuals for installation, erecting and commissioning procedures for equipment and visit industry site where actual installation, erection and commissioning activities ongoing.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her at the beginning of the semester. The number of students in the group should **not exceed three.**

The students ought to submit a micro-project by the end of the semester to develop the industry-oriented COs.

***PPT PRESENTATION** Prepare PPT on assigned topic by teacher AND Present on behalf of another Division/batch students/teachers.

*ANIMATION VIDEO OF PROCESS EQUIPMENT

Prepare animation on assigned topic by teacher AND publish on department knowledge website / youtube channel.

*PREPARTION OF DEMONSTRATION CHARTS

Prepare charts on assigned topic by teacher AND display in annual exhibition.

*INDUSTRY DEFINED PROBLEM

Take any real industry problem related to fabrication and suggest probable solutions.

13. SUGGESTED LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Welding technology	Khanna, O. P	Dhanpat Rai Publications, New Delhi
2	Welding engineering and technology	Parmar RN	Khanna Publishers, New Delhi
3	Modern arc welding Technology	Nadkarni, S.V.	Advani oerlikon, Mumbai
4	Structural steel fabrication and erection	Saxena, S.K.; Asthana, R.B.	Somaiya Publishers, New Delhi
5	Metal cutting science and production technology	llain K (: Agrawal I N	Khanna Publishers, New Delhi
6	Manufacturing processes (Foundry, Forming and Welding)	Rao P.N.	Mc GRAW HILL
7	Metal Fabrication Technology	Shyamal Mukharjee	РНІ
8	Fabrication processes	Sudhir Gadhi	Nexus Stories publication, Surat
9	Fabrication Technology at a glance	Sudhir Gadhi	Nexus Stories publication, Surat

14. SOFTWARE/LEARNING WEBSITES

i. https://www.engineering.osu.edu

ii. www.aws.org

- iii. www.careersinwelding.com
- iv. www.weldingalloys.com
- v. www.adorweldingacademy.com
- vi. www.themanufacturinginstitute.org
- vii. www.asme.org
- viii. www.weldingdesign.com
- ix. www.engineeringtoolbox.com
- x. www.asnt.org
- xi. www.twi-global.com

Unit	Unit Title	LEARNING VIDEOs			
I	Introduction.	Concept of weldability			
		https://youtu.be/4UHqL7zxVQs?si=11Qzjfe1822rnnT_			
		types of electrode			
		https://youtu.be/24UHx0dhv-Y?si=c_P7TvPzrYJ0ISvU			
		PRESSURE VESSEL FABRICATION			
		https://youtu.be/Xnje2Iq6sRI?si=Pt4WnIfZoWW7GFPz			
Ш	Drawing Interpretation	READING OF PRESSURE VESSEL DRAWING			
		https://youtu.be/-t2FYGaH5IQ?si=mgTwXi0iwOoi3A5W			
		READING OF P & ID DRAWING			
		https://youtu.be/2VLpV1dpUho?si=00QJ2vtT6z2QNd8V			
		READING OF P & ID DRAWING			
		https://youtu.be/IBJnU1MJAts?si=i4kOFCOd8T9jLtnF			
		READING OF PFD			
		https://youtu.be/Aljl_eTWyFY?si=vHumHSL8yEyVFCll			
		DIFFERENCE BETWEEN PFD AND P&ID			
		https://youtu.be/xVQs3aAA1KY?si=0NpEhery8PS0ywEM			
		DIFFERENT TYPE OF VALVES			
		https://youtu.be/ZAB6LezNJJA?si=KJVNy8UVw2CqJ2wv			
III	Fabrication processes	NOZZLE ORIENTATION MARKING ON SHELL			
		https://youtu.be/fNahADYpItM?si=8hRHbF2ZSh_ysgIW			
		NOZZLE SETUP ON DISH END			
		https://youtu.be/xWOWsZvdHSc?si=ec8QTKIKpI9ig6zk			
		NOZZLE SETUP ON PRESSURE VESSEL			
		https://youtu.be/W1eohCV1kuM?si=rFb-MYqX4YwRLAYY			
		LIMPET COIL MARKING			
		https://youtu.be/KbhbyoWVyLk?si=Pcpu76kWLc5sbEs7 PLATE ROLLING			
		https://youtu.be/50DfkV9Y4Dk?si=Hy098E82LfDdLfSh			
		SHELL MAKING FROM PLATE			
		https://youtu.be/r9d37h-xaaw?si=2M0SB6ZjgPI3Zo6g			
		dish end manufaccturing			
		https://youtu.be/xFjdnBKoXzl?si=t8wuW0uUirkHuCgj			
		steel structure weight calculation			
		https://youtu.be/yl 7B6XEu9o?si=GVPh0qXRL 6fuSg4			
IV	Inspection and Testing	LPT			
	inspection and resting	https://youtu.be/bHTRmTQDZzg?si=E2MWITxpKmlghl			
		MPT			
		https://youtu.be/sfjK1GZ2W9A?si=_GS7tpM4VSjgc7nB			
		UT			
		https://youtu.be/0SK250WUuNs?si=BMgZXDaEL_esaMKL			
		RT			
		https://youtu.be/2RwV4AOmM4o?si=W2-Bj5b8RBpRe7_f			
		Eddy current testing (ECT)			
		https://youtu.be/3fnVjLjDCUw?si=c7xA8t2U8OgAPZU9			
		hydro test of heat exchager			
		https://youtu.be/ph3oOGABIG4?si=cHqm7m8ZQRN7whz2			
		Helium leak testing			
		https://youtu.be/3PLN0K_tTCk?si=QT0tlk572D7KCfCg			
V	Surface preparation, Finishing	Sand blasting			
	· · · · · · · · · · · · · · · · · · ·				

	and Coating Methods	https://youtu.be/NBzNCB_HZIE?si=UA63Iw_4MTYeHyMQ
		surface preparation of vessel
		https://youtu.be/VMZXn2PHXaM?si=UMI2Ooa713i5Bk87
		epoxy oating of structure
		https://youtube.com/shorts/IZQH-3N9bmI?si=8cqqj-2ybH6r70FF
VI	Installation, erection and	Pressure vessel equipment erection
	commissioning of process	https://youtu.be/bk0gygJR19E?si=QPbq1quR9_80RN0k
	equipment	Pressure vessel equipment erection
		https://youtu.be/zFB1-84Olfw?si=8Zwop-ZR8kjDFI8S
		erection of steel struccture
		https://youtu.be/PorCp4mslcl?si=QLE_K5lAsR7V8tkc
		erection of pumps
		https://youtu.be/CDj3HgPD5I8?si=U3n6oyB8JSy3HK9h
		https://youtu.be/uw0T1bp4MbQ?si=8xeaQsUoPWYNNqLK
		https://youtu.be/uw0T1bp4MbQ?si=W0hqkrwKKDN0MDU-

15. PO-COMPETENCY-CO MAPPING

Compostor V/I	FABRICATION TECHNOLOGY							
Semester VI	POs							
	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	
Competency & Course Outcomes	Basic & Discipline- specific knowledge	Problem Analysis	Design/ development of solutions	Engineering Tools, Experimentation& Testing	Engineering practices for society, sustainability & environment	Project Management	Life-longLearning	
Competency	Plan, prepare engineering documents, implement an supervise equipment fabrication with reference to fabricatio code – standards, using appropriate methods – procedure along with safety norms.					prication		
CO-1 : Interpret term fabrication and weldability.	3	-	-	-	ł	-	1	
CO-2 : Calculate the material requirements on basis of drawing interpretation.	2	3	3	-	ł	2	2	
CO-3 : Apply suitable fabrication procedures for equipment manufacturing.	2	1	3	-	2	2	-	
CO-4 : Suggest testing & inspection procedures for pre-during-after fabrication work.	3	2	-	3	2	1	2	
CO-5: Select suitable surface finishing and coating method for fabricated equipment.	2	-	-	1	3	1	3	
CO-6 : Plan process equipment erection & commissioning at site.	2	-	2	1	<mark>1</mark>	2	1	

Legend: '3' for high, '2' for medium, '1' for low, and '-' for no correlation of each CO with PO.

16. Suggested GTU External exam Question Paper format

MAIN QUE. NO.	SUB QUE. NO.	QUESTION	Marks	CO (Course Outcome)	Cognitive Level (As per Revised Bloom's Taxonomy)
Q.1	(a)	UNIT-1 INTRODUCTION	03	CO-1	R/U/A
પ્રશ્ન.1	(અ)		03		
	(b)	UNIT-1 INTRODUCTION	04	CO-1	R/U/A
	(어)	MIXED QUESTION FROM UNIT-2. UNIT-3. UNIT-4	08	<u> </u>	D/11/A
	(c)	NIXED QUESTION FROM UNIT-2: UNIT-5: UNIT-4	<u>07</u> იკ	CO-2,3,4	R/U/A
	(ક)	OR	00		
	(c)	MIXED QUESTION FROM UNIT-2. UNIT-3. UNIT-4	07	CO-2,3,4	R/U/A
Q.2	<u>(</u> ৪) (a)	UNIT-2 DRAWING INTERPRETATION	ი.9 03	CO-2	R/U/A
પ્રશ્ન.2	(અ)		03		
	(b)	UNIT-2 DRAWING INTERPRETATION	04	CO-2	R/U/A
	(બ)		08		
	(c)	UNIT-2 DRAWING INTERPRETATION	07	CO-2	R/U/A
	(୫)		0.9		
	. ,	OR			
Q.2	(a)	UNIT-2 DRAWING INTERPRETATION	03	CO-2	R/U/A
પ્રશ્ન. 2	(અ)		03		
	(b)	UNIT-2 DRAWING INTERPRETATION	04	CO-2	R/U/A
	(બ)		08		
	(c)	UNIT-2 DRAWING INTERPRETATION	07	CO-2	R/U/A
	(ક)		0.9		
Q. 3	(a)	UNIT-3 FABRICATION PROCESSES	03	CO-3	R/U/A
પ્રશ્ન .3	(અ)		03		
	(b)	UNIT-3 FABRICATION PROCESSES	04	CO-3	R/U/A
	(બ)		08		
	(c)	UNIT-3 FABRICATION PROCESSES	07	CO-3	R/U/A
	(୫)		0.9		
	. ,	OR			
Q. 3	(a)	UNIT-3 FABRICATION PROCESSES	03	CO-3	R/U/A
પ્રશ્ન .3	(અ)		03		
	(b)	UNIT-3 FABRICATION PROCESSES	04	CO-3	R/U/A
	(બ)		08		
	(c)	UNIT-3 FABRICATION PROCESSES	07	CO-3	R/U/A
	(৪)		0.9		

Q. 4	(a)	UNIT-4 INSPECTION AND TESTING	03	CO-4	R/U/A
પ્રશ્ન.4	(અ)		03		
	(b)	UNIT-4 INSPECTION AND TESTING	04	CO-4	R/U/A
	(બ)		٥X		
	(c)	UNIT-4 INSPECTION AND TESTING	07	CO-4	R/U/A
	(ક)		೦೨		
		OR			
Q. 4	(a)	UNIT-4 INSPECTION AND TESTING	03	CO-4	R/U/A
પ્રશ્ન.4	(અ)		03		
	(b)	UNIT-4 INSPECTION AND TESTING	04	CO-4	R/U/A
	(બ)		08		
	(c)	UNIT-4 INSPECTION AND TESTING	07	CO-4	R/U/A
	(ક)		೦೨		
Q.5	(a)	UNIT-5 SURFACE PREPARATION, FINISHING, COATING	03	CO-5	R/U/A
પ્રશ્ન.5	(અ)		03		
	(b)	UNIT-5 SURFACE PREPARATION, FINISHING, COATING	04	CO-5	R/U/A
	(બ)		08		
	(c)	UNIT-6 INSTALLATION, ERECTION, COMISSIONING	07	CO-6	R/U/A
	(ક)		୦୬		
		OR			
Q.5	(a)	UNIT-6 INSTALLATION, ERECTION, COMISSIONING	03	CO-6	R/U/A
પ્રશ્ન.5	(અ)		03		
	(b)	UNIT-6 INSTALLATION, ERECTION, COMISSIONING	04	CO-5	R/U/A
	(બ)		08		
	(c)	UNIT-5 SURFACE PREPARATION, FINISHING, COATING	07	CO-5	R/U/A
	(ક)		೦೨		

17. COURSE CURRICULUM DEVELOPMENT COMMITTEE (GTU Resource Persons)

Sr. No.	Name and Designation	Institute	Contact No.	Email
1.	Shree P. L. Bhogayata, Lecturer in mechanical Engineering Dept.	Sir Bhavsinhji Polytechnic Institute, Bhavnagar	9925044210	piyush.bhogayata@gmail.com
2.	Shree D. R. Katariya, Lecturer in mechanical Engineering Dept.	Sir Bhavsinhji Polytechnic Institute, Bhavnagar	9427430954	drkatariya@gmail.com

18. BOS Resource Persons

Sr. No.	Name and Designation	Institute	Contact No.	Email
1.	Dr. S. H. Sundarani, BOS Chairman & HOD Mechanical	Government Polytechnic, Ahmadabad	9227200147	gpasiraj@gmail.com
2.	Dr. Rakesh D. Patel, BOS Member & HOD Mechanical	B. & B. Institute of Technology, V. V. Nagar	9825523982	<u>rakeshgtu@gmail.com</u>
3	Dr. Atul S. Shah, BOS Member & Principal	B. V. Patel Institute of Technology, Bardoli	7567421337	asshah97@yahoo.in