GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

COURSE CURRICULUM COURSE TITLE: FABRICATION TECHNOLOGY (COURSE CODE: 3361905)

Diploma Programme in which this course is offered	Semester in which offered
Mechanical Engineering	SIXTH

1. RATIONALE.

This course focuses on different types of process equipment and various fabrication works in deferent engineering application. This course also helps students to understand application of different tools, equipment & machineries used in fabrication of process equipment and various fabrication works in deferent engineering application. This course also tries to develop safety consciousness & constructiveness for process equipment and various fabrication works in different engineering application fabrication work. Students also become conversant with related manufacturing codes & standards of process equipment e.g. ASME, TEMA, BIS - 2825, BS - 5500. This also provides opportunity for hands on practice for student to understand basic technical requirement for process equipment fabrication. This course provides necessary knowledge and skills required in the process equipment fabrication industry, and hence it is a key course for mechanical engineers.

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.

• Develop plan and supervise fabrication of different process equipment using various fabrication standards, codes and safety norms.

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. Interpret the fabrication drawings and plan the fabrication processes requirements and calculate the materials requirements.
- ii. Develop welding documents like WPS, WPQ, SWP and WTP.
- iii. Suggest steps for erection, installation and commissioning of fabricated equipment.
- iv. Follow safety norms during fabrication process.

4. TEACHING AND EXAMINATION SCHEME.

Teaching Scheme (In Hours)		Total		Exam	ination S	cheme		
		Credits (L+T+P)	Theory Marks		Practical Marks		Total Marks	
L	Т	Р	С	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

	Major Learning	
Unit	Outcomes	Topics and Sub-topics
	(in cognitive domain)	
	1a. List the factors	1.1 Need and scope of fabrication technology in
Unit – I	affecting	industries.
	weldability.	1.2 Weldability-concept, meaning, definition
Introduction to	1b. Explain	and factors affecting it and its importance.
Fabrication	importance of	1.3 Power source-classification, advantages,
Technology	weldability.	limitations, features, applications and
	1c. Compare	selection criteria.
	different power	1.4 List of national and international fabrication
	sources.	industries and third party inspection
	1d. List national and	agencies.
	international	
	level third party	
	agencies.	
	2a. Interpret	2.1 Welding location of elements, welding
Unit – II	manufacturing/	general nomenclature, welding symbols as
	welding	per IS: 696-1972, welding supplementary
Drawing	drawings.	symbols, abbreviations used for welding
interpretation.	2b. Prepare bill of	processes and welding position.
	materials, parts	2.2 Interpretation and method to work out bill
	list and quantity.	of material for following types of drawings:
	2c. Explain	i. Welding / fabrication.
	procedure for	ii. Process and instrumentation.
	weld edge	iii. Piping isometric.
	preparation.	2.3 Types, sketch, edge preparation and
	2d. Develop WPS,	applications of weld - square butt, groove,
	WPQ, WTP and	fillet, plug, Types of joint butt, lap, corner,
	SWP documents.	tee and edge, Types of weld edge
	2e. Interpret	preparation
	different terms	2.4 Welding documents - Weld Test Plan
	of code.	(WTP), Shop Weld Plan (SWP), etc.
		2.5 Introduction to ASME section IX Welding
		Procedure Specification (WPS), Welder
		Performance Qualification (WPQ).

Unit	Major Learning Outcomes	Topics and Sub-topics
		2.6 Need and application areas of different
		codes used in fabrication industries
		remaining ASME sections, ASTM, AWS,
		IS, BIS, JIS, EN, DIN, TEMA, EJMA.
	3a. Use equipment/	3.1 Equipment/machines used for edge
Unit – III	machineries for	preparation, their working & features.
	edge preparation.	3.2 Preheating and inter-pass: need, method
Fabrication	3b. Select preheating,	and applications.
processes and	post heating and	3.3 Post heating-need, method and
safety.	PWHT method.	applications.
	3c. Explain different	3.4 Post Weld Heat Treatment (PWHT)-need,
	methods of	methods, applications and selection
	strassas	Chiefia.
	3d Set different arc	3.6 Arc welding parameters_setting criteria:
	welding	i Voltage
	parameters	ii Current
	3e. Explain advance	iii. Welding speed.
	welding methods	iv. Welding feed.
	and welding	v. Arc length.
	automation.	3.7 Advance welding methods and their
	3f. Explain various	applications.
	fabrication	i. Ultrasonic welding.
	procedures.	ii. Laser beam welding.
	3g. Calculate ovality,	iii. Electron beam welding.
	shell plate	iv. Friction stir welding.
	orientation and	3.8 Welding automation.
	3h Identify	5.9 Process equipment fabrication procedures:
	fabrication stages	i. Weld edge preparation
	for various	iii Marking procedures of shell and
	equipment to be	dish end.
	fabricated.	iv. Plate cutting by gas and plasma arc
	3i. Follow safety	with automation.
	norms during	v. Shell alignment by string and laser
	fabrication	beams.
	activities.	vi. Orientation marking on shell for
		nozzles.
		vii. Reference line marking by dumpy
		viji Ovality measurement of shell and
		it's rectification by spiders
		ix. Profile checking by template.
		x. Circularity measurement by swing
		arm method.
		xi. Offset rectification by wedge.

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit – IV Inspection and testing.	 4a. Distinguish weld defects and thermal distortion. 4b. Identify factors affecting weld quality. 4c. Explain testing and inspection. 	 xii. Strip cladding and overlay 3.10 Fabrication steps/stages of: Electrical power/communication transmission tower. Pressure vessel. Heat exchanger. 3.11 Need, precautions and safety norms during welding and fabrication process. 4.1 Common weld defects, their causes and remedies; Thermal distortion-concept, meaning, definition, causes, effect and types. Methods and equipments used to control thermal distortion. Weld quality-concept, meaning, definition, importance and affecting factors Introduction to inspection and testing. Stages of inspection. Types, methods of testing and importance of destructive testing (DT).(tensile test, compressive test, impact test, bend test, hardness test.) Types, methods of testing and importance of Non Destructive Testing (NDT). (Liquid penetrant testing, Magnetic Particle Testing, Ultrasonic Testing, Radiography Testing, Eddy Current Testing) Special types of test like Hydro test, Pneumatic test, and Leak test by soap water and belium gas
Unit – V Surface preparation, finishing and coating methods.	5a. Explain surface preparation, finishing and coating method.	 5.1 Surface preparation methods, sand blasting and ball blasting. 5.2 Surface finishing methods, brushing and grinding. 5.3 Surface colour coating by brush, roller and spray applications.
Unit – VI Installation, erection and commissioning.	 6c. Describe steps for erection, installation and commissioning of various fabricated equipment. 6c. Suggest steps for erection, 	 6.1 Erection steps for common fabrication structure. 6.2 Erection steps for equipment to be fabricated. 6.3 Erection steps for piping. 6.4 Installation and commissioning procedures for plant machineries and fabricated equipment.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics
	installation and	
	commissioning	
	for given	
	equipment.	

6.SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS

(THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Mark			y Marks
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Introduction.	4	6	0	0	6
II	Drawing Interpretation	14	9	5	6	20
III	Fabrication processes and safety.	8	5	5	4	14
IV	Inspection and testing.	8	7	3	4	14
V	Surface preparation, finishing and	4	0	8	0	8
	coating methods					
VI	Installation, erection and	4	0	3	5	8
	commissioning.					
	Total	42	27	24	19	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:

- a. If midsem test is part of continuous evaluation, unit numbers I,II (Up to 2.3 only),III and V are to be considered.
- b. 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.

Sn Uni		Practical Exercises	Approx.
Sr.		(outcomes in Psychomotor Domain)	Hours.
INO.	10.		required
1	II	 Interpretation of fabrication drawing: Teacher will issue one fabrication drawing and one piping drawing for interpretation. a. For fabrication / welding drawing: Name the item which has been drawn and given for interpretation. Prepare bill of materials. (Parts name, part material, raw material size and quantity). Tabulate welding / fabrication symbols used with interpretation of each. Calculate shell plate size, dish end plate and pipe and flange sizes for nozzle (as applicable). V. Orientation marking of nozzle on shell and dish end, if applicable. b. For piping isometrics drawings : Start-end point co-ordinates. Pipe length and size required for loop. Total no. of joints required for loop. Total no. of supports required for loop. Calculation of erection in inch-meter. vi. Calculation of weld joints in inch-dia. 	required
2	III	Prepare WPS and WPQ: Prepare one WPS (Welding Procedure Specification) and one WPQ (Welder Performance Qualification) based given variables and data.	2 Hrs
3	I to V	Complex job as mini project work: Preparation of one complex job by using welding processes in group of 4 to 6 students, from the following suggested areas. i. Model fabrication of industrial shade. ii. Model fabrication transmission tower. iii. Heat exchanger. iv. Condenser, radiator. v. Bridge structure. vi. Model of ship. vii. Domestic applications (car shades, grills, gate, sign boards, etc.). viii. Frames/truss.	18 Hrs

	L	Total Hours	28 Hrs
5	VI	 Liquid penetrant testing: a. Demonstrate liquid penetrant testing of weldment. b. Write specification of test liquid. c. List steps followed. d. Sketch the path tested. e. Write conclusion with interpretation. f. Attach photograph. 	2 Hrs
4	v	 Prepare SWP and WTP: Prepare one Shop Weld Plan (SWP) and one Weld Test Plan (WTP) for typical pressure vessel job. a. Sketch the job. b. List the steps followed to prepare plans. c. Prepare plans. 	2 Hrs
		 x. Piping for transferring oil, gas, water, etc. xi. EOT crane structure. xii. Other equivalent structure assigned by teacher. This includes followings: a. Sketches. b. Bill of material. c. Steps to fabricate. d. Method employed for weld edge preparation. e. Selection of welding process and process parameters. f. List of consumables used with specifications and quantity. g. Pre and/or post weld heat treatment processes used. h. WPS and WPQ. i. Presentation including photographs/video of actual work being carried out. (Option of flexi time based work can also be practiced. For this option, it may not be necessary to exactly follow the time table slots. This can be on 	
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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, if applicable.

d. For practical ESE part, students are to be assessed for competencies achieved. They should be given experience/part of experience to perform.

8. SUGGESTED LIST OF STUDENT ACTIVITIES:

SR.NO.	ACTIVITY
1	Visit fabrication industry and prepare report on equipment/machineries specification,
	problem faced in operating equipment/machineries and safety precautions.
2	Submit assignment given by subject teacher.

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any).

Sr.	Unit	Unit Name	Strategies
No.			
1	Ι	Introduction to Fabrication Technology.	Lecture on fabrication technology and it's uses.
2	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.
3	III	Fabrication processes and safety.	Use video/animations available on internet related to various fabrication processes, industrial visits, demonstration.
4	IV	Inspection and testing.	Use various inspection and testing related presentations from various websites, movies, actual demonstration, and industrial visits.
5	V	Surface preparation, finishing and coating methods.	Use charts and posters to show the surface preparation, finishing and coating activity, movies, industrial visits, demonstration.
6	VI	Installation, erection and commissioning.	Show operational manuals for installation, erecting and commissioning procedures for equipments and visit industry site where actual installation, erection and commissioning activities ongoing.

10. SUGGESTED LEARNING RESOURCES.

A. List of Books:

S. No.	Title of Book	Author	Publication
1.	Welding technology.	Khanna,O.P	Dhanpat Rai Publications, New Delhi - 22 nd Edition
2.	Welding engineering and technology.	Parmar, R.S.	Khanna Publishers, New Delhi - 1 st edition
3.	Modern arc welding Technology.	Nadkarni, S.V.	Advani oerlikon, Mumbai – 6 th edition
4.	Structural steel fabrication and erection	Saxena, S.K.; Asthana, R.B.	Somaiya Publishers, New Delhi – 3 rd edition
5.	Metal cutting science and production technology	Jain, K.C.; Agrawal L.N.	Khanna Publishers, New Delhi - 4 th edition

SR.NO.	Resourc	ource with brief specification.							
1	Welding	g pow	er source rectifier.	 AC input 440 volts, 3 ph, 50 Hz. DC output 115 volts- 230 volts. Output wattage (1 to 5 kW). 					
2	Portable	e Plate	e 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 cut	ting se	et.	 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). 					
	C. L	list of	Software/Learning	Websites.					
		i.	https://www.engine	eering.osu.edu					
		ii.	www.aws.org						
		iii.	www.careersinweld	ding.com					
	iv. www.weldingalloy			s.com					
		V.	www.adorweldinga	academy.com					
		V1.	www.themanulact	iringinstitute.org					
		viii	www.asilie.org	m com					
ix www.engineeringto			www.engineeringto	polbox com					
	x www.engineeringa								
xi. www.twi-global.co			www.twi-global.co	m					
		xii.	http:///www.vlab.co	om					
11. COURSE CURRICULUM DEVELOPMENT COMMITTEE <u>Faculty Members from Polytechnics.</u>									
	1.	Shr	i. D. R. Katariya,Le	cturer in Mechanical Engineering, G.P.Bhuj.					
	2.	Shr	i. P. L. Bhogayata, I	Lecturer in Mechanical Engineering, Sir					

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

B.P.Institute, Bhavnagar. **3.** Shri. D. M.Patel, Principal, Shree V & K Patel Institute of Engineering, Kadi, Dist.: Mehsana.

Coordinator and Faculty Members from NITTTR Bhopal.

1. **Dr. Vandana Somkuwar**, Associate Professor, Department of Mechanical Engineering, NITTTR, Bhopal.

QUESTION PAPER FORMAT

Q.NO.	SUB O.NO.	QUESTION	MARKS			UNIT
			DIS. R			
1	-	Answer ANY seven from following	K	U	л	14
1	i.	This wei Th'(T be ven nom fono wing.	2			I
	ii.		2			II
	iii.		2			II
	iv.				2	II
	v.				2	IV
	vi.				2	IV
	vii.			2		V
	viii.			2		V
	ix.			2		VI
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		OR				
	a.		5			II
	b.			5		II
		OR				
	b.			5		II
	с.				4	II
		OR				
	с.				4	II
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	a.		5	5		
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	0.			5	4	III
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	C				4	Ш
4	a.		7			IV
		OR				
	a.		7			IV
	b.			3		IV
	с.		4			II
5	a.		5			V
	b.		5			VI
	с.		4			Ι