

**GUJARAT TECHNOLOGICAL UNIVERSITY**

**BRANCH CODE: 28 DIPLOMA PROGRAMME IN TEXTILE PROCESSING TECHNOLOGY**

		SEMESTER VII				EXAMINATION SCHEME				
COURSE CODE	COURSE TITLE	TEACHING SCHEME				EXAMINATION SCHEME				GRAND TOTAL
		L	T	P	CREDITS (L+T+P)	THEORY		PRACTICAL		
						ESE	PA	ESE	PA	
3372801	INDUSTRIAL TRAINING ( FOUR MONTHS I.E. 16 WEEKS TRAINING )	0	0	0	20	0	0	80	120	<b>200</b>
<b>TOTAL</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>20</b>	<b>0</b>	<b>0</b>	<b>80</b>	<b>120</b>	<b>200</b>

ESE : END SEMESTER EXAM

PA: PROGRESSVE ASSESSMENT

L: LECTURE

P: PRACTICAL

T: TUTORIAL

ESE for Practical includes VVa/Practical exam/Performance etc.

PA for Practicals includes TW/Report writing/Mini Project/Seminar etc. related to practicals

PA for Theory includes Written Exam /Assignment/Tutorial Work/Mini Project/Quiz/Presentation or

Combination of all with prior intimation to the students at beginning of term

For Any suggestion please write to Mr.J.H.Thakkar . Email id :- thakkerjayana2000@yahoo.com with copy to cdc@gtu.edu.in

**GUJARAT TECHNOLOGICAL UNIVERSITY**

<b>BRANCH CODE:29 DIPLOMA PROGRAMME IN TEXTILE MANUFACTURING TECHNOLOGY</b>										
<b>SEMESTER - VII</b>										
<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>TEACHING SCHEME</b>				<b>EXAMINATION SCHEME</b>				<b>GRAND TOTAL</b>
		<b>L</b>	<b>T</b>	<b>P</b>	<b>CREDITS (L+T+P)</b>	<b>THEORY</b>		<b>PRACTICAL</b>		
						<b>ESE</b>	<b>PA</b>	<b>ESE</b>	<b>PA</b>	
3372901	INDUSTRIAL TRAINING ( FOUR MONTHS' I.E. 16 WEEKS' TRAINING )	0	0	0	10	0	0	80	120	<b>200</b>
<b>TOTAL</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>10</b>	<b>0</b>	<b>0</b>	<b>80</b>	<b>120</b>	<b>200</b>

ESE : END SEMESTER EXAM

PA: PROGRESSVE ASSESSMENT

L: LECTURE

P: PRACTICAL

T: TUTORIAL

ESE for Practical includes VVa/Practical exam/Performance etc.

PA for Practicals includes TW/Report writing/Mini Project/Seminar etc. related to practicals

PA for Theory includes Written Exam /Assignment/Tutorial Work/Mini Project/Quiz/Presentation or

Combination of all with prior intimation to the students at beginning of term

For Any suggestion please write to Mr.V.N Sony , Email id :- vijalk_sony@yahoo.co.in with copy to cdc@gtu.edu.in
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**GUJARAT TECHNOLOGICAL UNIVERSITY**

BRANCH CODE:55 DIPLOMA PROGRAMME IN FABRICATION TECHNOLOGY										
SEMESTER - VII										
COURSE CODE	COURSE TITLE	TEACHING SCHEME				EXAMINATION SCHEME				
		L	T	P	CREDITS (L+T+P)	THEORY		PRACTICAL		GRAND TOTAL
						ESE	PA	ESE	PA	
3375501	INDUSTRIAL TRAINING & PROJECT-II	0	0	0	33*	0	0	300	500	800
	<b>TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>33*</b>	<b>0</b>	<b>0</b>	<b>300</b>	<b>500</b>	<b>800</b>

ESE : END SEMESTER EXAM

PA: PROGRESSVE ASSESSMENT

L: LECTURE

P: PRACTICAL

T: TUTORIAL

NOTE :-

1) Training period will be 24 weeks per semester

2) Training placement may be all over India, preferably within or nearby Gujarat

3) Progressive Assessment (PA) will be done on the basis of Mid semester submission and presentation, Feedback reports from industries and Follow-up visits by departmental faculty

4) Generally TWO follow-up visits per semester per industry may be suitably arranged if required.

5) Follow-up visit of ONE Industry per day will be arranged to sufficiently interact with respective Industry personels like Colegues, Supervisors, Senior officials, Training Manager, HR Manager etc for progressive

6) \* 33 hours are indicated to maintain the maximum limit of Credits allowed for each Semester. However, students would be working actually for 48 hours per week in Industry.

7) \* No teaching load for faculty is considered for this industrial training

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PA for Theory includes Written Exam /Assignment/Tutorial Work/Mini Project/Quiz/Presentation or

Combination of all with prior intimation to the students at beginning of term

For Any suggestion please write to Mr. P.B.Pathak, Email id :- pbpathak_bh2010@rediffmail.com with copy to cdc@gu.edu.in
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