BRANCH CODE:2	BRANCH CODE:21 DIPLOMA PROGRAMME IN METALLURGY ENGINEERING										
	SEMESTER - VI										
COURSE CODE		TEACHING SCHEME				EXAMINATION SCHEME					
	COURSE TITLE	L	т	Р	CREDITS (L+T+P)	THEORY	MARKS	PRACTIC	CAL MARKS	GRAND TOTAL	
						ESE	PA	ESE	PA		
<u>3362101</u>	INDUSTRIAL TRAINING	0	0	0	33	0	0	300*	500	800	
TOTAL		0	0	0	33	0	0	300	500	800	

LEGENDS:

\*INDICATE EXTERNAL EXAM FOR PRACTICAL. (20 STUDENTS PER DAY WILL BE EXAMINED BY EXTERNAL EXAMINER.)

\*\*INDICATE LOAD OF TEACHING FACULTY PER WEEK PER DIVISION, FOR PLACING THE STUDENTS IN TRAINING, FOLLOW UP OF STUDENTS AT TRAINING (MINIMUM 1 TIMES PER MONTH), CONDUCT THE PRESENTATION WITH PPT / SPEAK OUT (MINIMUM 1 TIMES PER MONTH AT INSTITUTE).

ESE : END SEMESTER EXAM

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

PA: PROGRESSVE ASSESSMENT

L: LECTURE

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

P: PRACTICAL T: TUTORIAL

For Any suggestion please write to Mr.Samar Chauhan, Email id :-samarchauhan@hotmail.com with copy to cdc@gtu.edu.in

BRANCH CODE: <b>50</b> DIPLOMA PROGRAMME IN ARCHITECTURAL ASSISTANTSHIP												
SEMESTER - VI												
		TEACH	ING SCHE	ME	CREDITS (L+T+P)	EXAMINATION SCHEME						
COURSE CODE	COURSE TITLE	L	т	Р		THEORY MARKS		PRACTICAL MARKS				
						ESE	PA	ESE	PA	GRAND TOTAL		
<u>3365001</u>	ARCHITECTURAL APPRENTICESHIP	0	0	0	30*	0	0	100	150	250		
SUPPLEMENTRAY SUBJECTS*	REFER BELOW TABLE											
	0	0	0	30*	0	0	100	150	250			

> The practical component of above (\*) marked shall be covered as a part of 'Architectural Apprenticeship' and 'Studio Work'. The student shall be employed as an 'Apprentice' with a qualified architect registered with the Council of Architecture in India or with an Architectural Firm/Office/Organization owned by a qualified architect registered with the Council of Architecture, India. The individual or firm with whom the student get employment as an "Apprentice", shall hereinafter be called 'Employer'. (Duration of Apprenticeship - Entire Semester/Term Duration)

> Studio Work shall be done by the students as mentioned in Content Details during Apprenticeship period. (Duration - Entire Semester Duration)

ESE : END SEMESTER EXAM	ESE for Practical includes Viva/Studio/Practical exam/Performance Assessment*, etc. (* Viva will be conducted at the end of the Apprenticeship tenure (end of the semester) based on the employer certified portfolio prepared by the student as well as Studio Work portfolio prepared at the institute)
PA: PROGRESSVE ASSESSMENT	PA for Practical includes TW/Report Writing/Mini Project/Time Problem/Seminar/ Apprenticeship*, etc. related to the Apprenticeship & Studio Work (*As a part of PA, the students are required to prepare daily reports of their performance during the entire duration of Apprenticeship. They are required to submit their Performance Appraisal (PA) as well as daily & weekly reports at the end of every month to their respective department heads in given forms A & B. These weekly reports should be compulsorily signed by the employer/employer's representative with office seal.
L: LECTURE	PA for Theory includes Written Exam/Assignment/Tutorial Work/Mini Project/Quiz/Presentation/Book Review or a combination of these with prior intimation to the students at the beginning of the term/semester
P : PRACTICAL/ S: STUDIO	

# T: TUTORIAL

For Any suggestion please write to Mr. Bhasker Iyer , Email id :- bhaskariyer2004@gmail.com with copy to cdc@gtu.edu.in

LIST OF SUPPLEMENTRAY S	SUBJECTS*									
BRANCH CODE: 50 DIPLOM	A PROGRAMME IN ARCHITECTURAL	ASSISTANTSHIP								
		2	SEMESTER	· VI						
		<b>TEACHING S</b>	CHEME (IN	TOTAL	EXAMINATION SCHEME					
COURSE CODE	COURSE TITLE		-	Р	HOURS	THEORY MARKS		PRACTICAL MARKS		GRAND TOTAL
		L			(L+T+P)	ESE	PA	ESE	PA	GRAND TOTAL
<u>C300001</u>	BASIC MATHEMATICS	14	10	0	24*	70	30	0	0	100
<u>C300011</u>	BASIC CHEMISTRY	21	0	14	35	70	30	20	30	150
<u>C300005</u>	BASIC PHYSICS	21	0	14	35	70	30	20	30	150

\* As per the notification dated 29<sup>th</sup> May 2017 issued in Part III- Section 4 of Extra Ordinary Gazette of India - the council of architecture, it is compulsory to study Mathematics, Chemistry and Physics at 10+2 level to pursue Bachelor degree.

-> Those diploma students who wants to pursue Bachelor degree in Architect will have to study the supplementary subjects mentioned in the above table. The syllabus will remain the same that is taught in the 1<sup>st</sup> sem. of diploma engineering with subject code 3300001,3300011,3300005 respectively.

-> Examination Paper format will be of MCQ types.

BRANCH CODE:52 DIPLOMA PROGRAMME IN CERAMIC ENGINEERING											
SEMESTER - VI											
COURSE CODE	COURSE TITLE	TE	ACHIN	IG SCH	EME	EXAMINATION SCHEME					
		L	т	Р	CREDITS (L+T+P)	THEORY	MARKS	PRACTIC	CAL MARKS	GRAND TOTAL	
						ESE	PA	ESE	PA		
<u>3365201</u>	INDUSTRIAL TRAINING & PROJECTS	0	0	0	30	0	0	300	500	800	
TOTAL		0	0	0	30	0	0	300	500	800	

#### ESE : END SEMESTER EXAM PA: PROGRESSVE ASSESSMENT

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

L: LECTURE

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

P: PRACTICAL T: TUTORIAL

For Any suggestion please write to Mr. Bharat B Patel, Email id :- bharat.lecollege@gmail.com with copy to cdc@gtu.edu.in

BRANCH CODE:55 DIPLOMA PROGRAMME IN FABRICATION TECHNOLOGY											
SEMESTER - VI											
		TE	ACHIN	IG SCE	IEME	EXAMINATION SCHEME					
COURSE CODE	COURSE TITLE	L	т	Р	CREDITS (L+T+P)	THEORY MARKS		PRACTICAL MARKS		GRAND TOTAL	
						ESE	PA	ESE	PA		
<u>3365501</u>	INDUSTRIAL TRAINING & PROJECT-I	0	0	0	33	0	0	300	500	800	
TOTAL		0	0	0	33	0	0	300	500	800	
ESE : END SEMESTE	ESE for Practical includes VVa/Practical exam/Performance etc.										

# ESE : END SEMESTER EXAM PA: PROGRESSVE ASSESSMENT

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

L: LECTURE

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

P: PRACTICAL T: TUTORIAL

For Any suggestion please write to Mr. P.B.Pathak, Email id :- pbpathak\_bh2010@rediffmail.com with copy to cdc@gtu.edu.in

BRANCH CODE:58 DIPLOMA PROGRAMME IN PRINTING TECHNOLOGY											
SEMESTER - VI											
COURSE CODE		TE	ACHIN	NG SCH	IEME	EXAMINATION SCHEME					
	COURSE TITLE	L	т	Р	CREDITS (L+T+P)	THEORY MARKS		PRACTICAL MARKS		GRAND TOTAL	
						ESE	PA	ESE	PA		
<u>3365801</u>	INDUSTRIAL TRAINING	0	0	0	30	0	0	300	500	800	
TOTAL		0	0	0	30	0	0	300	500	800	

## ESE : END SEMESTER EXAM PA: PROGRESSVE ASSESSMENT

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

L: LECTURE

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

Liefene

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

P: PRACTICAL T: TUTORIAL

For Any suggestion please write to Mr. B.L.Patel, Email id :- blprintingrcti@yahoo.in with copy to cdc@gtu.edu.in