



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established by Government of Gujarat Under Gujarat Act No.: 20 of 2007)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત સરકારના ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

No: GTU/BE-PDDC/Mandatory_Course/SU19/Marks-Entry/4518

Date: 27/05/2019

CIRCULAR

Evaluation and marks entry for BE and PDDC sem-1 & 2 Mandatory Course subjects

BE Subject Code: (3110007, 3110017) AND PDDC Subject Code: (2910001, 2920601)

All the BE, PDDC institutes are hereby informed to follow the below schedule strictly to enter and lock Mandatory Course marks for BE, PDDC semester-1 & 2 summer-2019 Examination.

The institutes and students can also view and verify the result (Pass/Fail) of such examination as per below notified dates:-

Link for Entering and locking the marks: <http://me.gtu.ac.in/>

Link for Viewing Mid -Internal Semester Examinations Marks for students:

<http://me.gtu.ac.in/Student/Studentmarkdisplay.aspx>

Sr. No.	Particular	Semester	Subject code and Subject Name	Evaluation of the answer sheets by institute	Starting date to enter marks	Last date to enter and lock	Date of view for students	Last date For Update And Relock by Institute
1	PDDC Mandatory Course Marks Entry	1	2910001 -- [Constitution of India]	Before -- 10-06-2019	11-06-2019	15-06-2019	17-06-2019 To 21-06-2019	22-06-2019 To 24-06-2019
		2	2920601 -- [Disaster Management]					
2	BE Mandatory Course Marks Entry	1 & 2	3110007 -- [Environmental Sciences]	Before-- 21-06-2019	24-06-2019	29-06-2019	01-07-2019 To 05-07-2019	06-07-2019 To 08-07-2019
			3110017-- [Induction Program]	-----				

NOTE:

- Enough time is given to all colleges for entering marks on online portal so take proper care during mark entry.
- Kindly email to mentry@gtu.edu.in it is mandatory to email. If Institute are facing any query regarding the same. Requested to avoid telephonic conversation.
- Please note that marks in form of hardcopy or through email will not be accepted under any circumstances.
This is for information to all concerned.

-S/D-

Registrar (I/C)