SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR ELECTRICAL ENGINEERING DEPARTMENT

Date: 29-5-2020

READ: 1. GTU Circular Ref No: GTU/Exam/Summer/2020/3749 dated: 27-05-2020

2. GTU Circular Ref No: GTU/Exam/BE/Marksentry/S2020/3782 dated: 29-05-2020

• The Schedule for External Practical Examination for 6th Sem GTU Students on virtual/online platform is as under. The respective Examiner may use WebEx/ Whatsapp Call/ Google meet as per his/her convenience. Link/information of respective online Exam meeting shall be shared in mail and Whatsapp group by respective faculty before the exam. Students will be examined for practical/ oral for the concerned subject as per list of practical content. Students are required to join as per the timing and keep their audio/video ON during practical exam.

Date	Time	B1	B2	В3	B4
01-06-2020	11.00am to 1.30pm	PE2	HVE	EPS2	DDCMT
	02.00 pm to 05.00pm	CED	PE2	HVE	EPS2
02-06-2020	11.00am to 1.30pm	DDCMT	CED	PE2	HVE
	02.00 pm to 05.00pm	EPS2	DDCMT	CED	PE2
03-06-2020	11.00am to 1.30pm	HVE	EPS2	DDCMT	CED
	02.00 pm to 05.00pm	*	*	*	*

^{*} Extra slots for the students who could not join the exam due to any unavoidable conditions.

Prof. G N Sarvaiya will provide enrolment number wise list of students along with their email and mobile number to the respective faculty by afternoon of 30-5-2020. All the students are informed to update their latest contact details with Prof G N Sarvaiya, if required.

In case of any query, the students are advised to contact the class coordinator.

Following subject expert will conduct viva of respective subject

Subject Name	Subject Coorinator		
PE2(2160902)	Prof. M D Solanki		
CED(2160913)	Prof. M K Bhatt		
DDCMT(2160912)	Prof. M U Ghanchi		
EPS2(2160908)	Prof. A M Upadhyay		
HVE(2160904)	Prof. M V Gojiya		

B1- Enrollment No.: 170430109001 TO 170430109021=18 STUDENTS

B2- Enrollment No.: 170430109022 to 170430109043 = 18 STUDENTS

B3- Enrollment No.: 170430109044 to 180433109004 = 18 STUDENTS

B4- Enrollment No.: 180433109005 TO 180433109024, **160430109044** = 18 STUDENTS