Shantilal Shah Engineering College, Bhavnagar ELECTRICAL ENGINEERING Department

Date:28/08/2020

Notice for Practical/Viva Remedial Examination for ME-ELECTRICAL (OLD/NEW syllabus students), summer - 2020

As per Instructions given by Gujarat Technological University, Practical/ Viva Remedial Examination for Summer -2020 Should be conducted through online platform by Internal faculties of department, So All the students (OLD/ NEW) of M.E. (electrical) are hereby informed that the Practical Examination/Viva will be taken on virtual online platform as per the following Schedule. Concern Students have to contact the below listed faculty before the scheduled date. Subjects faculty would be set timing of viva as per student-faculty mutual understanding and considering regular teaching duties. Below mentioned schedule might be changed for avoiding any technical problems. All faculties have to follow the instruction given in the GTU circular (GTU Circular Ref No: GTU/Exam/S2020/PG/Marksentry/6092 dated: 26/08/2020). For convenience The list of fail/absent students in viva component also attached herewith.

Viva Schedule

SEMESTER	SUBJECT CODE & NAME	DATE
ME Sem 1 (OLD syllabus)	2710702-Power Electronics	31-08-2020
	271711 Computer Methods In Power System Analysis	01-09-2020
	2710710- Applied Linear Algebra	02-09-2020
	2710707 Advance Power System Protection	03-09-2020
	2710001 research skill	04-09-2020
ME Sem 1 (NEW syllabus)	3710001-English For Research Paper Writing	31-08-2020
	3710713-Power Electronics Converters And Application	01-09-2020
	3710711 Power System Analysis	02-09-2020
	3710719- Mathematical Methods For Power Engineering	03-09-2020
	3710715- Renewable Energy System	04-09-2020
ME Sem 2 (New syllabus)	3720728-Digital Control And Application	31-08-2020
	3720727- Model And Analysis Of Electrical Machine	01-09-2020
	3720736-Static Var Controller And Harmonic Filter	02-09-2020
	3720729-Wind And Solar Power System	03-09-2020

SEM.	ENROLLMENT NO.	STUDENT NAME	SUBJECT CODE & NAME	FACULTY NAME	CONTACT DETAIL	MARK ENTRY FOR (V/M/I)
ME Sem 1 (OLD syllabus)	170430707002	BHATT HARSH	2710702-Power Electronics	M. D. Solanki	7990720690	V,I
		NARESHBHAI	271711 Computer Methods in Power System Analysis	Viren Pandya	7990877577	V, I
	170430707009	JAIN KEVALKUMAR	2710710- Applied Linear Algebra	Maqbul U Ghanchi	8320549018	V
		KISHORBHAI	2710707 advance power system protection	K P Budgujar	8153941900	V, I
			2710001 research skill	K P Budgujar	8153941900	V,I
ME Sem 1 (NEW syllabus)	180430707005	DAVE KEVAL SUDHIRBHAI	3710713-Power Electronics Converters and Application	M. D. Solanki	7990720690	V
			3710711 Power System Analysis	Viren Pandya	7990877577	V
			3710719- Mathematical methods for power engineering	M K Bhatt	7048108208	V
			3710715- Renew able energy system	M V Gojiya	9913615029	V
			3710001 - English for research paper writing	K P Budgujar	8153941900	V ,I
	180430707013	SHIYANI VINOD KANJI	3720736-Static Var controller and harmonic filter	M. D. Solanki	7990720690	V
ME Sem 2			3720729-Wind and Solar Power system	J.B.Sarvaiya	9879073364	V
(New syllabus)			3720728-digital control and application	B N Vaidya	9428408953	V
			3720727- model and analysis of electrical machine	A M Upadhyay	8320912313	V

H.O.D (Electrical)