

Shantilal Shah Engineering College, Bhavnagar

Applied Mechanics Department

**Notice for Remedial Examination for BE-[Civil Semester 3rd to 7th], B.E. 3rd Semester(Mechanical and Production Engineering) and B.E. 2nd Semester
[EC and IT] Summer -2020**

As per GTU guideline the Remid. Exam will be taken on an online platform. Hence, it is instructed to following students that they must contact the concern faculty member to get the online platform link for the Remid. Exam. The last date to contact the faculty member is 12th July 2020 [Time: 3.00 pm]. If students will not be contacted to the concerned faculty member they will be declared absent in the Remid. Exam.

Details of Students (OLD) for RMST/RPAT (Summer-2020)

Date: 9/July/2020

Sr. No	Semester	Name of Subject	Subject Code	Enrollment of students	Name of Students	SYLLABUS OF RPAT	Faculty Member
CIVIL ENGINEERING [06] - 4TH SEMESTER							
1	4	Structural Analysis - I	2140603	140430106091	PATEL NISARGKUMAR KANTUBHAI	1. Fundamentals of Statically Determinate Structures 2. Columns and Struts	Prof. K. A. Mehta kamehta@amd.ssgec.ac.in M:9737752301
2	4	Structural Analysis - I	2140603	170430106035	HIRAPARA RIYANK BHARATBHAI		
3	4	Structural Analysis - I	2140603	170430106045	KALSARIYA PRADIP NAGJIBHAI		
4	4	Structural Analysis - I	2140603	170430106108	KALSARIYA PRADIP NAGJIBHAI		
CIVIL ENGINEERING [06] - 5TH SEMESTER							
1	5	Structural Analysis - II	2150608	120430106111	BHURA RAGHUVIR BHARATSINH	1. Energy Principles 2. Moment Distribution Method	Prof. K. A. Mehta
2	5	Structural Analysis - II	2150608	170430106019	DHAPA NILESHBHAI VALLABHABHAI		
3	5	Structural Analysis - II	2150608	170430106030	GHETIYA YASH AMRUTLAL		
MECHANICAL ENGINEERING [19] - 3RD SEMESTER							
1	3	Mechanis of Solids	21300003	150430119004	BARAD GAURAV NATVARSINH	1. Introduction 2. Fundamentals of Statics 3. Friction	Prof. K. A. Mehta kamehta@amd.ssgec.ac.in M:9737752301
2	3	Mechanis of Solids	21300003	150430119017	CHAUDHARI SNEHALKUMAR GANESH		
3	3	Mechanis of Solids	21300003	170430119117	VAJA JAYDEEP RAMESHBHAI		

Sr. No	Semester	Name of Subject	Subject Code	Enrollment of students	Name of Students	SYLLABUS OF RPAT	Faculty Member
PRODUCTION ENGINEERING [25] - 3RD SEMESTER							
1	3	Mechanis of Solids	21300003	140430125077	NAVADIYA DARSHANKUMAR RAVAJI	1. Introduction 2. Fundamentals of Statics 3. Friction	Prof. K. A. Mehta kamehta@amd.ssgec.ac.in M:9737752301
2	3	Mechanis of Solids	21300003	140430125081	PATEL DHARMESHBHAI NARESHBHAI		
3	3	Mechanis of Solids	21300003	140430125091	PATEL SOHITBHAI GANESHBHAI		
4	3	Mechanis of Solids	21300003	140433125004	CHAUHAN NARSANGBHAI ABHESAN		
5	3	Mechanis of Solids	21300003	140433125007	DABHI YUVRAJBHAI BHARATBHAI		
6	3	Mechanis of Solids	21300003	150430125040	JAMBUCHA LAVJIBHAI VALJIBHAI		
7	3	Mechanis of Solids	21300003	150430125063	PARMAR KRIMPALKUMAR ABHESINH		
8	3	Mechanis of Solids	21300003	160433125009	DABHI KARAMSHIBHAI BOGHABHAI		
9	3	Mechanis of Solids	21300003	160433125010	DIHORA PANKAJBHAI RAMESHBHAI		
10	3	Mechanis of Solids	21300003	160433125027	PARMAR JAYVANTSINH JORSHANGB		
11	3	Mechanis of Solids	21300003	170433125009	PARMAR PARAM NARESHKUMAR		
12	3	Mechanis of Solids	21300003	180433125003	JANI SANKETKUMAR GOPALBHAI		
ELECTRONICS & COMMUNICATION ENGG ENGINEERING [11] - 2ND SEMESTER							
1	2	Mechanis of Solids	110010	120430111015	DANGAR HIREN GOVINDBHAI	1. Introduction 2. Fundamentals of Statics 3. Friction	Prof. K. A. Mehta kamehta@amd.ssgec.ac.in M:9737752301
2	2	Mechanis of Solids	110010	120430111028	JADEJA KRUSHNRAJSINH PRAVINSINH		
3	2	Mechanis of Solids	110010	120430111093	PARMAR UMESHKUMAR MANILAL		
4	2	Mechanis of Solids	110010	120430111103	ROHIT SUNILKUMAR RAJUBHAI		
INFORMATION TECHNOLOGY [16] - 2ND SEMESTER							
1	2	Mechanis of Solids	110010	120430116106	PATEL SACHINKUMAR MAHESHBHAI	1. Introduction 2. Fundamentals of Statics 3. Friction	Prof. K. A. Mehta [M:9737752301] kamehta@amd.ssgec.ac.in
2	2	Mechanis of Solids	110010	120430116109	PATEL BHAVESHKUMAR RAMUBHAI		
CIVIL ENGINEERING [06] - 7TH SEMESTER							
1	7	Earthquake Engineering	2170612	140430106077	MARU RAHUL MAHESHBHAI	1. Earthquake Basics 2. Fundamentals of earthquake vibrations	Prof. D. P. Advani [M:9428811241] dpadvani@amd.ssgec.ac.in
CIVIL ENGINEERING [06] - 7TH SEMESTER							
1	3	Mechanics of Solids	2130003	140430106069	MAKWANA RAHUL BHEEKHABHAI	1. Introduction 2. Fundamentals of Statics 3. Centroid 4. Simple Stresses & Strains	Prof. B. H. Solanki bhsolanki@amd.ssgec.ac.in M: 9228908258
2	3	Mechanics of Solids	2130003	150430106074	MAKWANA JAYDIPBHAI BATUKBHAI		
3	3	Mechanics of Solids	2130003	170430106118	NOKSENGAT N SANGMA		

Sr. No	Semester	Name of Subject	Subject Code	Enrollment of students	Name of Students	SYLLABUS OF RPAT	Faculty Member
CIVIL ENGINEERING [06] - 3RD SEMESTER							
1	3	Mechanics of Solids	3130608	180430106020	CHAUHAN JATIN KIRITBHAI	1. Introduction 2. Fundamentals of Statics 3. Centroid 4. Simple Stresses & Strains	Prof. B. H. Solanki bhsolanki@amd.ssgce.ac.in M: 9228908258
2	3	Mechanics of Solids	3130608	180430106078	MISTRY MAYANKKUMAR RAJESHKUMAR		
3	3	Mechanics of Solids	3130608	180430106088	PARMAR SAGARKUMAR ARUNBHAI		
4	3	Mechanics of Solids	3130608	180430106104	SOLANKI YAGNIKKUMAR MANUBHAI		
CIVIL ENGINEERING [06] - 6TH SEMESTER							
1	6	Elementary Structural Design	2160607	160430106067	MAKWANA FULDIPBHAI BHARATBHAI	A. RCC: [1. Singly & Doubly Reinforced Beam 2. Assumptions & Theory of Limit State Method] B. Steel Structures: [1. Introduction & Limit state Theory, 2. Tension Member, 3. Compression Member]	Prof. B. H. Solanki bhsolanki@amd.ssgce.ac.in M: 9228908258
2	6	Elementary Structural Design	2160607	120430106111	BHURA RAGHUVIR BHARATSINH		
CIVIL ENGINEERING [06] - 5TH SEMESTER							
1	5	Disaster Management	2150003	160430106014	CHAUHAN RAVI MADHUBHAI	1. Introduction 2. Types of Disaster & Causes 3. National Disaster Management Guidelines	Prof. B. H. Solanki
CIVIL ENGINEERING [06] - 3RD SEMESTER							
1	3	SA-I	130604	120430106120	Patel Jaypal Dahyabhai	Fundamentals	Prof. D. H. Solanki [dhsolanki@amd.ssgce.ac.in]
CIVIL ENGINEERING [06] - 4TH SEMESTER							
1	4	SA-II	140603	120430106025	Dholiya Ketankumar Devrajbhai	Moment distribution	Prof. D. H. Solanki M:9228582471
2	4	SA-II	140603	120430106029	Dudhat Kirtan Pravinbhai		
CIVIL ENGINEERING [06] - 5TH SEMESTER							
1	5	SA-III	150605	120430106029	Dudhat Kirtan Pravinbhai	Matrix Methods:	Prof. D. H. Solanki

Sd-
Professor & Head of Department
Applied Mechanics Department
Shantilal Shah Engineering College
Bhavnagar