Shantilal Shah Engineering College, Bhavnagar Applied Mechanics Department

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"

Details of Students (OLD) for Remid Exam (Summer-2020) :: Civil Branch

| Sr. No | Semester | Name of Subject | Subject Code | Enrollment of students | Name of Students | Syllabus | Faculty Member |
|-----------|----------|--------------------|-----------------|------------------------|-------------------------------------|--|--|
| | 3 | СТ | 130605 | 100433106004 | DHOLAKIYA MANSI DAYALAL | 1 Ingredients of Concrete | Prof. P. S. Parekh psparekh@amd.ssgec.ac.in M:9427244781 |
| 1 | | | | | | 2 Fresh concrete | |
| | | | | | | 3 Hardened concrete | |
| | | | | | | 4 Special Concrete | |
| 2 | 5 | GE-I | 150604 | 120430106029 | DUDHAT KIRTAN PRAVINBHAI | 1 Index Properties, | Prof. P. S. Parekh psparekh@amd.ssgec.ac.in M:9427244781 |
| | | | | | | Relationships and Tests | |
| | | | | | | 2 Particle Size Analysis | |
| | | | | | | 3 Soil Structure | |
| | | | | | | 4 Soil Consistency | |
| 3 | 3 | GTAG | 2130606 | | MAKWANA RAHUL | 1 Index Properties, | Prof. P. S. Parekh psparekh@amd.ssgec.ac.in M:9427244781 |
| | | | | 140430106069 | ВНЕЕКНАВНАІ | Relationships and Tests | |
| | | | | 150430106074 | MAKWANA JAYDIPBHAI BATUKBHAI | 2 Particle Size Analysis | |
| | | | | 170430106118 | NOKSENGAT N SANGMA | 3 Soil Structure | |
| | | | | | | 4 Soil Consistency | |
| 4 | 4 | СТ | 2140608 | 140430106091 | PATEL NISARGKUMAR KANTUBHAI | 1 Concrete Making Materials | Prof. P. S. Parekh psparekh@amd.ssgec.ac.in M:9427244781 |
| | | | | 160430106048 | JADAV TARUNKUMAR RAYSINGBHAI | 2 Fresh Concrete | |
| | | | | 160430106050 | JAMOD KEYUR RAMESHBHAI | 3 Durability & Permeability of concrete | |
| | | | | 160430106059 | KESHVALA KANDHAL SAVDASBHAI | 4 Special concrete and Concreting methods | |
| | | | | 170430106035 | HIRAPARA RIYANK BHARATBHAI | | |
| 5 | 5 | SE | 2150609 | 160430106067 | MAKWANA FULDIPBHAI BHARATBHAI | 1 Compaction 2 Shear Strength of Soil 3 Consolidation of Soils 4 Stability of Slopes | Prof. P. S. Parekh psparekh@amd.ssgec.ac.in M:9427244781 |

SD/-HOD-APPLIED SSEC-BHAVNAGAR