## **GUJARAT TECHNOLOGICAL UNIVERSITY**

## **ALVCOM-Video Lecture Telecasting Series- Schedule-3<sup>rd</sup> February 2013**

| Sr<br>No | Name of<br>the Faculty  | College Name   | Email Id                     | Contact No                | Name of<br>Subject           | Name of<br>Chapter                        | Topics ad Sub-<br>Topics  | Date     | Day    | Time Slot                |
|----------|---|--|------------------------------|---------------------------|------------------------------|---|---|----------|--------|--------------------------|
| 1        | Khushbu<br>Shah   | Shree N M Gopani<br>Polytechnic<br>Institute, Ranpur                   | Shahjnl@gmail.c<br>om        | 9714106648<br>98248666648 | Engineerin<br>g<br>Mechanics | Coplanar Non-<br>Concurrent<br>Forces     | 3.1 Differentiate Co-<br>planar, parallel and<br>non - concurrent<br>forces | 3/2/2013 | Sunday | 11:00am<br>to 12:00      |
| 2        | Repeat<br>Telecast of<br>Mrs. Ruchi<br>Shrivastava<br>Dt<br>12/1/2013 | Parul Institute of<br>Engineering &<br>Technology<br>(Degree),Vadodara | ruchishri111@g<br>mail.com   | 9909027481                | Mechanics<br>of Solids       | Stresses in<br>Homogeneous<br>Beams       | In Continuation<br>Bending stress in<br>Beams.                              | 3/2/2013 | Sunday | 12:00<br>to 1:00<br>pm   |
| 3        | Repeat<br>Telecast of<br>Mrs. Ruchi<br>Shrivastava<br>Dt<br>12/1/2013 | Parul Institute of<br>Engineering &<br>Technology<br>(Degree),Vadodara | ruchishri111@g<br>mail.com   | 9909027481                | Mechanics<br>of Solids       | Stresses in<br>Homogeneous<br>Beams       | In Continuation<br>Bending stress in<br>Beams.                              | 3/2/2013 | Sunday | 1:00 pm<br>to 2:00<br>pm |
| 4        | Pragnesh T.<br>Polara   | Om Engineering<br>College, Junagadh.                                   | pragnesh_maths<br>@yahoo.com | 9825194245                | Calculus                     | Convergence of<br>Sequences and<br>Series | Frequently Asked<br>Problems with<br>Solution                               | 3/2/2013 | Sunday | 2:00 am<br>to 3:00<br>pm |