GUJARAT TECHNOLOGICAL UNIVERSITY

ALVCOM-Video Lecture Telecasting Series- Schedule-9th-10th February 2013

| 19 | | | | | | | | | | | |
|----------|---|---|----------------------------------|--------------------------|-----------------------------|--|--|----------|--------------|-----------------------|--|
| Sr No | Name of the Faculty | College Name | Email Id | Contact No | Name of Subject | Name of Chapter | Topics ad Sub-Topics | Date | Day | Time Slot | |
| 1 | Khushbu Shah | Shree N M Gopani Polytechnic Institute, Ranpur | Shahjnl@gmai I.com | 9714106648 9824866648 | Engineering Mechanics | Coplanar Non- Concurrent Forces | 3.2 Compute resultant & Equilibrium forces for given coplanar concurrent force system 3.3 Calculate Support reactions of the given simply supported beam | 9/2/2013 | Saturd ay | 2:00 pm to 3:00 pm | |
| 2 | Pragnesh T. Polara | Om Engineering College, Junagadh. | pragnesh_mat hs@yahoo.co m | 9825194245 | Mathematics | Vectors | Frequently Asked Problems with Solution | 9/2/2013 | Saturd ay | 3:00 pm to 4:00 pm | |
| 3 | Pragnesh T. Polara | Om Engineering College, Junagadh. | pragnesh_mat hs@yahoo.co m | 9825194245 | Calculus | Application of partial derivatives: | Frequently Asked Problems with Solution | 9/2/2013 | Saturd ay | 4:00 pm to 5:00 pm | |
| 4 | Repeat Telecast of Meera Vasani Dt 01/12/201 2 | Lukhdhirji Engineering College, Morbi | mavasani11@ yahoo.co.in | 9898340840 | Communicati on Skills | Section 2-A Comprehension Passages | Lincoln's Letter to His Son's Teacher (Abraham Lincoln) What We Must Learn from the West (Narayana Murthy) | 9/2/2013 | Saturd ay | 5:00pm to 6:00 pm | |
| 5 | Pragnesh T. Polara | Om Engineering College, Junagadh. | pragnesh_mat hs@yahoo.co m | 9825194245 | Mathematics | Determinants and Matrices | Frequently Asked Problems with Solution | 10/2/201 | Sunday | 11:00am to 12:00 | |
| 6 | Pragnesh T. Polara | Om Engineering College, Junagadh. | pragnesh_mat hs@yahoo.co m | 9825194245 | Calculus | Multiple Integrals | Frequently Asked Problems with Solution | 10/2/201 | Sunday | 12:00 to 1:00 pm | |

GUJARAT TECHNOLOGICAL UNIVERSITY

| 7 | Repeat | Parul Institute of | er.yashchawla | 8511596108 | Engineering | Development of | Development of Lateral | 10/2/201 | Sunday | 1:00 pm |
|-------|-----------|--------------------|-----------------|--------------|---------------|-------------------|------------------------------|----------|-------------|------------------|
| 1000 | Telecast | Engineering & | @gmail.com | | Graphics | Lateral Surfaces: | Surfaces: Concept of | 3 | The Dis | to 2:00 pm |
| 1 | of Yash | Technology | SHIP THE | POST III SEA | 4 2000 | SELLISH L | development of the | 100 | Selle | The state of the |
| Sept. | Chawla Dt | (Degree),Vadoda | 0.00 | | 1000 | 40000 0000 | different surfaces. Parallel | | 0 | |
| 1 | 23/12/201 | ra | THE THE | | THE NE | 384 | Line Development and | | | 100 |
| - | 2 | | 100 plan - 11/2 | | | | Radial Line Development. | | AL PROPERTY | - 35 |
| 8 | Repeat | Parul Institute of | er.yashchawla | 8511596108 | Engineering | Development of | Development of Lateral | 10/2/201 | Sunday | 2:00 am |
| | Telecast | Engineering & | @gmail.com | | Graphics | Lateral Surfaces: | Surfaces: Concept of | 3 | | to 3:00 pm |
| | of Yash | Technology | 多 加二多的处 | (VS) 3 1 3 4 | | | development of the | VE COURS | 3/4 | 3 100 |
| | Chawla Dt | (Degree),Vadoda | | | | | different surfaces. Parallel | | | |
| 100 | 23/12/201 | ra | | THE NEW | | E VE. NO. | Line Development and | | BAN | |
| | 2 | Charles May 1 | CONTACTOR OF | PASP BLOCK | The Parket of | SP. MISSELL IN | Radial Line Development. | S 10.9 | THE PLAN | The state of the |