GUJARAT TECHNOLOGICAL UNIVERSITY

ALVCOM-Video Lecture Telecasting Series- Schedule- 21st- 22nd September 2013

Sr No	Name of the Faculty	College Name	Email Id	Name of Subject	Name of Chapter	Topics ad Sub-Topics	Date	Day	Time Slot
1	Sonigra Sunilkumar	Government Polytechnic, Rajkot	sssonigra@gmail.c om	Mechanical Drafting	GTU Question Paper with Solution	GTU Question Paper with Solution Exam :January 2012	21/9/2013	Saturday	11:00am to 12:00
2	Repeat Telecast of Chintan Trivedi Dt 30/06/2013	Hasmukh Goswami College of Engineering, Vahelal	chintanatphysics@gmail.com	Physics	Ultrasonic	Determination of velocity and application of ultrasonic in Engineering.	21/9/2013	Saturday	12:00 to 1:00 pm
3	Sonigra Sunilkumar	Government Polytechnic, Rajkot	sssonigra@gmail.c om	Mechanical Drafting	GTU Question Paper with Solution	GTU Question Paper with Solution Exam :January 2012	21/9/2013	Saturday	1:00 pm to 2:00 pm
4	Khushbu Shah	Shree N M Gopani Polytechnic Institute, Ranpur	Shahjnl@gmail.co m	Engineering Mechanics	GTU Question Paper with Solution	GTU Question Paper with Solution: January 2012	21/9/2013	Saturday	2:00 pm to 3:00 pm
5	Pragnesh T. Polara	Om Engineering College, Junagadh.	pragnesh_maths@ yahoo.com	Mathematics	Differential Equations(First Order First Degree)	1a.Find the Order and Degree of a Differential Equation.	22/9/2013	Sunday	11:00am to 12:00

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6	Pragnesh T. Polara	Om Engineering College, Junagadh.	pragnesh_maths@ yahoo.com	Mathematics	Differential Equations(First Order First Degree)	1b. Form a Differential Equation for simple Engineering problems	22/9/2013	Sunday	12:00 to 1:00 pm
7	Prabha Modi	Parul Institute of Engineering & Technology (Diploma Studies),Vadodar a	prabharawat.modi @gmail.com	Applied Chemistry	Metal corrosion and its control	3a. Describe the different types of corrosion 3b. List the different factors affecting rate of corrosion	22/9/2013	Sunday	1:00 pm to 2:00 pm
8	Pragnesh T. Polara	Om Engineering College, Junagadh.	pragnesh_maths@ yahoo.com	Mathematics	Differential Equations(First Order First Degree)	1c. Solve Differential Equations using Variable Separable, Homogeneous and Integrating Factor methods.	22/9/2013	Sunday	2:00 pm to 3:00 pm