GUJARAT TECHNOLOGICAL UNIVERSITY

ALVCOM-Video Lecture Telecasting Series- Schedule- 22^{nd-} 23rd December

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	Dr. Rajul K. Gajjar	L. D. College of Engineering, Ahmedabad	rkgajjar@ya hoo.com	9825091133	Mechanics of Solids	Fundamentals of Statics:	Continuation of Coplanar non- concurrent forces.	22/12/2012	Saturday	3:00pm to 4:00pm
2	Daksha Diwan Manojbhai	Government Engineering College, Gandhinagar	dm_diwan @yahoo.co m	9426867504	Calculus	Partial derivatives, Chain rules, Euler's theorem.	Partial derivatives, Chain rules, Euler's theorem.	22/12/2012	Saturday	4:00pm to 5:00pm
3	Khushbu Shah	Shree N M Gopnai Polytechnic Institute, Ranpur	Shahjnl@gm ail.com	9714106648 9824866648	Engineerin g Mechanics	Coplanar Concurrent Forces	Continuation of 2.1 Understand Co - planer Concurrent Force system 2.2 Compute resultant & Equilibrium forces for given coplanar concurrent force system	23/12/2012	Sunday	11:00am to 12:00
4	Yash Chawla	Parul Institute of Engineering & Technology (Degree),Vado dara	er.yashchaw la@gmail.co m	8511596108	Engineerin g Graphics	Development of Lateral Surfaces:	Development of Lateral Surfaces: Concept of development of the different surfaces. Parallel Line Development and Radial Line Development.	23/12/2012	Sunday	12:00 to 1:00pm

GUJARAT TECHNOLOGICAL UNIVERSITY

5	Yash Chawla	Parul Institute of Engineering & Technology (Degree),Vado dara	er.yashchaw la@gmail.co m	8511596108	Engineerin g Graphics	Orthographic Projections:	Introduction to Principle of projection, Principal planes of projection.	23/12/2012	Sunday	1:00pm to 2:00pm
6	Keyur Nagecha Vinodrai	Vyavasayi Vidya Pratishthan's Sanch. College Of Engineering, Rajkot	keyurcha@g mail.com	9998854216	Mechanics of Solids	Simple stresses & strains	Introduction to Simple Stresses & Strains ,their Types with solved Numericals.	23/12/2012	Sunday	2:00pm to 3:00pm