

## **ALVCOM-Video Lecture Telecasting Series- Schedule-8<sup>th</sup>-9<sup>th</sup> 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	Yash Chawla	Parul Institute of Engineering & Technology (Degree),Vadodara	er.yashchaw la@gmail.co m	85115961 08	Engineering Graphics	Projections of Solids & Section of Solids:	Continuation of Projection of Solids and Section of Solids.	8/12/2012	Saturday	3:00pm to 4:00pm
2	Yash Chawla	Parul Institute of Engineering & Technology (Degree),Vadodara	er.yashchaw la@gmail.co m	85115961 08	Engineering Graphics	Projections of Solids & Section of Solids:	Continuation of Projection of Solids and Section of Solids.	8/12/2012	Saturday	4:00pm to 5:00pm
3	Mrs. Ruchi Shrivastava	Parul Institute of Engineering & Technology (Degree),Vadodara	ruchishri111 @gmail.com	99090274 81	Mechanics of Solids	Stresses in homogeneous beams	Bending stress in beams: Pure bending, Theory of pure bending, Neutral axis, Moment of resistance, Relationship between moment of resistance, Bending stress, moment of inertia, Radius of curvature and modulus of elasticity; Section modulus.	9/12/2012	Sunday	11:00a m to 12:00
4	Khushbu Shah	Shree N M Gopnai Polytechnic Institute, Ahmedabad	Shahjnl@gm ail.com	97141066 48 98248666 48	Engineering Mechanics	Coplanar Concurrent Forces	<ul> <li>2.1 Understand Co - planer Concurrent Force system</li> <li>2.2 Compute resultant &amp; Equilibrium forces for given coplanar concurrent force system</li> </ul>	9/12/2012	Sunday	12:00 to 1:00pm



## **GUJARAT TECHNOLOGICAL UNIVERSITY**

5	Imran Khan Mh. Yusufzay	Om Engineering College, Junagadh.	khan_eng.6 1086@yaho o.com	90337634 32	Communicati on Skills	Section 2-A Comprehensio n Passages	Internet (Jagdish Joshi)	9/12/2012	Sunday	1:00pm to 2:00pm
6	Patat sarman Mulubhai	V.V.P. Engineering College(047), Rajkot	patat.sarma n03@gmail. com	96627038 32	Calculus(110 014)	Improper Integrals	Improper Integrals and its convergence, Fundamental Theorem of Improper Integrals.	9/12/2012	Sunday	2:00pm to 3:00pm