

GUJARAT TECHNOLOGICAL UNIVERSITY

Now you can also watch Live Broadcast of Video lectures and ask queries directly to experts at below mentioned link:-

<http://14.139.122.69:8099/instinfo/vec/ViewECVideo/Live>

ALVCOM-Video Lecture Telecasting Series- Schedule- 16th-17th March 2013

Sr No	Name of the Faculty	College Name	Email Id	Contact No	Name of Subject	Name of Chapter	Topics and Sub-Topics	Date	Day	Time Slot
1	Imran Khan Mh. Yusufzay	Om Engineering College, Junagadh.	khan_eng.61086@yahoo.com	9033763432	Communication Skills	Language Learning	Listening Skill and its types in detail.	16/3/2013	Saturday	2:00 pm to 3:00 pm
2	Imran Khan Mh. Yusufzay	Om Engineering College, Junagadh.	khan_eng.61086@yahoo.com	9033763432	Communication Skills	Language Learning	Language, Literature and Learning.	16/3/2013	Saturday	3:00 pm to 4:00 pm
3	Satyam Chauhan	Atmiya Institute of Technology and Science, Rajkot	satyamnc.84@gmail.com	9624451930	Engineering Drawing	ORTHOGRAPHIC PROJECTIONS	11. Interpret given orthographic views and to imagine the actual shape of the component.	16/3/2013	Saturday	4:00 pm to 5:00 pm
4	Sachin Sharma	Shankersinh Vaghela Babu Institute of Technology, Ahmedabad	sachin.sharma@bapugkv.ac.in; sharma.f@gmail.com	9725597423	Elements of Electrical Engineering	Electrostatics & Capacitance:-	Capacitor, types of capacitors, charging & discharging of capacitor. Energy stored in capacitor.	16/3/2013	Saturday	5:00pm to 6:00 pm
5	Modha Paresh Ravindra	A. D. Patel Institute of Technology [ADIT], New Vidyanagar, Karamsad	ee.paresh@adit.ac.in	9998567827	Elements of Electrical Engineering	D.C. Circuits	Effect Of Temperature Upon Resistance, Solutions Of series.	17/3/2013	Sunday	11:00am to 12:00

GUJARAT TECHNOLOGICAL UNIVERSITY

6	Khushbu Shah	Shree N M Gopani Polytechnic Institute, Ranpur	Shahjnl@gmail.com	971410 6648 982486 6648	Engineering Mechanics	Centroid & Centre of Gravity	4.2 Compute Centroid & centre of gravity in different shape and lamina	17/3/2013	Sunday	12:00 to 1:00 pm
7	Modha Paresh Ravindra	A. D. Patel Institute of Technology [ADIT], New Vidyanagar, Karamsad	ee.paresh@adit.ac.in	999856 7827	Elements of Electrical Engineering	D.C. Circuits	Parallel in brief, star-delta combination of Resistances, KVL & KCL.	17/3/2013	Sunday	1:00 pm to 2:00 pm
8	Khushbu Shah	Shree N M Gopani Polytechnic Institute, Ranpur	Shahjnl@gmail.com	971410 6648 982486 6648	Engineering Mechanics	Centroid & Centre of Gravity	4.2 Compute Centroid & centre of gravity in different shape and lamina	17/3/2013	Sunday	2:00 pm to 3:00 pm