GUJARAT TECHNOLOGICAL UNIVERSITY

ALVCOM-Video Lecture Telecasting Series- Schedule- 6th -7th July 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.com	Mechanical Drafting	Multiview Representation	1.1 First & third angle projection methods and positions of six views. 1.2 Multi view drawings (all six views) from given isometric drawing / physical object.	6/7/2013	Saturday	11:00am to 12:00
2	Jignesh Hirpara	L. D. College of Engineering, Ahmedabad	jigneshghir para@gmai l.com	Physics	Super Conducting Materials	Comparision between I and II – High T conductors – Application.	6/7/2013	Saturday	12:00 to 1:00 pm
3	Sonigra Sunilkumar	Government Polytechnic, Rajkot	sssonigra@ gmail.com	Mechanical Drafting	Drafting Symbols	 6.1 Machining symbol and its interpretation. 6.2 Geometrical symbols and its interpretation. 6.3 Other drafting symbols like threading, dowels, pins, ribs, bearings, etc. 6.4 Notes in drawing like heat treatment conditions, surface conditions, assembly notes, etc. (All symbols as per BIS). 	6/7/2013	Saturday	1:00 pm to 2:00 pm
4	Repeat Telecast of Mayalakshmi Pillai Dt 28/04/13	Ahmedabad Institute Of Technology,Ah medabad	mayapillai7 3@gmail.c om	Elements of Electrical Engineering	Polyphase Circuits:-	Generation Of Polyphase Voltages , 3,Phase System ,Phase Sequence, Inter Connection Of 3 Phases	6/7/2013	Saturday	2:00 pm to 3:00 pm
5	Sweta Shah	Ahmedabad Institute Of Technology,	shah.sweta 21@gmail. com	Elements of Electrical Engineering	Single Phase A.C. Circuits	Series Resonanace, Parallel Circuit and Parallel Resonance.	7/7/2013	Sunday	11:00am to 12:00

GUJARAT TECHNOLOGICAL UNIVERSITY

		Ahmedabad				不是是			
6	Sweta Shah	Ahmedabad Institute Of Technology, Ahmedabad	shah.sweta 21@gmail. com	Elements of Electrical Engineering	Single Phase A.C. Circuits	Series Resonanace, Parallel Circuit and Parallel Resonance.	7/7/2013	Sunday	12:00 to 1:00 pm
7	Foram M Joshi	G H Patel College of Engineering and Technology, Vallabh Vidyanagar	foram29@ gmail.com	Physics	Band theory of Solids	LED Solar cells, photovoltaic cell, Photo Conductivity, Hall effects.	7/7/2013	Sunday	1:00 pm to 2:00 pm
8	Gagandip Singh N. Khanduja	Laljibhai Chaturbhai Institute of Technology, Bhandu	gagandip.k handuja@l cit.org	Elements of Electrical Engineering	Illumination	Industrial & commercial premises, Lumen requirements for different categories.	7/7/2013	Sunday	2:00 pm to 3:00 pm