## **GUJARAT TECHNOLOGICAL UNIVERSITY**

## **ALVCOM-Video Lecture Telecasting Series- Schedule-1**st-2<sup>nd</sup> February 2014

Sr	Name of	College Name	Email Id	Name of	Name of	Topics ad Sub-Topics	Date	Day	Time Slot		
No	the Faculty			Subject	Chapter		75				
1	Mehul Batavia	Om Engineering College, Junagadh	9kar.mehul@ gmail	Electrical Circuit	A.C. Series and Parallel Circuit	<ul><li>6.3 Resonance in R.L.C. series circuit.</li><li>6.4 A.C. parallel circuits using vector and admittance method.</li><li>6.5 Resonance in parallel circuit.</li></ul>	1/2/2014	Saturday	11:00am to 12:00		
2	Sonigra Sunilkumar	Government Polytechnic, Rajkot	sssonigra@gm ail.com	Mechanical Drafting	GTU Question Paper with Solution	Paper solution Exam December 2013	1/2/2014	Saturday	12:00 to 1:00 pm		
3	Ankit Acharya	Hasmukh Goswami College of Engineering, Vahelal	ankitacharya1 984@gmail.co m	Vector Calculus and Linear Algebra	GTU Question Paper with Solution	GTU Question Paper with Solution Exam September 2009	1/2/2014	Saturday	1:00 pm to 2:00 pm		
4	Repeat Telecast of Khushbu Shah Dt 09/06/2013	Shree N M Gopani Polytechnic Institute, Ranpur	Shahjnl@gmai I.com	Engineering Mechanics	Work, Power & Energy	6.2 Calculate IHP and BHP in different conditions	1/2/2014	Saturday	2:00 pm to 3:00 pm		
5	Hardik Maru	Om Engineering College, Junagadh	hardikhm.25 @gmail.com; hmmaru@om education.edu .in	Physics	Magnetic Materials	Definitions: Magnetic moment, Magnetic dipole, Magnetic Filed strength, Magnetic flux density,	2/2/2014	Sunday	11:00am to 12:00		

Page 1

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

6	Hardik Maru	Om Engineering	hardikhm.25	Physics	Magnetic	Intensity of magnetization,	2/2/2014	Sunday	12:00
199		College,	@gmail.com;		Materials	Magnetic dipole moment,		BA NO	to 1:00
	CALL SHIP TO	Junagadh	The state of the state of	College College	MANA III SEAL	Magnetic Field	100 000	SERVE	pm
COM	15 A 10 A	A PARTY OF THE PAR	hmmaru@om	0.00		intensity, Magnetic		80 (1)	
183			education.edu	THE SECTION		permeability, magnetic			8
		4.5	.in	200		susceptibility,		1000	
	26-127-5					Bohr magnetron			
7	Repeat	Ahmedabad Institute	shah.sweta21	Elements of	Single Phase	Series Resonanace, Parallel	2/2/2014	Sunday	1:00 pm
	Telecast of Sweta	Of Technology,	@gmail.com	Electrical	A.C. Circuits	Circuit and Parallel Resonance.	VE TO THE	3/01-3	to 2:00
	Shah of Dt	Ahmedabad		Engineering					pm
	07/07/2013							En NO	
8	Repeat	Ahmedabad Institute	shah.sweta21	Elements of	Single Phase	Series Resonance, Parallel	2/2/2014	Sunday	2:00 pm
	Telecast of Sweta	Of Technology,	@gmail.com	Electrical	A.C. Circuits	Circuit and Parallel Resonance.			to 3:00
100	Shah of Dt	Ahmedabad		Engineering	20 20 10				pm
	07/07/2013						100		