GUJARAT TECHNOLOGICAL UNIVERSITY

ALVCOM-Video Lecture Telecasting Series- Schedule- 10th -11th May 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					
1	Ankit Acharya	Hasmukh Goswami College of Engineering, Vahelal	ankitacharya1984 @gmail.com	Vector Calculus and Linear Algebra	GTU Question Paper with Solution	GTU Question Paper with Solution Exam December 2013	10/5/2014	Saturday	11:00am to 12:00	
2	Dr. Kaushal B. Parikh	Government Engineering College, Dahod	kbp1977@yahoo. co.in	Mechanics of Solids	Statically determinate beams	Shear force and Bending Moment Diagrams - Series 1 Introduction, Sign convention, SF and BM diagrams for simply supported beam.	10/5/2014	Saturday	12:00 to 1:00 pm	
3	Jigar Ratnottar	Atmiya Institute of Technology & Science for Diploma Studies , Rajkot	jbratnottar@aits. edu.in; Jb.ratnottar@gm ail.com	Electrical Circuit	GTU Question Paper with Solution	GTU Question Paper with Solution: January 2012	10/5/2014	Saturday	1:00pm to 2:00pm	
4	Niraj Bhadresha	Atmiya Institute of Technology & Science for Diploma Studies , Rajkot	nirajbhadresha@ gmail.com	Advanced Mathematics	Complex Number	Important Problems of Complex Number	10/5/2014	Saturday	2:00 pm to 3:00 pm	
5	Sonigra Sunilkumar	Government Polytechnic, Rajkot	sssonigra@gmail. com	Mechanical Drafting	Details and Assembly	 Detail drawing from assembly Bill of material Solution of Typical Examples 	11/5/2014	Sunday	11:00am to 12:00	

GUJARAT TECHNOLOGICAL UNIVERSITY

6	Jigar Ratnottar	Atmiya Institute of Technology & Science for Diploma Studies , Rajkot	jbratnottar@aits. edu.in; Jb.ratnottar@gm ail.com	Electrical Circuit	GTU Question Paper with Solution	GTU Question Paper with Solution: January 2013	11/5/2014	Sunday	12:00 to 1:00 pm
7	Oza Mahatta H	Atmiya Institute of Technology & Science for Diploma Studies, Rajkot	mahatta_oza200 2@yahoo.com	Physics	Super Conducting Materials	Introduction to super conductor – properties of super conductor Type I and Type II super conductor	11/5/2014	Sunday	1:00 pm to 2:00 pm
8	Oza Mahatta H	Atmiya Institute of Technology & Science for Diploma Studies, Rajkot	mahatta_oza200 2@yahoo.com	Physics	Super Conducting Materials	Introduction to super conductor – properties of super conductor Type I and Type II super conductor	11/5/2014	Sunday	2:00 pm to 3:00 pm