

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

## **ALVCOM-Video Lecture Telecasting Series- Schedule**

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	Pragnesh L Thakkar	L. D. College of Engineering ,Ahmedabad	pragnesh83 @gmail.com	9898300600	Mathematics	Trigonometry	Sum and factor formulae, Graph of Sine and Cosine, Periodic function, Submultiples angles.	20/10/2 012	Saturday	3:00pm to 4:00pm
2	Parul Popat	Government Engineering College, Gandhinagar	parulpopat@ gmail.com	9824273232	Communication Skills	Unit 7 Connectors	And, But, Or, Nor, Though, Although, If, Unless, Otherwise, Because, as, Therefore, So.	20/10/2 012	Saturday	4:00pm to 5:00pm
3	Nayan Patel	Silveroak College of Engineering, Ahmedabad	nayan.patel1 7883@gmail. com	9925488944	Calculus	Curve Tracing	Curve tracing: Cartesian and Polar curves.	21/10/2 012	Sunday	11:00a m to 12:00
4	Yash Chawla	Parul Ins. Of Engg & Tech, Vadodara	er.yashchawl a@gmail.co m	8511596108	Engineering Graphics	Projections of Points & Lines	Introduction to principal planes of projections, Projections of the points located in same quadrant and different quadrants, Projectin of line which is parallel to the plane.	21/10/2 012	Sunday	12:00 to 1:00pm
5	Sheetal Mehta	Parul Institute of Engineering & Technology (Degree)	prof.sheetal. mehta@gmai l.com	9998879196	Computer Programming and Utilization	Structure and Union	Basics of structure, structure members, accessing structure members.	21/10/2 012	Sunday	1:00pm to 2:00pm



## **GUJARAT TECHNOLOGICAL UNIVERSITY**

6	Yash	Parul Ins. Of	er.yashchawl	8511596108	Engineering	Projections of	Introduction to principal	21/10/2	Sunday	2:00pm
4.6	Chawla	Engg & Tech,	a@gmail.co		Graphics	Points & Lines	planes of projections,	012		to
1000		Vadodara	m				Projections of the points			3:00pm
						South St.	located in same quadrant			
38	12 10						and different quadrants,	35	200	
							Projectin of line which is		Jan Ja	
		Call Section 1					parallel to the plane.			