

GUJARAT TECHNOLOGICAL UNIVERSITY

ALVCOM-Video Lecture Telecasting Series- Schedule- 25th -26th June 2016

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	Kishan Thumar	Arpit Institute Of Engineering & Technology, Rajkot	kishant01@gmail.com	Computer Programming and Utilization	C Program	Program of nested Loop structure.	25-06-16	Saturday	11:00am to 12:00
2	Sonigra Sunilkumar	Government Polytechnic, Rajkot	ssonigra@gmail.com	Elements of Mechanical Engineering	Steam Boilers	Introduction, Classification and working of various boilers.	25-06-16	Saturday	12:00 to 1:00 pm
3	Jay Amrutia	Om Institute of Engineering & Technology, Junagadh	jay4291@gmail.com; jramrutiya@omeducation.edu.in	Electrical Circuit	Electromagnetic Induction	Dynamically & Statically induced EMF, self-induced and mutually induced emf.	25-06-16	Saturday	1:00pm to 2:00pm
4	Chirag Adatiya	Atmiya Institute of Technology & Science , Rajkot	cradatiya@ait.s.edu.in	Communication Skills	Components of Non-verbal Communication	Components of Non-verbal Communication	25-06-16	Saturday	2:00 pm to 3:00 pm
5	Dr. Neeraj Chavda	A. D. Patel Institute of Technology, Vallabh vidyanganr	neeraj_chavda@yahoo.com	Elements of Mechanical Engineering	Heat Engine	Comparison Between Theoretical Otto Cycle and Practical Otto Cycle (On which petrol engine runs), Numerical.	26-06-16	Sunday	11:00am to 12:00
6	Ravindrakumar B Barad	Arpit institute of Engineering & Technology, Rajkot	rbbarad43@gmail.com	Computer Programming and Utilization	C Examples	C Examples	26-06-16	Sunday	12:00 to 1:00 pm

GUJARAT TECHNOLOGICAL UNIVERSITY

7	Sheetal R. Patodiya	Om Engineering College, Junagadh	hardik.ramani@gmail.com	Computer Programming and Utilization	Structure	Nested Structure.	26-06-16	Sunday	1:00 pm to 2:00 pm
8	Hardik Bhupendra bhai Ramani	Om Institute of Engineering & Technology, Junagadh	hardik.ramani@gmail.com	Elements of Mechanical Engineering	Welding	Arc Welding & Un shielded Arc Welding Process.	26-06-16	Sunday	2:00 pm to 3:00 pm