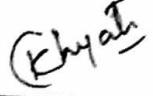









15		Microwave Engineering(2171001)	6	4	2	0	20	10	10	10	Prof.K.D.Chavda	
16		Digital Signal Processing(2171003)	6	4	2	0	20	10	10	10	Prof.S.B.Parmar	
17	7th	Wireless Communication(2171004)	6	4	0	2	20	10	10	10	Prof.P.S.Gosai	
18		Data Communication and Networking(2171008)	5	3	2	0	20	10	10	10	Prof.M.P.Patel	
19		Satellite Communication(2171007)	5	3	2	0	20	10	10	10	Prof.K.R.Trivedi	
20	ME-3rd	Advanced Digital Communication(2730502)	5	4	2	0	30	0	10	10	Prof.D.G.Jani	
21		Artificial Neural Networks(2730503)	5	4	2	2	30	0	10	10	Prof.K.R.Trivedi	

- ૧ MST નો અભ્યાસક્રમ ટર્મ ની શરૂઆતમાં આપવામાં આવશે.
- ૨ MST માં ઉત્તીર્ણ ન થનાર વિદ્યાર્થી ને RMST ની એક તક આપવામાં આવશે
- ૩ PPT નું સબમીશન MST પહેલા કરવાનું રહેશે
- ૪ PA વિદ્યાર્થી ની વર્ગખંડ,લેબ માં હાજરી,LAB MANUAL તેમજ પ્રેક્ટીકલ અને ASSIGNMENTS ની સમયસર ની કામગીરી ને આધારે કરવામાં આવશે

  
Sign. Of HOD