Lesson Plan

Name of Faculty : Discipline : Semester Dr. Manju Devi, Guest Faculty of CSE Computer Science and Engineering : 7th (odd)

Subject: Wireless and mobile communication (PEC-CSE302-T)
Work Load (Lecture/Practical) per week (in hours): Lectures-03hours)

Week	Theory		Topic Covered Date and		
				Remar	
	Lecture Day	Topic (Including Assignment/Test)	Date	HOD	Director- Principal
1 st	1	Frequencies, signals			
	2	Antennas, signal propogation			
	3	Multiplexing			
	4	Problems session			
2 nd	5	Modulation			
	6	Spread spectrum, cellular system			
	7	Specialized MAC, SDMA			
	8	Problems session			
3 rd	9	FDMA, TDMA, fixed tdm			
	10	Classical aloha, slotted aloha, CSMA, DAMA			
	11	PRMA, reservation TDMA, collision avoidance, polling			
	12	Problems session			
4 th	13	Inhibit sense multiple access, CDMA			
	14	GSM, mobile services, architecture			
	15	Radio interface, protocol, localization, calling handover Problems session			
	16				
5 th	17	Security, data services, introduction to WLL Revision of unit 1			
	18				
	19	Wireless LAN Problems session			
	20	Bluetooth			
6 th	21 22	WiMax			
0	23	Introduction to LTE			
	24	Problems session			
	25	Revision of unit 2			
7th	26	Mobile IP,goals, assumptions			
	27	Requirement, entities, terminology			
	28	Problems session			
	29	IP packet delivery, agent advertisement and discovery, registertaion			
8 th	30	Tunnelling			
	31	Encapsulation			
	32	Problems session			
	33	Optimization			
9 th	34	Reverse tunnelling			
	35	IPV6			
	36	Problems session			
10 th	37	DHCP			
	38	Adhoc networks-routing	† †		
	39	Destination sequence distance vector			
	40	Problems session			
11 th	41	Dynamic source routing			
	42	Hierarchical algorithm			
	43	Alternative metric			
	44	Problems session			
	45	Revision of unit 3			
12 th	46	Mobile transport layer, Traditional TCP, Indirect TCP			
	47	Snooping TCP			
	48	Problems session			
13 th	49	Mobile TCP fast retransmission, Recovery			
	50	Transmission time out freezing			
	51	Selective transmission, Transaction oriented TCP			
	52	Problems session		_	