Lesson Plan

Name of faculty: Dr. Sunil Kumar Dahiya, Lecturer Discipline /Semester/ Subject: ECE/ 5th Sem / WMC Discipline /Semester/ Subject: ECE/ 5 Sem./ The Lesson Plan Duration: from August, 2025 to Nov., 2025
Work Load (Lecture& Practical) per week (in hours): Lectures: 02 hours per week & Practical: 04 hours per week

		Practical: 04 hours per week
	Theory	Practical
Week	Topic (Including assignment/ test)	Topic
1	Basics of wireless	Study the features, specification and
	Advantages of wireless communication	working of cellular mobile
2	Electromagnetic waves, Frequency	-
	Spectrum used	Viva -Voce
	Cellular Network Systems	
	Introduction to Propagation	Measurement of signal strength at
3	considerations- Range and Fading	various points from a transmitting
	Assignment/ Revision	antenna.
	Cellular Concept	antenna.
4	Cell area, Cell Site Structure	Viva -Voce
	Capacity of cell	Demonstration of Base Trans Receiver
5		4
	Concept of Frequency Reuse Co-channel Interference	(BTS) with nearby cellular tower.
6		Viva -Voce
	Adjacent channel Interference	01 : 11 : 0.001
7	Power Control for reducing Interference	Observing call processing of GSM
	Fundamentals of Cell splitting	mobile phones.
8	Sectoring	
	Introduction to Multiple Access	Viva -Voce
	Techniques for Wireless	VIVA
	Communication	
	Frequency Division Multiple Access	
9	(FDMA)	
	Time Division Multiple Access	Visit to Mobile Switching Centre.
	(TDMA)	
	Code Division Multiple Access	
10	(CDMA)	
	WCDMA	Viva -Voce
	Introduction to OFDMA	viva - voce
11	Introduction of Global Systems for	
	Mobile Communication (GSM)	Troubleshooting of GSM mobile phones
	Architecture of GSM	
12	Introduction of GPRS	
10	EDGE	Study of LTE mobile communication
13	Bluetooth, Wi-Fi	using trainer kit
14	Assignment/ Revision/ 2nd Sessional	
	Introduction to 3G & 4G	Viva -Voce
15	Introduction to Architecture and	
	Features of OF UMTS	
	Features and Architecture of LTE	Study and demonstration of AT
	(Long Term Evolution).	commands of LTE using trainer kit.
	(Long Term Lyondion).	
16	Introduction to 5G	Chalmand 1
	Concept of New Radio Technology,	Study and demonstration of AT
	Comparison of 4G and 5G	commands of LTE using trainer kit.
17		Visa Vac-
17	Revision/3 rd Sessional	Viva -Voce