Course	21FCF324T	Course	ADVANCED MOBILE COMMUNICATION SYSTEMS	Course	_	PROFESSIONAL ELECTIVE	L	Т	Р	С	1
Code	21EGE3241	Name	ADVANCED MOBILE COMMUNICATION 2121EM2	Category		PROFESSIONAL ELECTIVE	3	0	0	3]

Pre-requisite Courses	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offering Department	ECE	Data Book / Codes / Standards	Nil

Course Learning Rationale (CLR): The purpose of learning this course is to:			Program Outcomes (PO)									Program		1						
CLR-1:	CLR-1: introducing recent advancements and growing trends in mobile telecommunications		2	3	4	5	6	7	8	9	10	11	12	_	pecific itcomes					
CLR-2:	CLR-2: figure out the methods to improve the Data Rates in mobile communication			of	SI					Work		8								
CLR-3: inferring technical requirements for 5G, network architecture		nowledge		e le	2	(C)	Jent	atior ems	ᆲ	Usage	2 0	, 1				Finan	р			
CLR-4: acquire the knowledge of Network Planning and Deployment techniques		\sim	alysis	elopm	estiga		r and	۲ ک ح	h.	Team	fion	⊗ E	arni							
CLR-5:	CLR-5: analyzing security techniques and Applications of Advanced Mobile communication system		,∣₽	/deve	ons duct invi	Tool L	=	nment nability		ual &	unica	t Mgt.	ng Le							
Course C	Outcomes (CO): At the end of this course, learners will be able to:	Engine	Problem	Design	Condu	Modern	The er	Enviro Sustail	Ethics	Individual	Communication	Project	Life Lor	PSO-1	PSO-2 PSO-3					
CO-1:	examine the development, challenges and requirements of mobile communications	3	- 2		- 1	-	-7	-	-	-	-	-	-	-		Ì				
CO-2:	CO-2: interpret the methods to improve the data rate		- L	2	-19	-	4	-	-1	-	-	-	-	-		Ì				
CO-3:	connect the layers of comm <mark>unication</mark> systems		el rés		3	-		-		-	-	-	-	-	2 -	1				
CO-4:	20-4: analyze the techniques of Planning and deployment of communication network				2	-	-	i -		3	-	-	-	-		İ				
CO-5:	summarize the security, ser <mark>vices and</mark> applications of Next generation communication techniques	. 1	2	-	77-	_		-		-	-	-	3	-		1				

Unit-1 - Introduction 9 Hour

Overview -What Is 5G? -Background -Res<mark>earch and Challenges for Electronics -Expected 5G in Practice - 5G and Security -Motivations -5G Standardization and Regulation -Global Standardization in 5G Era. 5G Requirements Based on ITU- The Technical Specifications of 3GPP-The 5 G Security.</mark>

Case Study: Mobile Network Operators and Mobile Device Manufacturers in India

Unit-2 - Data Rates in Mobile Communication

9 Hour

Fundamental Constraints in achieving High Data Rates Noise-limited scenarios Interference-limited scenarios Higher-order Modulation, Multi carrier modulation Wider bandwidth, Spectrum Composition Low frequency spectrum, capacity and coverage, spectrum for 5GNR, unlicensed mm waves bands, Terahertz spectrum, spectrum requirements for 6G: SUB-6.

Unit-3 - Radio Network 9 Hour

Radio access technology-Orthogonal Frequency Division Multiplexing- Channel estimation and equalization- Multiple-Input Multiple-Output Techniques-Advanced MIMO-Radio network architecture and Interfaces.

Case Study: The Role of 5G and beyond in the Cyber-World

Unit-4 - Network Planning and Deployment

9 Hour

Core and Transmission Network Dimensioning- Radio Network Planning- Core and Radio Network Deployment Scenarios- Standalone and Non-Standalone Deployment Scenarios- Network Interfaces and Elements-core deployment-Measurements.

Case Study: Security Opportunities for Stakeholders

Unit-5 - Security Services and Applications

9 Hour

Security Threats and Challenges- Security Implications in 5G Environments and Use Cases - Security Layers- Device Security- Security between Network Entities, Vehicle Communications- Machine Learning and Artificial Intelligence.

Case Study: The concept and vision of 6G Massive IoT

	1.	5G explained: security a
Learning		T.J. Penttinen. Hoboker
Resources	2.	6G wireless communic

- 5G explained: security and deployment of advanced mobile communications by Jyrki T.J. Penttinen. Hoboken, NJ, USA: John Wiley & Sons, Inc., 2019.
- 2. 6G wireless communications and mobile networking by xianzhong Xie, Bo Rong, Michel Kadoch-Bentham books
- 3. Rappaport.T.S.," Wireless Communications: Principles and Practice", 2nd Edition, Pearson, 2011
- 4. Chiller, "Mobile Communications", Pearson Education Asia Ltd., Reprint 2012

	Bloom's Level of Thinking	Formative CLA-1 Average of unit test (50%)		CL	g Learning _A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		20%	2 - 1	30%	-	
Level 2	Understand	30%	186	25%	4	40%	-	
Level 3	Apply	40%	20 E 10 E 10	35%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30%	-	
Level 4	Analyze	30%	- 18 July 1997	20%		• -	-	
Level 5	Evaluate	N			- 2	4 -	-	
Level 6	Create		al the Market in	3414		-	-	
	Tot <mark>al</mark>	100)%	- 10	00 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Raji Kumar, Sr. Manager Core Corporation (Airtel)	1 Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1 Dr.C.T. Manime <mark>galai, SR</mark> MIST
	meena68@annauniv.edu	