S.No.	Name of the faculty	Department	Designation	Topics
1			<u> </u>	OVER VIEW OF THE COURSE AND NETWORK FUNDAMENTALS
	Mrs.J.Megha Prakash	Computer science and Engineering	Assistant professor	MEDIA ACCESS AND OSI LAYERS
				BASIC NETWORKING LAN AND WAN TECHNOLOGY
				ROUTING AND SWITCH BASICS
				APPLICATION LAYER PROTOCAL
				TCP CONGESTION CONTROLAND QOS NETWORK SECURITY
				APPLICATION LAYER
2	Ms.T.R.Poorani	Biotechnology	Assistant professor	PROTEIN TECHNIQUE
				ION EXCHANGE CHROMATOGRAPHY
				SIZE EXCLUSION CHROMATOGRAPHY
				HYDROPHOBIC INTERACTION CHROMATOGRAPHY
				AFFINITY CHROMATOGRAPHY
				REVERSE PHASE CHROMATOGRAPHY
				THIN LAYER PAPER CHROMATOGRAPHY
				HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
3	Dr.S.Ravi	Chemistry	Professor	GREEN CHEMISTRY THEORY
				PRINCIPLE OF GREEN CHEMISTRY PART - 1
				PRINCIPLE OF GREEN CHEMISTRY PART - 2
				PRINCIPLE OF GREEN CHEMISTRY PART - 3
				ATOM ECONOMY
				DESIGNING A CHEMICAL SYNTHESIS
				MICROWAVE CHEMISTRY
4	Mrs.J.Hemagowri	CS/IT	Assistant Professor	WHAT AND WHY SOFTWARE DEFINED NETWORK DEFINED
				SDN ARCHIETURE
				RULE PLACEMENT WITH OPEN FLOW -1
				RULE PLACEMENT WITH OPEN FLOW -2
				CONTROLLER PLACEMENT
				NETWORK VIRTUALIZATION
				SDN APPLICATION
5	Ms.Sindhu	Civil	Assistant Professor	INTRODUCTION TO REPAIR AND REHABILITATION OF STRUCTURES
				SPECIAL CONCRETE
				NDT TESTING TECHNIQUE
				EPOXY INJECTION
				CORROSION PROTECTION TECHNIQUE
				STRENGTHING OF STRUCTURAL ELEMENT
				DEMOLITION TECHNIQUE
6	Dr.Kathiravan	Pharmacy	Associate Professor	INTRODUCTION OF COLON TARGETED DRUG DELIVERY SYSTEM
				ANATOMY OF COLON
				CRITERIA FOR DRUG SELECTION
				APPROACH FOR COLON TARGETTING
				ADVANTAGES AND DISADVANTAGES OF COLON TARGETTED DRUG
				DELIVERY SYSTEM
				METHOS OF COLON TARGETED DRUG DELIVERY SYSTEM
				CONCLUSION

