

Sl No.	Name of the faculty	Topics	YouTube Links
1	Mrs. J. Megha Prakash, Assistant Professor, Department of Computer Science and Engineering, Faculty of Engineering, Karpagam Academy of Higher Education	OVER VIEW OF THE COURSE AND NETWORK FUNDAMENTALS	https://www.youtube.com/watch?v=jfeAP5jssvw&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu
		MEDIA ACCESS AND OSI LAYERS	https://www.youtube.com/watch?v=H0hko2sRfOY&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=2
		BASIC NETWORKING LAN AND WAN TECHNOLOGY	https://www.youtube.com/watch?v=grkE2XDj_vc&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=3
		ROUTING AND SWITCH BASICS	https://www.youtube.com/watch?v=Tp9KGLSh3GU&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=4
		APPLICATION LAYER PROTOCOL	https://www.youtube.com/watch?v=Y94R0eueR_Y&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=5
		TCP CONGESTION CONTROL AND QOS NETWORK SECURITY	https://www.youtube.com/watch?v=y7Z329lhu28&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=6
		APPLICATION LAYER	https://www.youtube.com/watch?v=yvPUHHQn6g&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=7
2	T.R.Poorani, Assistant Professor, Department of Biotechnology, Faculty of Engineering, Karpagam Academy of Higher Education	PROTEIN TECHNIQUE	https://www.youtube.com/watch?v=Q7ZtmofWg&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=1
		ION EXCHANGE CHROMATOGRAPHY	https://www.youtube.com/watch?v=9NFTqLqNU5U&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=2
		SIZE EXCLUSION CHROMATOGRAPHY	https://www.youtube.com/watch?v=S6mPvYzGk&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=3
		HYDROPHOBIC INTERACTION CHROMATOGRAPHY	https://www.youtube.com/watch?v=Ku4B1B904Aw&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=4
		AFFINITY CHROMATOGRAPHY	https://www.youtube.com/watch?v=6qjeQwIys8&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=5
		REVERSE PHASE CHROMATOGRAPHY	https://www.youtube.com/watch?v=OiavtSWepD0&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=6
		THIN LAYER PAPER CHROMATOGRAPHY	https://www.youtube.com/watch?v=ymlv8yMB-g4&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=7
HIGH PERFORMANCE LIQUID CHROMATOGRAPHY	https://www.youtube.com/watch?v=IIPh6-t48I&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=8		
3	Dr.S.Ravi, Professor, Department of Chemistry, Faculty of Arts, Science and Humanities, Karpagam Academy of Higher Education	GREEN CHEMISTRY THEORY	https://www.youtube.com/watch?v=f8NyuM0oif&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=1
		PRINCIPLE OF GREEN CHEMISTRY PART - 1	https://www.youtube.com/watch?v=YsXpX_7hKU&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=2
		PRINCIPLE OF GREEN CHEMISTRY PART - 2	https://www.youtube.com/watch?v=svs-BQvGZfY&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=3
		PRINCIPLE OF GREEN CHEMISTRY PART - 3	https://www.youtube.com/watch?v=qNHw-P9s9g&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=4
		ATOM ECONOMY	https://www.youtube.com/watch?v=9X7EPhX7jw&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=5
		DESIGNING A CHEMICAL SYNTHESIS	https://www.youtube.com/watch?v=qGM55nRRE&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=7
		MICROWAVE CHEMISTRY	https://www.youtube.com/watch?v=SisTDoS1w&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=6
4	Mrs.J.Hemagowri, Assistant Professor, Department of CSIT, Faculty of Arts, Science and Humanities, Karpagam Academy of Higher Education	WHAT AND WHY SOFTWARE DEFINED NETWORK DEFINED	https://www.youtube.com/watch?v=d6nGG7Ghm0&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=1
		SDN ARCHITECTURE	https://www.youtube.com/watch?v=fpE52nWnOIA&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=2
		RULE PLACEMENT WITH OPEN FLOW - 1	https://www.youtube.com/watch?v=J6OYAsA8JN4&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=3
		RULE PLACEMENT WITH OPEN FLOW - 2	https://www.youtube.com/watch?v=cOZ75Qm81&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=4
		CONTROLLER PLACEMENT	https://www.youtube.com/watch?v=51NSkkyvZ0&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=5
		NETWORK VIRTUALIZATION	https://www.youtube.com/watch?v=9AxpP08sq&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=6
		SDN APPLICATION	https://www.youtube.com/watch?v=m5kNMD3jA&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=7
5	Ms. R. Sindhu, Assistant Professor, Department of Civil Engineering, Faculty of Engineering, Karpagam Academy of Higher Education	INTRODUCTION TO REPAIR AND REHABILITATION OF STRUCTURES	https://www.youtube.com/watch?v=iK6WZT11ps&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=1
		SPECIAL CONCRETE	https://www.youtube.com/watch?v=SU-jbXHJCvo&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=2
		NDT TESTING TECHNIQUE	https://www.youtube.com/watch?v=v3c1k5OqKEk&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=3
		EPOXY INJECTION	https://www.youtube.com/watch?v=-H4x4Zpi3c&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=4
		CORROSION PROTECTION TECHNIQUE	https://www.youtube.com/watch?v=gmy1x2byYhE&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=5
		STRENGTHING OF STRUCTURAL ELEMENT	https://www.youtube.com/watch?v=BDL_G92nU&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=6
		DEMOLITION TECHNIQUE	https://www.youtube.com/watch?v=YaK02Jf8k4&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=7
6	Dr.Kathiravan, Assistant Professor, Department of Pharmacy, Faculty of Pharmacy, Karpagam Academy of Higher Education	INTRODUCTION OF COLON TARGETED DRUG DELIVERY SYSTEM	https://www.youtube.com/watch?v=NknyXOuW6w&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=1
		ANATOMY OF COLON	https://www.youtube.com/watch?v=cAXI44quPA&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=2
		CRITERIA FOR DRUG SELECTION	https://www.youtube.com/watch?v=JZEcXFGMQU&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=3
		APPROACH FOR COLON TARGETTING	https://www.youtube.com/watch?v=rLU8yzev_z0&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=4
		ADVANTAGES AND DISADVANTAGES OF COLON TARGETTED DRUG	https://www.youtube.com/watch?v=usxjDKbedso&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=5
		DELIVERY SYSTEM	https://www.youtube.com/watch?v=V-034m9x9M&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=6
		METHODS OF COLON TARGETTED DRUG DELIVERY SYSTEM	https://www.youtube.com/watch?v=V-034m9x9M&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=6
CONCLUSION	https://www.youtube.com/watch?v=5nPD1KISRO&list=PL40nFoXquuvjF4NkLMbikR8GqZnl_wu&index=7		