

S. No.	SUBJECT	SUBJECT CODE	TEACHERS NAME	COURSE	SEME STER	UNIT	DOA	DOS	QUESTION 1	QUESTION 2
1	RENEWABLE ENERGY RESOURCES	KOE074	SACHIN YADAV	B.TECH	7	3			DEFINE SOLAR TOWER POWER STATION	EXPLAIN VAPOUR DOMINATED POWER PLANT
2	HSMC1	KHU701	PRAVEEN	B.TECH	7	3			EXPLAIN THE PANVHAYATI RAJ INSTITUTION IN INDIA?	WHAT IS CONCEPT OF SELF HELP GROUP?
3	DIS.SYS.		AJAY KUMAR	B.TECH	7	3			EXPLAIN DISTRIBUTEDRESOURCE MANAGEMENT.	EXPLAIN ISSUER IN DISTRIBUTED SHARED MEMORY.
4	CC		BRIJESH KUMAR	B.TECH	7	3			Define service oriented architecture?	Define REST and Web services?
5	DBMS	KCS501	JYOTI KIRAN	B.TECH	5	3			WHAT ARE FUNCTIONAL DEPENDENCIES?	EXPLAIN BCNF.
6	DAA	KCS503	SHIVAM SAINI	B.TECH	5	3			EXPLAIN PRIM'S AND KRUSKAL'S ALGORITHMS FOR MINIMUM SPANNING TREE WITH EXAMPLE.	EXPLAIN BELLMAN FORD ALGORITHM IN DETAILS.
7	COMPILER	KCS502	VIPUL MALWA	B.TECH	5	3			EXPLAIN THREE ADDRESS CODE.	EXPLAIN REFERENCE IN ARITHMATIC EXPRESSION.
8	HCI	KCS057	ANU SINHA	B.TECH	5	3			WHAT IS SCREEN DESIGNNING, GOLALS OF DESIGNING, PURPOSE, SCREEN NAVIGATION FLOW.	statistical graphes, visully pleasing composton?
9	Constitution of India, Law & Engineering	KNC-501	AMRISH KUMAR TYAGI	B.TECH	5	3			What are the major functions of Law?	Explain the court structure in India .
10	ELECTRONICS ENGINEERING	KOE034	JASBIR SINGH	B.TECH	3	3			Q1.Explain the working of BJT Transistor. .	Q2. Explain MOSFET Transistor.
11	CSS	KNC301	VIPUL MALWA	B.TECH	3	3			EXPLAIN PROXY SERVERRS AND ANONYMIZERS.	EXPLAIN SQL INJECTION.
12	COA	KCS302	AJAY KUMAR	B.TECH	3	3			EXPLAIN PIPELINE.	EXPLAIN THE CONCEPT OF HORIZONTAL AND VERTICAL MICROPROGRAMMING.
13	UNIVERSAL HUMAN VALUE AND PROFESSIONAL ETHICS	BVE301	SACHIN YADAV	B.TECH	3	3			WHAT DO YOU MEAN BY TRUST AND HOW IT IS ESTABLISH IN SOCIETY	WHAT ARE THE FOUNDATIONAL VALUES OF A HUMAN BEING
14	Discrete structure	KCS303	ANSHUL PUNDIR	B.TECH	3	3			1 Based on propositional logic check the propositional formula is tautology? $(p \leftrightarrow q) \vee (p \leftrightarrow \neg q)$	Ques Show that $p \rightarrow 2 (q \rightarrow r)$ is logically equivalent?
15	CG	KCS053	VIPUL MALWA	B.TECH	3	3			EXPLAIN 3D OBJECT REPRESENTATION.	EXPLAIN 3D CLIPPING.