

S. No.	SUBJECT	Teachers Name	COURSE	SEME STER	UNIT	DOA	DOS	QUESTION 1	QUESTION 2
1	CAHM	JYOTI KIRAN	PCSE	5	2			DIFFERENCE BETWEEN RAM AND ROM.	WHAT IS VIRTUAL MEMORY?
2	PYTHON	ASHWANI SAINI	PCSE	5	2			WHAT IS LOOP ? EXPLAIN DIFFERENT TYPES OF LOOPS.	EXPLAIN THE TERM LIST AND TUPLES.
3	IOT	ASHWANI SAINI	PCSE	5	2			State difference between IoT and WSN (Wireless Sensor Network)?	Name some of the wearable Arduino Boards
4	PHP	BRIJIESH KUMAR	PCSE	5	2			What ways can we retrieve data? On the result sets of MySql using PHP?	How do you create a Database using MySQL and PHP?
5	SE	JYOTI KIRAN	PCSE	5	2			What ways can we retrieve data? On the result sets of MySql using PHP?	How do you create a Database using MySQL and PHP?
6	DCN	ANU RANI	PCSE	3	2			EXPLAIN MULTIPLEXING TECHNIQUES.	DIFFERENCE BETWEEN LAN,MAN & WAN.
7	EVS	TARUN KHATANA	PCSE	3	2			WHAT IS WATER POLLUTION ?WHAT ARE THE SOURCE OF WATER ? / जल प्रदूषण क्या है? जल के स्रोत क्या हैं?	HOW TO CONTROL WATER POLLUTION ?/ जल प्रदूषण को कैसे नियंत्रित करें?
8	D.S	ANU SINHA	PCSE	3	2			REPRESENTATION OF MULTI-DIMENSINOL ARRAY	operation on array with algorithms (searching)
9	MATHS-3	ANSHUL	PCSE	3	2			Find the order and degree of the equation. $+ n^2 y = 0 \quad \frac{d^2 y}{dx^2}$	If $u = \log ( x^3 + y^3 + z^3 - 3xyz )$ , then show that $\frac{\partial u}{\partial x} + \frac{\partial u}{\partial y} + \frac{\partial u}{\partial z} = 0$
10	Digital Electronics	JASBIR SINGH	PCSE	3				Q1.Explain full adder circuit and draw its logic diagram. [ Full	Q2. Using the K-map solve it. [ K- मैप की सहायता से निम्न को हल कीजिए ] $Y = \sum m (1,3,7,11,15) + \sum d (0,2,5)$

