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Class: SHS 1 Number on Roll: 40

Week Ending: 02-02-2024(Monday-Friday)

Average Age: 16+

Subject: ICT

Day/Duration	Topic/Su	Objectives/	Teaching Learning	Core Points	TLM	Evaluation
	b- Topic	RPK	Activities			
Dav(s):		Objectives:	Introduction	Definition:		Exercise:
Day(s): Thursday  Date: 01-01-2024  Time: 08:00 - 09:00(Tech1E) 12:30 - 01:30(Tech1D)  Friday  Date:	Topic Topic: Introduction To Information And Communicati ons Technology (Ict)  Sub-topic: Information Processing Cycle	iii. State the devices	Introduction  i. Greet the students and introduce yourself.  ii. Let students brainstorm and come out with how the corn Mill works  iii. Guide Leaners to link the operation of the mill to IPC	Definition: ICP The term information cycle refers to the way information is processed, stored and distributed and how it changes over time. Input: where data is entered into the computer system. This can be through various devices such as keyboards, mice, scanners, or sensors. Processing: Once data is input, the computer processes it. This involves performing calculations, organizing information, or manipulating data in some way to produce useful output. The central processing unit (CPU) is a key component responsible for executing these tasks. Output: The processed and stored information is then presented as output. This could be in the form of text, graphics, audio, or any other format. Output devices like monitors, printers, and speakers are used to convey the information to users. Storage: Eg. Hardo Distribution:	1. Compute of description of laptops of description of laptops of description of the laptops of description of	Students to list the devices used in the stages of information processing cycle and describe what goes on at every stage of the cycle.
02-01-2024  Time: 10:00 - 11:00(Tech1B)  Duration: 1 hour		needed at each stage of IPC  RPK:  Students go to the corn mill to Mill				REMARK(S)