

School: Akatsi Senior High Technical School

Class: SHS 1

Week Ending: 02-01-2024(Monday-Friday)

Subject: ICT

References: ICT Core. syllabus for SHS, Page 1

Number on Roll: 40

Average Age: 16+

Day/Duration	Topic/Sub-Topic	Objectives/ RPK	Teaching Learning Activities	Core Points	TLM	Evaluation
<u>Day(s):</u> Thursday <u>Date:</u> 02-11-2023 <u>Time:</u> 08:00 – 09:00(Tech1E) 12:30 – 01:30(Tech1D) Friday <u>Date:</u> 02-11-2023 <u>Time:</u> 10:00 – 11:00(Tech1B) <u>Duration:</u> 1 hour	<u>Topic:</u> Introduction To Information And Communications Technology (Ict) <u>Sub-topic:</u> Introduction to ICT	<u>Objectives:</u> By the end of the lesson, the student will be able to; i. Explain the concept of ICT. ii. Mention at least three terminologies in ICT. RPK: Students Interact with ICT tools in their Daily Activities	Introduction i. Greet the students and introduce yourself. ii. Let students brainstorm and come out with the meaning of ICT and its related terminologies. iii. Students to brainstorm and come out with the differences between: data and information. ICT and ICTs	Definition of ICT, related basic concepts and terminologies e.g. Information and Communications Technology (ICT) Information and Communications Technologies (ICTs) Data Information e-Learning ict the use of computers and telecommunication devices for sending, processing and storage of information whiles icts are the devices used in the transmission of informatin. Eg Phone, Laptop etc Terminologies in ICT Data Information Program E-learning	1. Computer or laptops 2. Projector 3. Phone	Exercise Students to explain some of the basic ICT concepts and terminologies and show the differences e.g. ICT and ICTs Data and Information