

## Weekly planner

## Week-4

## Name of the faculty: Chumki Sinha

## Subject: Computer Science

Day: Monday and Wednesday Date: 13/08/2023- 17/08/2023	Learning objective & outcome: By the end of the lesson the students will be able to- <ul> <li>Know about Computer network.</li> <li>Describe internet.</li> <li>Explain about e-mail.</li> <li>Know about types network</li> </ul>	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Topic: Network Concepts Chapter: 2	Day 1: Ice breaking (5 minutes): Greetings and a short recap on the previous text Development Activities: (30 minutes): Feedback orally from previous class. (Remember, Identify, Understand) Teacher will describe about project work. Topic: Different parts of Computer. Project work will be made by students	Text Book, Marker, Board, Image, Chart paper,v



	Closing activities (5 minutes): Students will share if they have any query.	
Topic: Network Concepts Chapter: 2	Day 2:Ice breaking (5 minutes): GreetingsFeedback orally from previous class.(Remember, Identify, Understand)Development Activities: (30minutes):Teacher will state the definition ofnetwork.Students will be able to identify theconcept by working on the followingexample:Teacher will describe with an example.1. What is computer network?2. Describe some of the majoradvantages of Internet? nh3. Requirements of internetconnection.Some questions will be made bystudents.Closing activities (5 minutes):Feedback session and diary writing	Text Book, Marker, Board, Image, chart paper Assessment tools & strategies: Formative Reflection (if any):
<b>Differentiation:</b> By content/ process/ product/environment	<ul> <li>Home work:</li> <li>4. What is computer network?</li> <li>5. Describe some of the major advantages of Internet?</li> <li>6. Requirements of internet</li> </ul>	Assessment tools & strategies: Formative Assessment



	connection.	Reflection (if any):
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