Activity	Online Simulation software training (Tinkercad Autodesk, Proto, Circuit mod, Proteus, Circuit Safari)			
Aim	Online Simulation software training (Tinkercad Autodesk, Proto, Circuit mod, Proteus, Circuit Safari)			
Date of the event	26/05/2021 to 01/06/2021			
Participants	UG students (40 students)			
Objectives:	 The objective of Simulation laboratory is To convey hands on experience in verification of circuit laws and theorems. Measurement of circuit parameters, study of circuit characteristics. It also gives practical exposure to the usage of different circuits with different conditions like variation in the components 			
Evidences of success:	Students go through simulation before doing actual circuit connection. It is easy to understand the characteristics of the circuit as well as to see the effect on the result by changing the components.			
Context:	The student is expected to gain the following skills: • Familiar with the basic circuit components and know how to connect them to make an any electrical circuit • Know the basic electrical measurement instruments and understand how to use them to make different types of measurements • Able to verify the laws and principles of electrical circuits, understand the relationships and differences between theory and practice • Able to gain practical experience related to electrical circuits, stimulate more interest and motivation for further studies of electrical circuits • Be able to carefully and thoroughly document and analyze experimental work			
Report:	Simulation is a field that involves simulating a real-world issue or theoretical idea and watching the results in a synthetic or artificial setting, such a computer. In the subject of electronic science application, simulation is crucial because it allows electronic science students to validate their theories, models, or both before using them to produce something practically. Students will become familiar with these simulation software tools so they can use them to solve their own problems and conduct research to help create or modify these software tools further.			
Photo Proof:	Variable ** Varia			

	SAMIKSHA	No.	
	SAMIKSHA	110.	
		21	DHANASHREE BALU
	SAMADHAN AHIRE		PAWAR
2 I	KAMINI SHARAD	22	SHAILESH VALMIK
l I	BACHHAV		PAWAR
3	AMOL GOKUL KOTE	23	RAJASHRI GOKUL SAGAR
4	MAYURI BHARAT	24	SWAPNIL BHAUSAHEB
I	BACHHAV		SAGAR
5 1	NIRAJ VIJAY	25	NIKITA PRAKASH
I	BHAMARE		SAWANT
6 I	RUPESH PANDIT	26	GAURAV VIJAY SAWANT
	ВНОҮЕ		
7 I	HIMANI SOPAN BORSE	27	SNEHAL NEMICHAND
			SHELAR
1	KALYANI PRABHAKAR	28	VAIBHAV SHIRISH
+	BORSE		SHERMALE
	SHITAL BHAUSAHEB	29	MRUNALI GORAKH
	DAITKAR		SHEWALE
1	CHETANA SAMADHAN	30	PRATIKSHA SHANKAR
	DEORE		SHEWALE
11 5	SAYALI NANA DEORE	31	KARAN RAJENDRA
12		22	SHINDE
1	SHUBHAM ARUNRAO	32	PRAMOD SHARAD
+	HIRAY	22	SONAWANE
1	BHAGYASHRI	33	RUTUJA SANJAY
	CHANDRAKANT		SURYAWANSHI
	KADNOR PRIYANKA SANJAY	34	SANKET SUDHAKAR
1	KAPASE	34	THAKUR
+	PRANITA SUBHASH	35	JAYASHRI MUKUND
	KHAIRNAR	33	VETAL
+	MRUNALI PRASHANT	36	NANDINI GANESH
	MALPURE	50	WADGE
	PRAMOD RAVINDRA	37	YASH VINAYAK WAGH
	MHASADE	<i>.</i>	
	LALIT BAPU MORE	38	VISHAL VILAS WAGH
	PRERNA RAVINDRA	39	LEENA SAMADHAN
	PATIL		YALIJ
20 I	RUTIK RATILAL	40	PATIL AVISHKAR
	PAWAR		SHASHIKANT

List of the Participants: