



**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Crossword Puzzle

Faculty Name: Ms. M. Praveena

Class / Semester: II/I ECE B

Academic Year: 2020-21

Subject Name: Digital System Design

Topic: Unit I (Number systems, Boolean algebra, Binary codes)

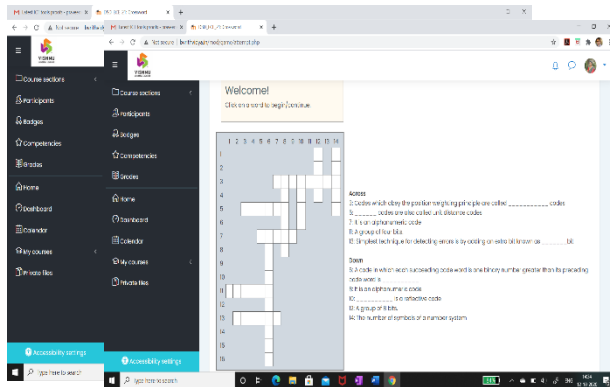
Brief Write-up (Not exceeding 200 Words)

Created a glossary for all the concepts learnt in Unit I and shared a crossword created from the glossary to the students through Moodle course portal. Students have attempted the crossword and from this we have analyzed the percentage of concepts learnt by students and thereby guided them on the concepts they were lacking.

Objective:

To understand the grasping level of students regarding topics learnt and understand the speed of content delivery.

Photographs



For any queries, please contact to below mail:

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BVRIT HYDERABAD
College of Engineering for Women
Department of Electronics and Communication Engineering

Name of the Activity: Flipped classroom

Faculty Name: Ms.R.Shylaja

Class / Semester: II ECE-A / I SEM

Academic Year: 2020-2021

Subject Name: Digital System Design

Topic: NAND, NOR Implementations

Brief Write-up (Not exceeding 200 Words)

Students are asked to watch video lecture on NAND NOR implementation present in Moodle portal and an activity and assessment is done on the same topic using open board and Microsoft form

Objective:

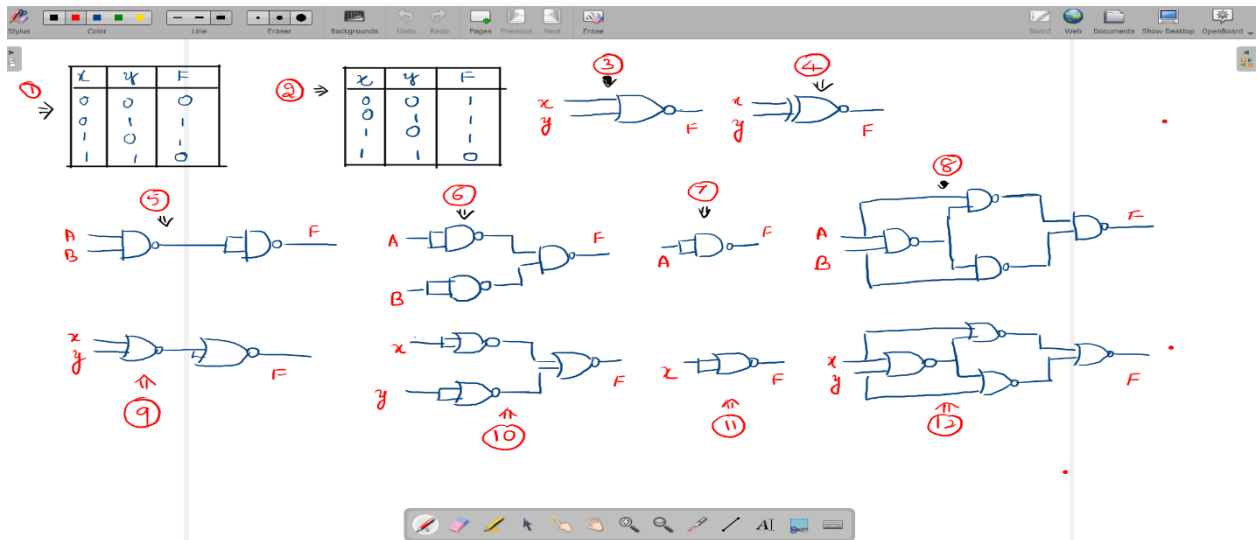
After this activity and associated work students are expected to be able to

1. Implement all the basic logic gates using universal gates
2. Understand the importance of universal gates

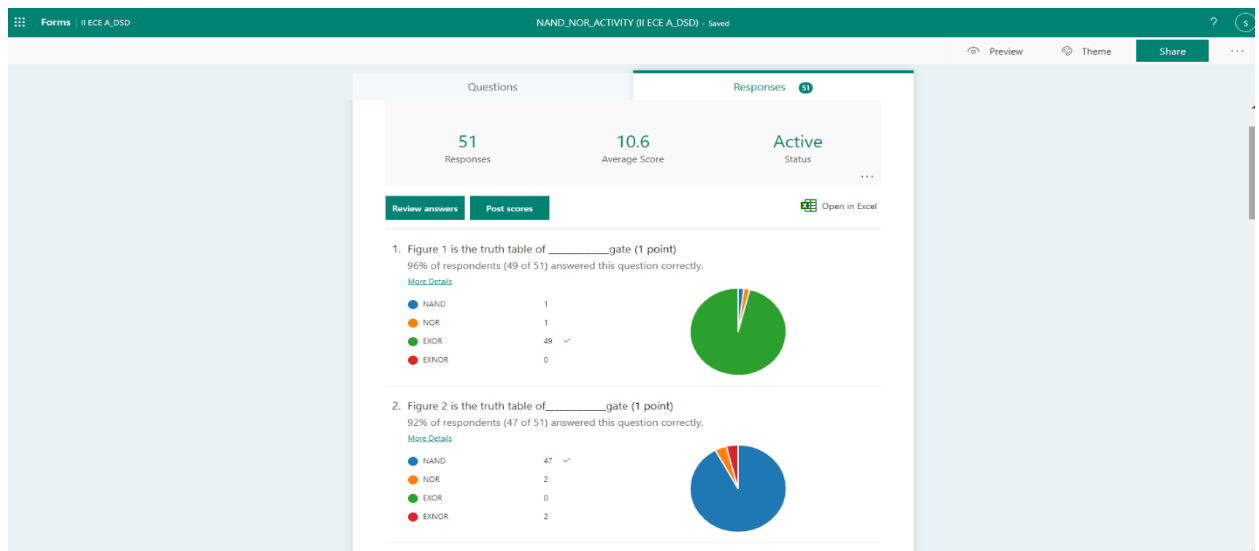
Photographs

The screenshot shows a Moodle course page for 'Digital System Design'. The breadcrumb trail is: Home > My courses > DSD_ECE_21 > videos on key topics > NAND/NOR Implementations. The main content area is titled 'NAND/NOR Implementations' and features a video player. The video player shows a title slide with the text 'NAND/NOR IMPLEMENTATION'. Below the video player, there is a caption: 'This video explains how to implement basic logic gates using NAND/NOR gates'. The VISHNU logo is visible in the top left corner of the page, and there are notification and user profile icons in the top right corner.

Activity: An online activity is conducted on open board



Assessment: A Microsoft form with multiple choice questions is posted in Microsoft Teams for assessing the learning.



Name of the Activity: Padlet

Faculty Name: Ms.R.Shylaja

Class / Semester: II ECE-A / I SEM

Academic Year: 2020-2021

Subject Name: Digital System Design

Topic: Summary of the first unit

Brief Write-up (Not exceeding 200 Words)

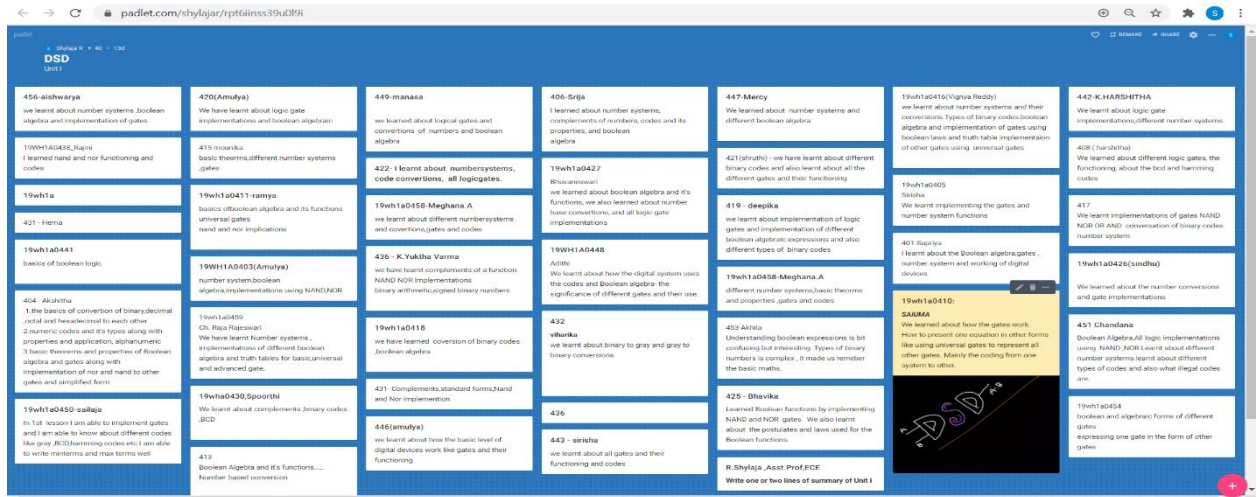
Students should answer a question given in Padlet and answers should not get repeated repeat

Objective:

After this activity students are expected to be able to

1.Recollect the concepts related the given topic

Photographs



For any queries, please contact to below mail

Shylaja.r@bvrthyderabad.edu.in



**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Exit Ticket

Faculty Name: Dr. V. Santhosh Kumar

Class / Semester: II B.Tech I sem ECE

Academic Year: 2020-21

Subject Name: Signals and Systems

Topic: About Signals and Systems and how they feel about subject after completion of the subject

Brief Write-up (Not exceeding 200 Words)

The exit ticket is simply a question that is posed to all students prior to class ending. Students write their answer on a card or piece of paper and hand it in as they exit. This formative assessment technique engages all students and provides the all-important evidence of student learning for the teacher. Exit tickets are a formative assessment tool that give teachers a way to assess how well students understand the material they are learning in class. This tool can be used daily or weekly, depending on the unit being taught. A good exit ticket can tell whether students have a superficial or in-depth understanding of the material. Teachers can then use this data for adapting instruction to meet students' needs the very next day.

Objective:

Exit tickets are a great way to document student learning, check for understanding, or emphasize the main points of a lesson. Ending the lesson with a straightforward focus on the objective gives students clear expectations for learning. It is also an informal and low pressure way to gauge student progress.

Photographs

Name *

Bhavana Polakala

Email

19wh1a0469@bvrithyderabad.edu.in

What's one important thing you learned from Signals and Systems?

What are signals and systems and how are they operating in daily applications

How did you wrote the exam? What was the toughest part in the subject?

Exam was ok

What would help make SS more effective?

Email

19wh1a04a2@bvrithyderabad.edu.in

What's one important thing you learned from Signals and Systems?

Basics about signals and systems and operations on them.

How did you wrote the exam? What was the toughest part in the subject?

I wrote it well. I felt convolution was a bit difficult to understand.

What would help make SS more effective?

More practice and examples for topics.

Email

19wh1a04a9@bvrithyderabad.edu.in

What's one important thing you learned from Signals and Systems?

Analysing a system

How did you write the exam? What was the toughest part in the subject?

Done well. LTI topic

What would help make SS more effective?

It would be nice if the subject is taught more in a practical way

What's one important thing you learned from Signals and Systems?

This subject is used for more applications so signals and systems is important subject, this subject also related to future subjects

1 response

How the signal get transmitted. And how the signal get noise in between. Etc that I have learnt from ss

1 response

What are signals and systems and how are they operating in daily applications

1 response

For any queries, please contact to below mail

santhosh.v@bvrithyderabad.edu.in



**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Survey and Analyze

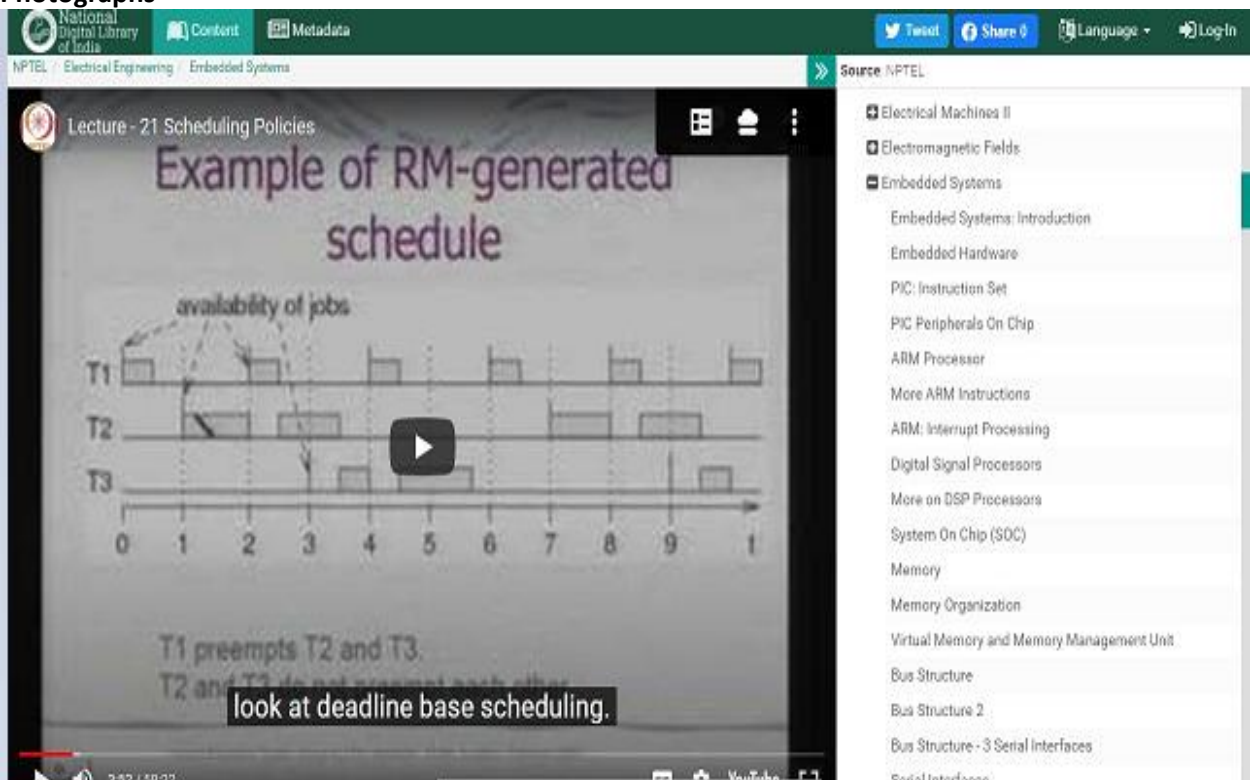
Faculty Name: Dr. M.Parvathi
Class / Semester: ECE IV-I
Academic Year **2020-21**
Subject Name: Embedded System Design
Topic: Task Scheduling, RTOS, Remote Procedure Call types and issues

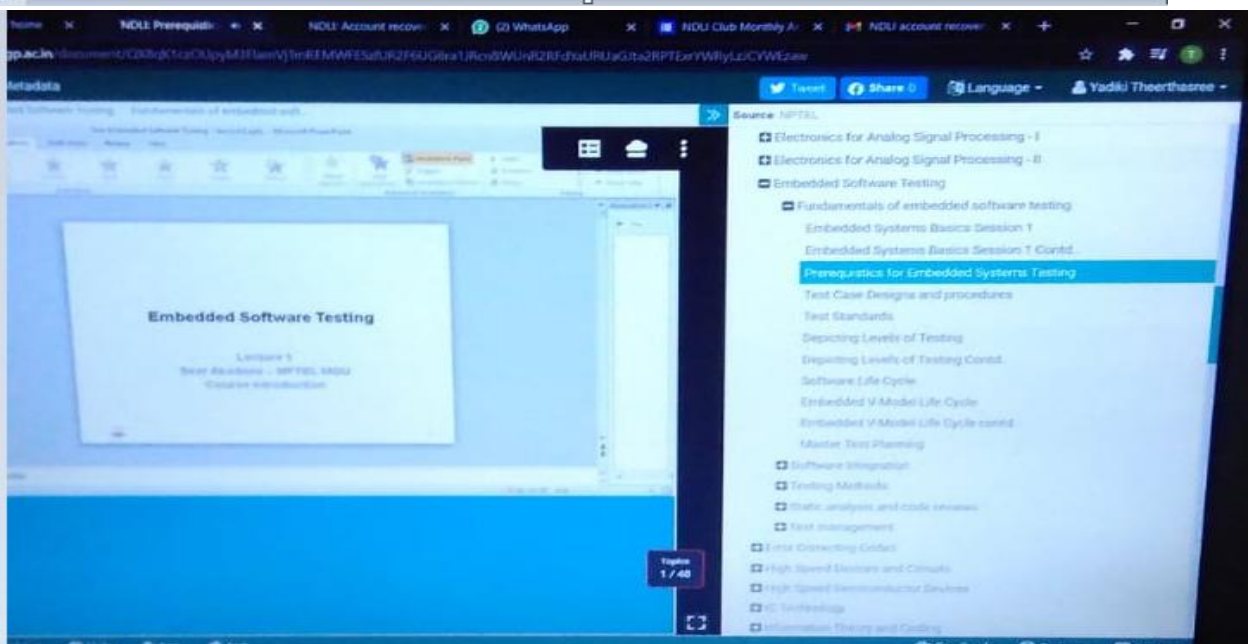
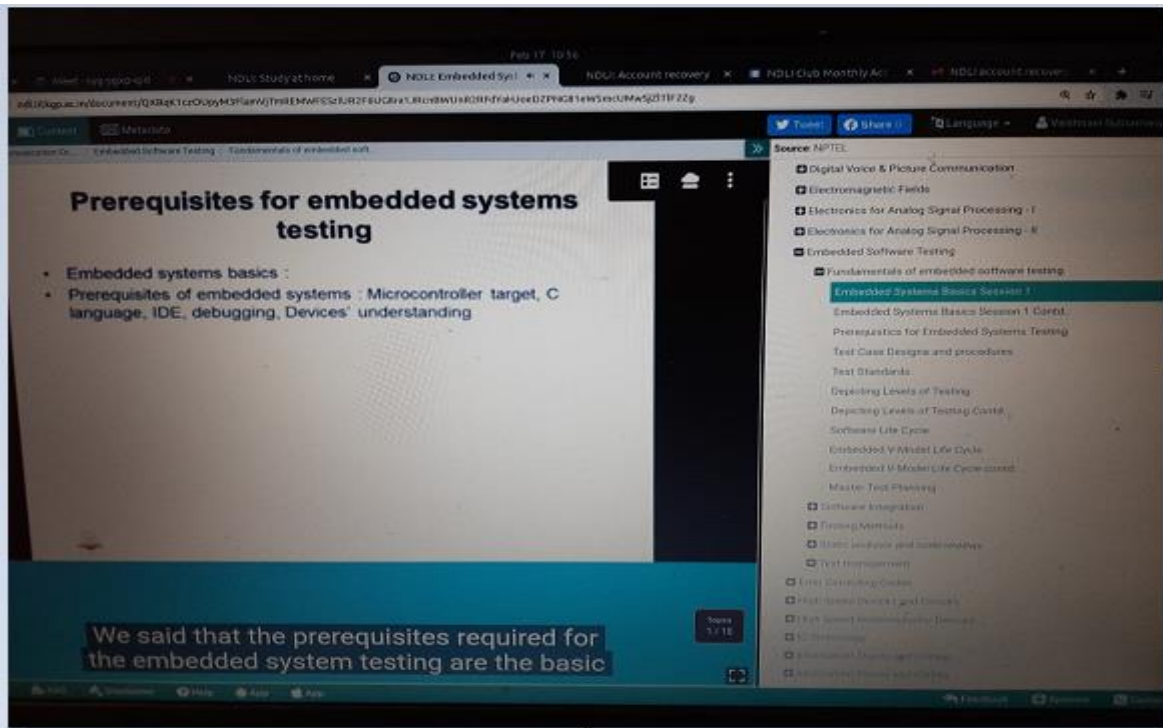
Brief Write-up (Not exceeding 200 Words)

Students are given directions to use National Digital Library of India, provided log in credentials for each student member to explore content in deep.

Objective: Students can be habituated to explore self on content to know more by identifying various online resources.

Photographs





For any queries, please contact to below mail

Parvathi.m@bvrithyderabad.edu.in



**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Quiz

Faculty Name: Mr. R.Priyakanth

Class / Semester: II - I

Academic Year : 2020-21

Subject Name: Probability Theory and Stochastic Processes

Topic: Probability Concepts

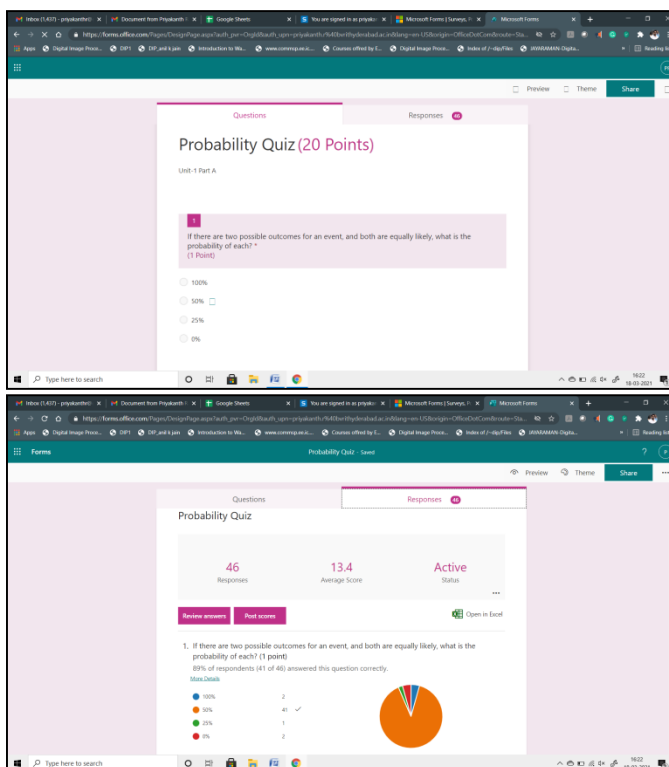
Brief Write-up (Not exceeding 200 Words)

A Quiz was conducted online using Microsoft Forms to assess the clear understanding of probability theory. 14 questions were given and was assessed for 20 Marks.

Objective:

To assess the clarity of probability theory concepts in the students.

Photographs



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**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Quiz

Faculty Name: P.Prashanti

Class / Semester: II CSE C/I Semester

Academic Year: 2020-21

Subject Name: Analog and Digital Electronics

Topic: P-N Junction Diode

Brief Write-up (Not exceeding 200 Words)

Students were conducted a Quiz through Moodle portal on the topic P-N Junction diode. The Quiz comprised of basics of Semiconductor Physics, active and passive components and Diode and its characteristics. Total of 58 students participated in the Quiz

Objective: To meet the prerequisite of the subject such as knowledge of active and passive components and also develop a competitive skill among students .

Photographs

First name / Surname	Email address	State	Started on	Completed	Time taken	Grade/0.00	Q.1 /1.00	Q.2 /1.00	Q.3 /1.00
KATTEGUMMULA ANILYA	19wh1a05f4@bvrithyderabad.edu.in	Finished	September 2020 2:56 PM	September 2020 3:07 PM	mins 37 secs	8.00	✓ 1.00	✓ 1.00	✓ 1.00
TUMUGANTI VENNELA	19wh1a05h7@bvrithyderabad.edu.in	Finished	September 2020 2:58 PM	September 2020 3:08 PM	mins 18 secs	8.00	✓ 1.00	✓ 1.00	✓ 1.00
YANTRAPATI MONALISA	19wh1a05c1@bvrithyderabad.edu.in	Finished	September 2020 2:59 PM	September 2020 3:04 PM	mins 29 secs	10.00	✓ 1.00	✓ 1.00	✓ 1.00
VADITHYA VANDANA	19wh1a05c2@bvrithyderabad.edu.in	Finished	September 2020 3:03 PM	September 2020 3:10 PM	mins 37 secs	9.00	✓ 1.00	✓ 1.00	✓ 1.00
KAMBALAPALLY NAVYA	19wh1a05d1@bvrithyderabad.edu.in	Finished	September 2020 3:03 PM	September 2020 3:09 PM	mins 21 secs	9.00	✓ 1.00	✓ 1.00	✓ 1.00

First name / Surname	Email address	State	Started on	Completed	Time taken	Grade/0.00	Q.1 /1.00	Q.2 /1.00	Q.3 /1.00
BOMMINENI SANYA	19wh1a05e2@bvrithyderabad.edu.in	Finished	September 2020 3:10 PM	September 2020 3:16 PM	mins 6 secs	8.00	✓ 1.00	✓ 1.00	✓ 1.00
CH SRI MADHAVI	19wh1a05c5@bvrithyderabad.edu.in	Finished	September 2020 3:17 PM	September 2020 3:26 PM	mins 9 secs	10.00	✓ 1.00	✓ 1.00	✓ 1.00
KALAKONDA MAHITHA	19wh1a05e8@bvrithyderabad.edu.in	Finished	September 2020 3:22 PM	September 2020 3:32 PM	mins 50 secs	10.00	✓ 1.00	✓ 1.00	✓ 1.00
Y TEJASWI	19wh1a05d3@bvrithyderabad.edu.in	Finished	September 2020 3:23 PM	September 2020 3:29 PM	mins 43 secs	3.00	✓ 1.00	✓ 1.00	✗ 0.00

For any queries, please contact to below

mail

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**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Padlet

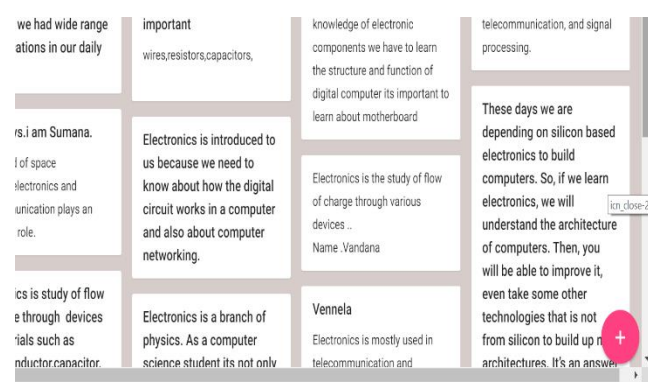
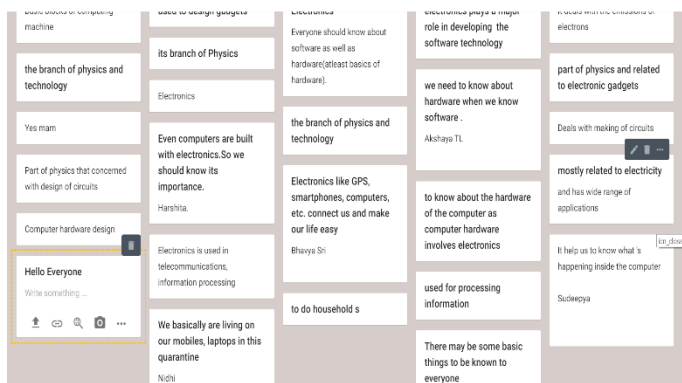
Faculty Name: P.Prashanti
Class / Semester: II CSE A & C/I Semester
Academic Year: 2020-21
Subject Name: Analog and Digital Electronics
Topic: Introduction to Electronics

Brief Write-up (Not exceeding 200 Words)

An activity using Padlet was conducted on the first day of the semester to make the students understand the importance of Electronics and about the need for Electronics.

Objective: To meet the basic requirement of the subject which is understanding what Electronics is.

Photographs



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**BVRIT HYDERABAD College of Engineering for Women
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Name of the Activity: Jamboard (Collaborative Learning)

Faculty Name: Ms. M. Praveena

Class / Semester: II/I ECE B

Academic Year: 2020-21

Subject Name: Digital System Design

Topic: Boolean expression minimization using K map

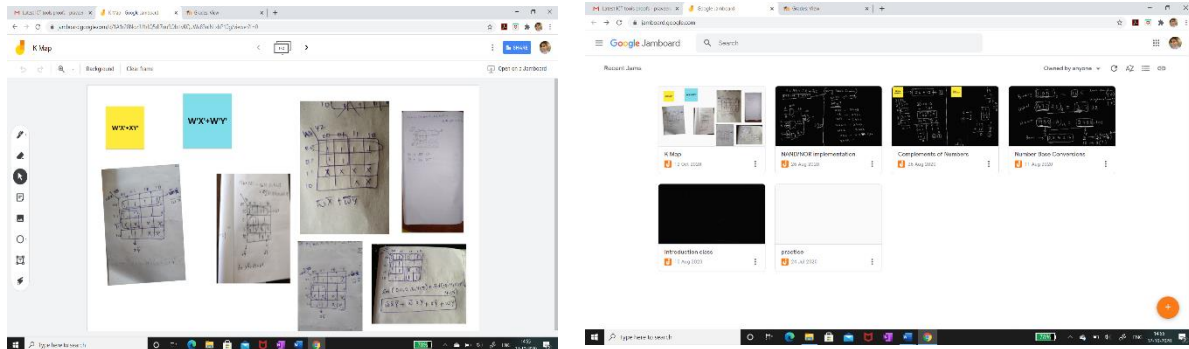
Brief Write-up (Not exceeding 200 Words)

Collaborative learning was achieved here, wherein k map simplification for certain expressions were done by the students and the pics of their simplification is shared to the entire class through Jamboard. Later on discussions happened on what they have done right? Where did they make a mistake? etc.

Objective:

To inculcate the habit of learning by doing in students, a problem is shared with students and they have to solve the problem and share their result on the common Jamboard. They have to explain the steps involved. This activity helps them to overcome their fear of talking among their academic peers and improve their confidence.

Photographs



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BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering

Name of the Activity: Animation

Faculty Name: Mr.N.M.SAI KRISHNA

Class / Semester: II - I

Academic Year : 2020-21

Subject Name: Analog and Digital Electronics

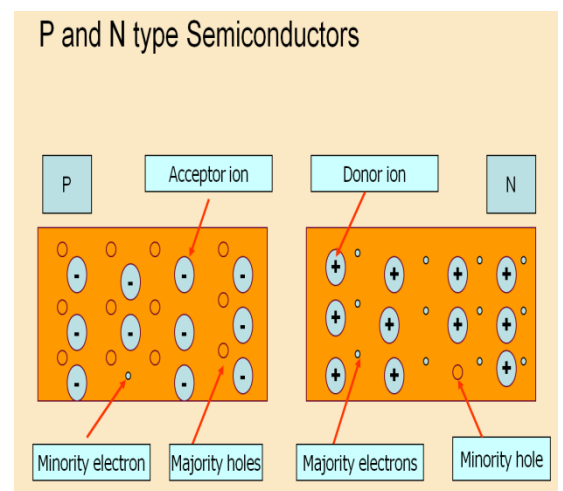
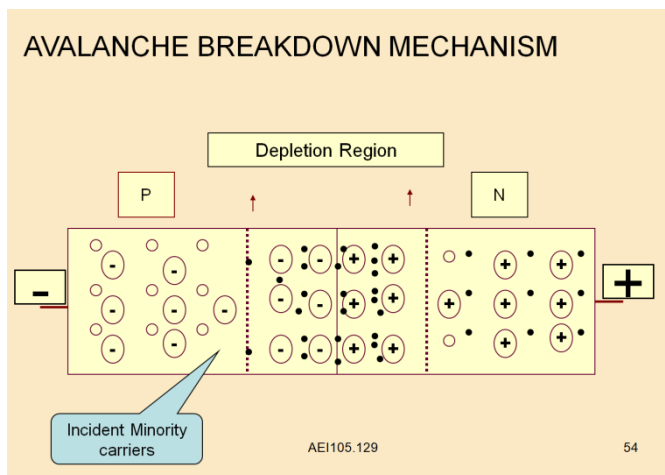
Topic: PN Junction Diode , Breakdown Mechanism

Brief Write-up (Not exceeding 200 Words) : After explaining the students about how conduction happens in a semiconductor materials, showed them how it really happens using animations .

Objective:

1. To understand operation of semiconductor devices.
2. Students can visualize the working of PN Diode and breakdown mechanism.

Photographs:



For any queries, please contact to below mail

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**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Interactive Video Content (H5P)

Faculty Name: Ms. M. Praveena
Class / Semester: II/I ECE B
Academic Year: 2020-21
Subject Name: Digital System Design Lab
Topic: Introducing Lab Equipment to students

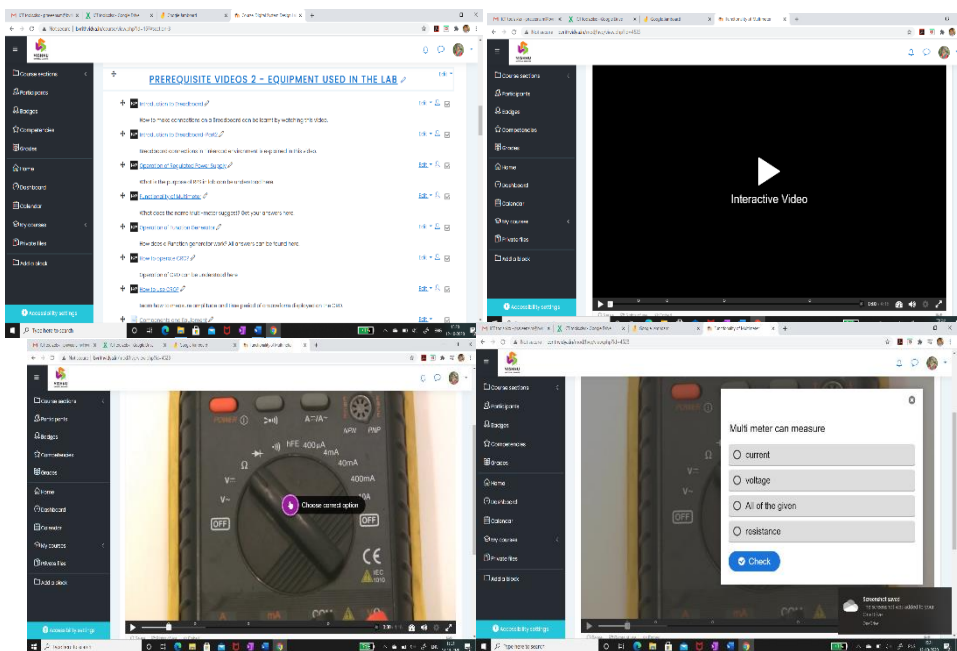
Brief Write-up (Not exceeding 200 Words)

Created videos on how to operate equipment in the lab and added questions which the students must answer while watching the video. Just made an interactive video to make learning interesting to students and to find out what the students have learnt by watching the video.

Objective:

Make learning interesting and informative to students by creating interactive videos. Make sure that students have watched the videos by adding tricky questions in between. Without answering the questions students cannot proceed further which guarantees their involvement.

Photographs



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praveena.m@bvrithyderabad.edu.in



**BVRIT HYDERABAD College of Engineering for Women
Department of Electronics and Communication Engineering**

Name of the Activity: Moodle based Quiz-2

Faculty Name: Dr. M. Parvathi
Class / Semester: ECE-IV-I
Academic Year: 20-21
Subject Name: Embedded System Design
Topic: Purpose and Classification of Embedded Systems, Unit-I

Brief Write-up (Not exceeding 200 Words)

Students are allowed to answer the question within short time using Moodle environment, an online quiz. They were asked for 20 questions within 30 minutes time. Students are given best grade that scored high for answered correctly.

Objective: To gain basic knowledge in core component selection in design aspect of various embedded systems.

Photographs:

Quiz-1:

Surname	First name	Email add	State	Started on	Completed	Time take	Grade/20	Response	Response	Response	Response	Response	Response	Response	Response	Response	Response	Response	Response
KRISHNAK	SML	17wh1a04	Finished	11/6/2020 11:45	11/6/2020 12:04	18 mins 33	11	Monitorin	TRUE	All of thes	Product G	TRUE	Non-funct	Both A ani	Apollo Gu	Apollo Gu	Apollo Gu	Apollo Gu	Bot
NEELIMA	D	17wh1a04	Finished	11/6/2020 11:46	11/6/2020 12:10	24 mins 6	13	Monitorin	TRUE	All of thes	Product G	TRUE	None of tl	Quickness	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
AKHILA	PALLAPOT	17wh1a04	Finished	11/6/2020 11:46	11/6/2020 12:07	20 mins 37	15	Monitorin	TRUE	All of thes	Product di	TRUE	None of tl	Quickness	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
Y THEERTH	Y THEERTH	18wh5a04	Finished	11/6/2020 11:47	11/6/2020 12:01	14 mins 40	12	Monitorin	TRUE	Change th	Product G	TRUE	Both A ani	Both A ani	Minutem	Apollo Gu	Apollo Gu	Apollo Gu	Bot
DANDE AK	DANDE AK	18wh5a04	Finished	11/6/2020 11:47	11/6/2020 12:07	20 mins 1	11	Monitorin	TRUE	All of thes	Product L	TRUE	Non-funct	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
SUMANA	SUMANA	18wh5a04	Finished	11/6/2020 11:48	11/6/2020 12:01	12 mins 57	13	Monitorin	TRUE	All of thes	Product G	TRUE	None of tl	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
CHINDAM	CHINDAM	18wh5a04	Finished	11/6/2020 11:48	11/6/2020 12:10	21 mins 14	13	Monitorin	TRUE	All of thes	Product G	TRUE	Non-funct	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
PATKARI E	PATKARI E	18wh5a04	Finished	11/6/2020 11:49	11/6/2020 12:06	17 mins 25	15	Monitorin	TRUE	All of thes	Product M	TRUE	Non-funct	How fast t	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
BANDAKI	BANDAKI	18wh5a04	Finished	11/6/2020 11:49	11/6/2020 12:03	13 mins 55	13	Monitorin	TRUE	All of thes	Product G	TRUE	None of tl	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
GURUVINI	PATTEM	17wh1a04	Finished	11/6/2020 11:49	11/6/2020 12:10	21 mins 10	13	Control	TRUE	All of thes	Product L	TRUE	Both A ani	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
POLICE PA	POLICE PA	18wh5a04	Finished	11/6/2020 11:49	11/6/2020 12:09	20 mins 35	6	Monitorin	TRUE	All of thes	Product M	TRUE	None of tl	Both A ani	Apollo Gu	Apollo Gu	Apollo Gu	Apollo Gu	Bot
NIKITHA	ATTOTI	17wh1a04	Finished	11/6/2020 11:49	11/6/2020 12:06	17 mins 6	14	Monitorin	TRUE	All of thes	Product M	FALSE	Both A ani	Quickness	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
SRIRAM	S.GREESHI	17wh1a04	Finished	11/6/2020 11:49	11/6/2020 12:10	20 mins 45	10	Control	TRUE	Measure/	Product M	TRUE	Non-funct	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
Mortha	Satya Sai	17wh1a04	Finished	11/6/2020 11:49	11/6/2020 12:09	19 mins 25	13	Monitorin	TRUE	All of thes	Product M	TRUE	Both A ani	Both A ani	Minutem	Apollo Gu	Apollo Gu	Apollo Gu	Bot
DEEKSHITI	C	17wh1a04	Finished	11/6/2020 11:49	11/6/2020 12:07	17 mins 45	12	Monitorin	TRUE	Regulate	Product M	TRUE	Non-funct	Quickness	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
KEERTHAN	SAINI	17wh1a04	Finished	11/6/2020 11:50	11/6/2020 12:08	18 mins 25	13	Monitorin	TRUE	Change th	Product G	TRUE	Non-funct	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
A SRI BHA	A SRI BHA	18wh5a04	Finished	11/6/2020 11:50	11/6/2020 12:01	10 mins 44	14	data comr	TRUE	All of thes	Product G	TRUE	Non-funct	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
YANDAPA	DIVIJA	17wh1a04	Finished	11/6/2020 11:51	11/6/2020 12:07	16 mins 35	15	All of thes	TRUE	Change th	Product L	TRUE	Non-funct	Quickness	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
KEERTHI	U	17wh1a04	Finished	11/6/2020 11:51	11/6/2020 11:56	4 mins 48	7	data comr	TRUE	All of thes	Product G	FALSE	Functiona	Both A ani	Apollo Gu	Apollo Gu	Apollo Gu	Apollo Gu	Bot
HARSHINI	KONGALA	17wh1a04	Finished	11/6/2020 11:51	11/6/2020 12:06	15 mins 24	11	Monitorin	TRUE	All of thes	Product L	TRUE	Both A ani	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
17wh1a04	17wh1a04	17wh1a04	Finished	11/6/2020 11:52	11/6/2020 12:14	22 mins 51	12	data comr	TRUE	All of thes	Product G	TRUE	Non-funct	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
CHANDAN	CHINNALI	17wh1a04	Finished	11/6/2020 11:53	11/6/2020 12:13	20 mins 8	14	Monitorin	TRUE	All of thes	Product L	FALSE	Non-funct	How fast t	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
BHAVYASI	KUDIKALA	17wh1a04	Finished	11/6/2020 11:53	11/6/2020 12:15	22 mins 35	14	Monitorin	TRUE	All of thes	Product M	TRUE	Both A ani	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot
AMRUTHA	MEDIDI	17wh1a04	Finished	11/6/2020 11:53	11/6/2020 12:17	23 mins 34	10	Monitorin	TRUE	Measure/	Product M	TRUE	Non-funct	Both A ani	Autonetic	Apollo Gu	Apollo Gu	Apollo Gu	Bot

Quiz-2

Surname	First name	Email add	State	Started on	Completed	Time take	Grade/20	Response	Response	Response	Response	Response	Response	Response	Response	Response
Y THEERTH	Y THEERTH	18wh5a04	Finished	12/14/2020 10:10	12/14/2020 10:26	16 mins 44	11	for storing	0x01	Applicatic	TRUE	All of ther	Store the	FALSE	Simple an	4
AKHILA	PALLAPOTI	17wh1a04	Finished	12/14/2020 10:12	12/14/2020 10:36	23 mins 45	14	for storing	0x00	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	2
BANDAKI	BANDAKI	18wh5a04	Finished	12/14/2020 10:13	12/14/2020 10:32	18 mins 47	15	for storing	0x00	American	TRUE	All of ther	Store the	TRUE	Simple an	4 SF
RAJITHA	BANALA	17wh1a04	Finished	12/14/2020 10:13	12/14/2020 10:29	16 mins 41	10	for storing	0xFF	Applicatic	False	All of ther	Store the	TRUE	Simple an	2 M
SRIRAMU	SRIRAMU	18wh5a04	Finished	12/14/2020 10:13	12/14/2020 10:24	11 mins 17	12	for storing	255	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	2 SF
BHAVYASI	KUDIKALA	17wh1a04	Finished	12/14/2020 10:13	12/14/2020 10:38	24 mins 47	13	for storing	0x00	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	2 SF
SAIPRIYA	MANKENA	17wh1a04	Finished	12/14/2020 10:13	12/14/2020 10:40	26 mins 34	12	for storing	255	Applicatic	TRUE	All of ther	Store the	FALSE	Simple an	4 SF
NIKITHA	ATTOTI	17wh1a04	Finished	12/14/2020 10:14	12/14/2020 10:36	22 mins 8	14	for storing	0x00	Applicatic	TRUE	All of ther	Store the	TRUE	Simple an	2 SF
KARNE AN	KARNE AN	18wh5a04	Finished	12/14/2020 10:15	12/14/2020 10:32	17 mins 45	8	for storing	0x00	American	TRUE	ZigBee Ro	Store the	FALSE	Simple an	2 SF
SRINITYA	TANNIRU	17wh1a04	Finished	12/14/2020 10:15	12/14/2020 10:23	7 mins 13	12	for storing	255	Applicatic	TRUE	ZigBee Co	Store bot	TRUE	Simple an	3
VINEETHA	MADDIKU	17wh1a04	Finished	12/14/2020 10:15	12/14/2020 10:20	4 mins 34	10	for fetchir	0xFF	Applicatic	TRUE	All of ther	Store the	TRUE	complex a	2 M
NEELIMA	D	17wh1a04	Finished	12/14/2020 10:15	12/14/2020 10:40	24 mins 34	15	for storing	0x00	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	2 SF
DEEKSHITI	C	17wh1a04	Finished	12/14/2020 10:16	12/14/2020 10:28	12 mins 36	12	for fetchir	0x00	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	3 SF
LAVANYA	KATTA	17wh1a04	Finished	12/14/2020 10:16	12/14/2020 10:29	13 mins 35	13	for storing	0xFF	Applicatic	TRUE	ZigBee Ro	Store the	FALSE	Simple an	2 SF
KOVELA	BANTU	17wh1a04	Finished	12/14/2020 10:16	12/14/2020 10:33	16 mins 41	11	for storing	0x00	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	4 SF
HARSHINI	KONGALA	17wh1a04	Finished	12/14/2020 10:16	12/14/2020 10:33	16 mins 45	8	for storing	0x00	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	2 M
KRISHNAK	SML	17wh1a04	Finished	12/14/2020 10:16	12/14/2020 10:30	14 mins 5	10	for storing	0x00	American	TRUE	All of ther	Store the	TRUE	Simple an	2 SF
GURUVINI	PATTEM	17wh1a04	Finished	12/14/2020 10:19	12/14/2020 10:40	20 mins 55	11	for storing	0x00	Applicatic	TRUE	All of ther	Store the	TRUE	Simple an	2 M
AMRUTHA	MEDIDI	17wh1a04	Finished	12/14/2020 10:19	12/14/2020 10:41	22 mins 16	8	for storing	0x00	Applicatic	False	ZigBee Ro	Store the	FALSE	Simple an	2 SF
Kalagati	Deepika	17wh1a04	Finished	12/14/2020 10:19	12/14/2020 10:43	24 mins 7	10	for storing	0xFF	Applicatic	TRUE	ZigBee Ro	Store the	FALSE	Simple an	2 SF
HARSHINI	NADIMPA	17wh1a04	Finished	12/14/2020 10:20	12/14/2020 10:41	21 mins 17	10	for storing	0xFF	Applicatic	False	ZigBee Ro	Store bot	TRUE	Simple an	2 SF
KEERTHAN	SAINI	17wh1a04	Finished	12/14/2020 10:20	12/14/2020 10:34	13 mins 45	9	for storing	255	Applicatic	TRUE	All of ther	Store bot	TRUE	complex a	4 SF
YANDAPA	DIVIJA	17wh1a04	Finished	12/14/2020 10:22	12/14/2020 10:41	19 mins 20	15	for storing	0x00	Applicatic	TRUE	ZigBee Ro	Store the	TRUE	Simple an	4 SF
APOORVA	NAGIDI	17wh1a04	Finished	12/14/2020 10:22	12/14/2020 10:44	22 mins 17	10	for storing	0x00	Applicatic	False	ZigBee Ro	Store the	TRUE	Simple an	3 SF
CHANDAN	CHINNALI	17wh1a04	Finished	12/14/2020 10:23	12/14/2020 10:40	16 mins 57	13	for storing	0x00	Applicatic	False	All of ther	Store the	TRUE	Simple an	4 SF

Quiz-3

Surname	First name	Email add	State	Started on	Completed	Time take	Grade/15	Q. 1/1.00	Q. 2/1.00	Q. 3/1.00	Q. 4/1.00	Q. 5/1.00	Q. 6/1.00	Q. 7/1.00	Q. 8/1.00	Q. 9/1.00	Q.
SREESHM	TUMMALA	17wh1a04	In progres	12/27/2020 15:53	-	-	-	-	-	-	-	-	-	-	-	-	-
AKSHMIF	GAKKULA	17wh1a04	Finished	12/27/2020 21:19	12/27/2020 21:26	6 mins 24	9	0	1	1	1	0	0	0	0	0	1
ASHASHI	VANAM	17wh1a04	Finished	12/27/2020 23:10	12/27/2020 23:40	30 mins 6	12	1	1	1	1	1	0	1	1	1	1
SWATHI	NALLAPU	17wh1a04	In progres	12/28/2020 1:01	-	-	-	-	-	-	-	-	-	-	-	-	-
GODUGU	GODUGU	18wh5a04	Finished	1/8/2021 13:06	1/8/2021 13:28	22 mins 50	8	0	0	1	1	0	0	0	0	1	1
A SRI BHA	A SRI BHA	18wh5a04	Finished	1/21/2021 19:42	1/21/2021 19:58	15 mins 42	12	1	1	1	1	0	0	1	1	1	1
17wh1a04	17wh1a04	17wh1a04	Finished	1/21/2021 22:40	1/21/2021 22:56	15 mins 36	10	1	1	1	1	0	0	1	1	1	1
CHINDAM	CHINDAM	18wh5a04	Finished	1/22/2021 6:56	1/22/2021 7:26	30 mins 1	12	1	1	1	1	0	1	1	1	1	1
CANNAM	KANNAM	18wh5a04	Finished	1/22/2021 7:58	1/22/2021 8:12	13 mins 48	10	0	1	1	1	0	0	1	1	1	1
JANDE A	DANDE A	18wh5a04	Finished	1/22/2021 8:06	1/22/2021 8:12	6 mins 31	7	0	0	0	1	0	0	0	0	0	1
SUBRAMA	DESAI	17wh1a04	Finished	1/22/2021 11:04	1/22/2021 11:23	18 mins 27	9	1	1	1	1	0	0	0	0	1	1
AKHILA	PALLAPOTI	17wh1a04	Finished	1/22/2021 11:04	1/22/2021 11:23	18 mins 35	12	0	1	1	1	1	1	1	1	1	1
SUSHMIRE	KUSA	17wh1a04	Finished	1/22/2021 11:05	1/22/2021 11:22	16 mins 42	11	0	1	1	1	1	0	1	1	1	1
VAYUKHA	K.PADMA	17wh1a04	Finished	1/22/2021 11:05	1/22/2021 11:22	16 mins 42	10	0	1	1	1	1	0	1	1	1	1
SAIPRIYA	MANKENA	17wh1a04	Finished	1/22/2021 11:05	1/22/2021 11:25	19 mins 5	11	0	1	1	1	1	1	1	0	1	1
YANDAPA	DIVIJA	17wh1a04	Finished	1/22/2021 11:06	1/22/2021 11:22	16 mins 7	11	1	0	1	1	0	1	1	1	1	1
Kalagati	Deepika	17wh1a04	Finished	1/22/2021 11:06	1/22/2021 11:23	16 mins 51	11	0	1	1	1	1	1	1	1	1	1
AMRUTHA	MEDIDI	17wh1a04	Finished	1/22/2021 11:06	1/22/2021 11:23	17 mins 31	11	0	1	1	1	1	1	1	1	1	1
KRISHNAK	SML	17wh1a04	Finished	1/22/2021 11:06	1/22/2021 11:23	17 mins 25	10	0	1	1	1	0	0	1	1	1	1
KOVELA	BANTU	17wh1a04	Finished	1/22/2021 11:07	1/22/2021 11:17	10 mins 38	7	1	1	1	1	0	0	0	1	0	0
KEERTHAN	SAINI	17wh1a04	Finished	1/22/2021 11:07	1/22/2021 11:24	17 mins 52	13	1	1	1	1	0	0	1	1	1	1
RAJITHA	BANALA	17wh1a04	Finished	1/22/2021 11:07	1/22/2021 11:22	14 mins 45	11	0	1	1	1	1	1	0	1	1	1
SUMANA	SUMANA	18wh5a04	Finished	1/22/2021 11:08	1/22/2021 11:11	3 mins 52	10	1	0	1	1	0	0	1	1	1	1
Vortha	Satya Sai	17wh1a04	Finished	1/22/2021 11:09	1/22/2021 11:22	12 mins 25	14	1	1	1	1	1	1	0	1	1	1
VITHYA	NEERUMA	17wh1a04	Finished	1/22/2021 11:09	1/22/2021 11:24	14 mins 55	11	1	1	1	1	0	1	1	0	1	1
HARSHITH	BARIGALA	17wh1a04	Finished	1/22/2021 11:10	1/22/2021 11:25	15 mins 1	7	1	1	0	1	1	1	0	0	0	0

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Surname	First name	Email add	State	Started on	Completed	Time take	Grade/20.	Response	Response	Response	Response	Response	Response	Response	Response	Response	Response	Response
A SRI BHA	A SRI BHA	18wh5a04	Finished	1/21/2021 19:58	1/21/2021 20:17	19 mins 10	9	High	The curre	Multiple	Multiple	The curre	Both of th	Only A. &	CPU exec	All of the	User spac	
GURUVINI	PATTEM	17wh1a04	Finished	1/21/2021 21:14	1/21/2021 21:35	20 mins 50	9	High	Either A. c	Multiple	Multiple	All of the	Both of th	All of the	CPU exec	Ready to f	Kernel sp	
17wh1a04	17wh1a04	17wh1a04	Finished	1/21/2021 22:56	1/21/2021 23:18	21 mins 47	8	High	The curre	Multiple	Multiple	The curre	Both of th	Only A. &	CPU haltir	Ready to f	Kernel sp	
CHINDAM	CHINDAM	18wh5a04	Finished	1/22/2021 7:27	1/22/2021 7:51	23 mins 57	10	High	The curre	Multiple	Multiple	The curre	Each proct	All of the	CPU haltir	Ready to f	User spac	
DANDE A#	DANDE A#	18wh5a04	Finished	1/22/2021 8:13	1/22/2021 8:32	18 mins 56	8	High	The curre	Multiple	Multiple	All of the	The execu	Only A. &	CPU haltir	Ready to f	Kernel sp	
SUMANA	SUMANA	18wh5a04	Finished	1/22/2021 11:12	1/22/2021 11:23	11 mins 35	6	High	The curre	Multiple	Multiple	All of the	The execu	All of the	CPU exec	Ready to f	Shared M	
KOVELA	BANTU	17wh1a04	Finished	1/22/2021 11:17	1/22/2021 11:26	8 mins 55	9	High	Either A. c	only A.&a	Multiple	All of the	Both of th	All of the	CPU exec	All of the	All of the	
BANDAKI#	BANDAKI#	18wh5a04	Finished	1/22/2021 11:18	1/22/2021 11:21	3 mins 41	8	Medium	The curre	Multiple	Multiple	The curre	The execu	All of the	CPU exec	Running to	Kernel sp	
Y THEERT#	Y THEERT#	18wh5a04	Finished	1/22/2021 11:20	1/22/2021 11:25	4 mins 20	9	High	Never get	Multiple	Multiple	All of the	The execu	All of the	CPU exec	Ready to f	Kernel sp	
LAVANYA	KATTA	17wh1a04	Finished	1/22/2021 11:20	1/22/2021 11:30	9 mins 9 s	11	High	The curre	only A.&a	Multiple	All of the	The execu	All of the	CPU exec	All of the	Kernel sp	
Mortha	Satya Sai #	17wh1a04	Finished	1/22/2021 11:22	1/22/2021 11:31	8 mins 53	20	High	The curre	Multiple	Multiple	All of the	The execu	Data mem	CPU exec	All of the	Kernel sp	
MAYUKHA	K.PADMA	17wh1a04	Finished	1/22/2021 11:22	1/22/2021 11:27	5 mins 10	12	Non-defir	Either A. c	only A.&a	Multiple	All of the	The execu	All of the	CPU exec	All of the	All of the	
YANDAPA	DIVUJA	17wh1a04	Finished	1/22/2021 11:23	1/22/2021 11:37	14 mins 10	17	High	The curre	Multiple	Multiple	The curre	The execu	Only A. &	CPU exec	All of the	Kernel sp	
SUBRAMA	DESAI	17wh1a04	Finished	1/22/2021 11:23	1/22/2021 11:45	21 mins 56	18	High	The curre	Multiple	Multiple	All of the	The execu	Only A. &	CPU exec	All of the	User spac	
PATKARI	E PATKARI E	18wh5a04	Finished	1/22/2021 11:23	1/22/2021 11:32	8 mins 22	7	High	The curre	Multiple	Multiple	The curre	The execu	Only A. &	CPU exec	Running to	Kernel sp	
AKHILA	PALLAPOT	17wh1a04	Finished	1/22/2021 11:23	1/22/2021 11:37	13 mins 18	19	High	The curre	Multiple	Multiple	All of the	The execu	Only A. &	CPU exec	All of the	Kernel sp	
RAJITHA	BANALA	17wh1a04	Finished	1/22/2021 11:24	1/22/2021 11:37	13 mins 34	18	High	Either A. c	Multiple	Multiple	All of the	The execu	Only A. &	CPU exec	All of the	Kernel sp	
APOORVA	NAGIDI	17wh1a04	Finished	1/22/2021 11:24	1/22/2021 11:32	8 mins 36	20	High	The curre	Multiple	Multiple	All of the	The execu	Data mem	CPU exec	All of the	Shared M	
VINEETHA	MADDIKU	17wh1a04	Finished	1/22/2021 11:24	1/22/2021 11:30	5 mins 52	7	High	Either A. c	only A.&a	Multiple	All of the	Both of th	Only A. &	CPU exec	All of the	Shared M	
KRISHNAK	SML	17wh1a04	Finished	1/22/2021 11:24	1/22/2021 11:44	19 mins 14	9	High	The curre	Only a sin	Only a sin	The curre	Each proct	All of the	CPU exec	All of the	Kernel sp	
KANNAM	KANNAM	18wh5a04	Finished	1/22/2021 11:24	1/22/2021 11:38	14 mins 9	11	High	The curre	Multiple	Multiple	All of the	Both of th	All of the	CPU exec	All of the	All of the	
Kalagati	Deepika	17wh1a04	Finished	1/22/2021 11:24	1/22/2021 11:43	18 mins 41	10	Non-defir	The curre	Only a sin	Only a sin	The curre	The execu	All of the	CPU exec	All of the	Kernel sp	
AMRUTHA	MEDIDI	17wh1a04	Finished	1/22/2021 11:24	1/22/2021 11:49	24 mins 25	10	Medium	The curre	Only a sin	Multiple	All of the	Both of th	All of the	CPU exec	All of the	Kernel sp	
SUSHMIRE	KUSA	17wh1a04	Finished	1/22/2021 11:25	1/22/2021 11:37	12 mins 46	18	High	Either A. c	Multiple	Multiple	All of the	The execu	Only A. &	CPU exec	All of the	Kernel sp	
MANASA	YEDLA	17wh1a04	Finished	1/22/2021 11:25	1/22/2021 11:36	10 mins 45	8	High	The curre	Only a sin	Only a sin	The curre	Each proct	Stack meri	CPU exec	All of the	All of the	

For any queries, please contact to below mail :

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