A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Innovation & creativity in teaching learning

ECE-Department

AY: 2019-20

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A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

<Poster Presentation>
<Microprocessors & Microcontrollers>
<8086 Architecture>

<III-II Semester, A Section>
<8-1-2020,10-1-2020,10-1-2020>
<AY:2019-2020>

Prepared by:
S.Hanmandlu
Assoc.Professor FIETE, LMISTE

Hyderabad Institute of Technology and Management
Gowdavelli, vill Medchal, Hyderabad-501401
**INTRODUCTION ON PEDAGOGY:**

Students prepared posters on 8086 architecture and presented to fellow students. They explained in detail about each and every block in the architecture like a class room topic delivery.

**IMPLEMENTATION:**

Students prepared posters on 8086 architecture and presented to fellow students on 08-January, 10-January (two hours). One student explains while others hold the poster and they divide presentation among themselves.

**PROOFS:**

Above pictures shows the implementation of this pedagogy. As said above it is seen in pictures that one student is explaining while two others are holding the poster.
OUTCOME:

The outcome of this pedagogy is students will remember the concept perfectly; here they are delivery the lecture on that topic as a group. Other outcome of this activity is students will learn how to face audience, stage fear will be no more for them.

E-RESOURCES/ Textbooks Referred:

Link1:
https://books.google.co.in/books/about/The_8051_Microcontroller.html?id=l6lveWkWqFoC

Text books:
The 8051 Microcontroller and Embedded Systems: Using Assembly and C - Mazidi & Mazidi

ICT USAGE:
NIL

CONTENTS OUT OF SYLLABUS:
NIL

RUBRICS (if followed):

Three lecture hours

BEST Performer: A. Prashanthi Sri

Slow performer: ALUVALA ROHAN KUMAR
Suggestions given to Slow Learner:

- Content need to be delivered slowly by maintaining eye contact with audience
- Preparation should be adequate for the time planned to deliver the content
- Body language
- Board work

CHALLENGES:

1. Time consuming process
2. Not possible to give chance to all students in the class
3. Students find it difficult to draw bigger architecture (few of them)

NO. OF STUDENTS PARTICIPATED: 18, 25, 25

NO. OF BATCHES MADE: 07

STUDENT FEEDBACK:

1. Good activity we learnt how to prepare and teach to peers – CH Varaprasad
2. We learnt how to draw the diagram of 8086 architecture and presented with ease, thank you giving this opportunity to give presentation. – D. Gayathri

MODE OF FEEDBACK:

Kind of oral, enthusiastic student shared it through WhatsApp.
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name Of Activity : ANIMATION VIDEO
Course : ANALOG ELECTRONICS
Name Of Topic: formation of depletion layer in p-n diode
Year/Branch : II B.Tech I Semester EEE

AY:2019-20

Prepared by: K.USA M.Tech
Assistant Professor (ECE)

Hyderabad Institute of Technology and Management
Gowdavelli, vill Medchal, Hyderabad-501401
**INTRODUCTION ON PEDAGOGY:**

ANIMATION VIDEO will give the clear picture of the process will happen in any electronic device.

**IMPLEMENTATION:**

.I shared one animated video to the students through the whtsapp group.

. Students watch that video in the class

.The video clearly demonstrate the movement of electrons and holes in a diode

**PROOFS:**
OUTCOME:
If the students watch the video then they will understand the concept of formation of depletion region and also the current direction in detail. instead of imagine through wind it gives the clear understanding about the diode.

Text books: ANALOG ELECTRONICS BY SALIVAHANA

ICT USAGE: MOBILE

TIME TAKEN TO COMPLETE THE ACTIVITY: 60 min

BEST Performer: AKHIL

Slow performer: abhishek

Suggestions given to Slow Learner: counseling given to student how to mingle with their classmates to share their points.

CHALLENGES:
1. Time not sufficient
2. Require support of another faculty.

NO. OF STUDENTS PARTICIPATED: 42

STUDENT FEEDBACK:
1. More active to participate in the activity
2. Feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL
Name Of Activity : Laboratory demonstration

Course : ANALOG ELECTRONICS

Name Of Topic: Feedback Amplifier

Year/Branch : II B.Tech I Semester EEE

INTRODUCTION ON PEDAGOGY:

Laboratory demonstration helps to understand the concept in a better way. Instead of explaining through blackboard if we choose this activity to explain the topic then slow learners are also actively participated and motivated.

IMPLEMENTATION:

. In AE lab I asked the students to connect the circuit without feedback.

. Then they are able to observe the output, that is gain and bandwidth of the amplifier without feedback.

. After that I asked the students connect the circuit with feedback. Now observe the difference between gain and bandwidth of the amplifier with and without feedback.

Proof
OUTCOME:
If the students watch the video then they will understand the concept of formation of depletion region and also the current direction in detail. instead of imagine through wind it gives the clear understanding about the diode.

Text book: ANALOG ELECTRONICS BY SALIVAHANA

TIME TAKEN TO COMPLETE THE ACTIVITY: 120 min

BEST Performer: Bindu

Slow performer: gayathri

CHALLENGES:
1. Time not sufficient
2. Require support of another faculty.

NO. OF STUDENTS PARTICIPATED: 42

STUDENT FEEDBACK:
1. More active to participate in the activity
2. feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL

Notes:
<note:please attach question paper (open book exam) /PPT/any notes utilized to implement the activity.list of students if batches are made>

Please attach marks if it is assessed like open book exam.

If guest lecture please include the details of resource person recycle of students

If industry visit ,please attach list of students and report writing should be given by any three students.
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Operating System
All units

III B.Tech ECE II sem, 2019

<July-Dec 2019 >

AY:2019-20

Prepared by:
Vinod Ahuja
Asst. Prof

Hyderabad Institute of Technology and Management
Gowdavelli,vill Medchal, Hyderabad-501401
INTRODUCTION ON PEDAGOGY:

The course handled is Operating system I have conducted various activities in operating system course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule. Rubric designed to assist students performance.

PROOFS:

Topic: CPU scheduling algorithms

Pedagogies: Jigsaw

Observation:

Almost all students participated in jigsaw activity. I could see for the first time 18-05 participated and explained the concept to other students.

Impact: I conducted activity in 6th hour and almost all students actively participated. I have asked 1 question in mid 1 from same topic, approximately 75% of the students answered correctly.
**Topic: Virtual Memory**

**Pedagogies: Group Discussion**

**Observations:** Virtual memory concept is little difficult to understand. Group discussion helped me to make this concept clear especially to academically weak students.

**Impact:** A part from making concept clear, I could not find any much impact which can be shared.

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**Topic: IPC**

**Pedagogies: Students presentation**

**Observation:** Students actively involved in the class and taught to their friends. However academically weak student learned but when it came to delivery on board most of them hesitated.
Impact: Approximately 70 % of the students prepared well to teach on the board. Students took responsibility to prepare material for assigned topic and share in the group.

Topic: Deadlock, D/L avoidance

Pedagogies: Animation Video, lecture video

Observation: Students watched video individually and shared understanding about deadlock.

Impact: This activity helped me to make students understand what is deadlock avoidance, ignorance, prevention, recovery. In mid 2 more then 90 % students attempted deadlock. Entire unit 5 first half concept got clear due to this activity.

Topic: Dining Philosopher

Activity: Demonstration

Observation: Students and me enjoyed when I was teaching this concept. I took the students to lab and made them seat according to concept (Dining Philosopher) where students act like Philosopher and I kept my lunch box and forks.

Impact: Live demo besides coding helped students to understand complicated concept easily. I could see students laughing and learning at the same time.
**Topic: Disk Scheduling Algorithm**

**Pedagogies: Flipped Classroom**

**Observation:** Flipped classroom helped me to complete my syllabus 4 days ahead.

**Impact:** It helped students learn the content and increased self-efficacy in their ability to learn independently. As informed by three students many students attempted disk scheduling question in external exam.

**Topic: Card recall**

**Activity: Minute paper**

**Observation:** This activity helped me to check how many students understood topic clearly.

**Impact:**

- **a)** It helped the students to understand what is my expectation when they write answer.
- **b)** It helped the students to score better marks in the mid exams.
- **c)** Approximately 15% of students including academically strong students missed vital points when asked them to write a few points about topic.

**Topic: All five units overview**
Observation: I conducted concept mapping activity after completion of portion to make the students understand how each and every unit is interlinked.

Impact: After activity students came to know how each and every unit and topic are interlinked which helped them for mid 2 and external exam. I shared 24 Long questions and 37 short questions. I could see 8 short questions and 9 long questions appeared in JNTU-H external paper

Conducted Edmodo exam two times

Observation: As planned in lesson plan conducted Edmodo before mid 1 and 2.

Impact: Especially in mid 2, three questions related protection concept 90% of students did mistake. I taught this concept again especially access matrix class. Same question students faced in JNTU-H external exam

E-RESOURCES/Texbooks Referred:

Link1:

Text books: Java Complete reference
ICT USAGE:
COMPUTERS

CONTENTS OUT OF SYLLABUS:
NIL

RUBRICS (if followed):

TIME TAKEN TO COMPLETE THE ACTIVITY: Regularly in the class after explaining the topic

BEST Performer: Akhila
Slow performer: Shivam

Suggestions given to Slow Learner:

CHALLENGES:
1. Irregularity of students
2.
3.

NO.OF STUDENTS PARTICIPATED: 28
NO.OF BATCHES MADE: Individual

STUDENT FEEDBACK:
1. Helped to understand the topic clearly

MODE OF FEEDBACK:
ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name Of Activities:

1) Course projects
2) Presentation through animation videos
3) Peer learning
4) Quiz & Open book exam every unit
5) Online classes using PPT’s

Course: Analog and Digital Communication

Name of Topic: Amplitude modulation, Angle Modulation, Digital modulation Techniques

Year/Branch: II B. Tech II Semester ECE

AY: 2019-20

Prepared by: Dr. Devika SV, M. Tech, PhD

Professor of ECE
INTRODUCTION ON PEDAGOGY:

For the subject Analog and Digital Communications, Various pedagogies like Presentation through animation videos, Peer learning, Quiz & Open book exam every unit were implemented. Apart from these course projects were done by the students to get hands on experience on various topics.

IMPLEMENTATION OF COURSE PROJECTS:

- Students were formed into batches
- Each batch consists of minimum 1 student to maximum 4 students
- Projects were divided into 3 categories based on the student’s potential
- Few teams identified their own problem statement, Few teams were given problems by faculty in charge
- 3 reviews were scheduled and presentations were delivered by the students
- The results were submitted during final review
- Assessment was done based on the performance of the students
PROOFS FOR VARIOUS ACTIVITIES:

Fig: Peer learning
Proofs of Course Projects:
<table>
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<tr>
<th>S. No</th>
<th>Batch Number</th>
<th>Student-1</th>
<th>Student-2</th>
<th>Student-3</th>
<th>Student-4</th>
<th>Course Project Problem Statement</th>
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<tr>
<td>1</td>
<td>Batch 1</td>
<td>18-402</td>
<td>403</td>
<td>431</td>
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<td>Generate Amplitude Modulated and Demodulated waves</td>
<td>1</td>
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<td>2</td>
<td>Batch 2</td>
<td>18-404</td>
<td>415</td>
<td>436</td>
<td>442</td>
<td>Generate DSB-SC modulator and detector</td>
<td>1</td>
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<td>409</td>
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<td>Generate SSB-SC modulator and detector</td>
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<td>Generate Frequency modulation and demodulation</td>
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<td>5</td>
<td>Batch 5</td>
<td>18-433</td>
<td>445</td>
<td>407</td>
<td>443</td>
<td>Generate Study of Spectrum Analyzer and Analysis of AM and FM Signals</td>
<td>1</td>
<td>1,3,5,13</td>
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<td>6</td>
<td>Batch 6</td>
<td>18-426</td>
<td>421</td>
<td>422</td>
<td>410</td>
<td>Study Pre-emphasis and de-emphasis</td>
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<td>1,3,5,14</td>
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<td>7</td>
<td>Batch 7</td>
<td>18-411</td>
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<td>448</td>
<td>441</td>
<td>Generate Time division multiplexing and de-multiplexing</td>
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<td>8</td>
<td>Batch 8</td>
<td>18-401</td>
<td>405</td>
<td>408</td>
<td>418</td>
<td>Generate Frequency division multiplexing and de-multiplexing</td>
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<td>9</td>
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<td>18-424</td>
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<td>423</td>
<td>440</td>
<td>Verify Sampling theorem</td>
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<td>417</td>
<td>19-410</td>
<td>19-407</td>
<td>Generate</td>
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| Batch | 11 | 18-446 | 447 | 429 | 439 | Pulse amplitude modulation and demodulation
|       |    |        |     |     |     | Generate Pulse width modulation and demodulation
|       |    |        |     |     |     | Generate Pulse position modulation and demodulation
|       | 13 | 19-404 | 401 | 415 | Nil | Understand Frequency Synthesizer
|       | 14 | 19-402 | 403 | 405 | 406 | Understand the characteristic of AGC
|       | 15 | 19-408 | 409 | 411 | Nil | Study PLL
| Batch | 16 | 19-412 | 413 | 414 | 17-450 | Generate ASK waveform using MATLAB/OC TAVE
|       | 17 | 17-453 | 455 | 4A7 | 427 | Generate PSK waveform using MATLAB/OC TAVE

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<th>Name with student id- 1</th>
<th>Name with student id- 2</th>
<th>Name with student id- 3</th>
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<td>488</td>
<td>srujan 490</td>
<td>Generate BPSK waveform using</td>
<td>MATLAB/OC TAVE</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>kaushik 492</td>
<td></td>
<td></td>
<td>MATLAB/OC TAVE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sample template of project submitted by the students:

Parameters for Assessment:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Parameters</th>
</tr>
</thead>
</table>
| 1     | Presentation Skills  
(On the basis of communication, Way of Explanation, Confidence Level) |
| 2     | Team work and communication  
(Ability to work in a team, involvement and communication among team) |
| 3     | Execution  
(On the basis of working condition of the presented model) |
| 4     | Application  
(On the basis of usefulness of the project and their level of understanding) |
| 5     | Technical Skills  
(On the basis of application of engineering techniques to make the model) |
|       | **Total Marks - 50** |
OUTCOME:
It helps students learn cooperation as group members share responsibility for each other's learning by using critical thinking and social skills to complete an assignment. Subsequently, this strategy helps to improve listening, communication, and problem-solving skills.

E-RESOURCES/Textbooks Referred: Nil

Textbooks: RP Singh and Sapre

ICT USAGE: COMPUTERS, SOUND SYSTEM, MOBILE, PROJECTOR.

TIME TAKEN TO COMPLETE THE ACTIVITY: 2 weeks

BEST Performer: ALL

Slow performer: Nil

Suggestions given to Slow Learner: Personal counselling to motivate students for active participation

CHALLENGES:
1. Lock down

NO. OF STUDENTS PARTICIPATED: 100

NO. OF BATCHES MADE: 38

STUDENT FEEDBACK:
1. Hands on Experience

MODE OF FEEDBACK: ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name Of Activity : JiGSaw

Course:       Digital Electronics

Name Of Topic: Logic gates and combinational circuits

Year/Branch:  II B.Tech II Semester EEE

Date of conduction: 20/01/2020

AY:2019-20

Prepared by: V Mosherani  M.Tech.,

MIEEE,MIETE

Assistant Professor (ECE)

Hyderabad Institute of Technology and Management

Gowdavelli,vill Medchal, Hyderabad-501401
INTRODUCTION ON PEDAGOGY:
The jigsaw technique is a method of organizing classroom activity that makes students dependent on each other to succeed. It breaks classes into groups and breaks assignments into pieces that the group assembles to complete the (jigsaw) puzzle

IMPLEMENTATION:

✓ I formed 6 teams with size of 6 members according to order of their roll numbers.

✓ I assigned different segments (total 6 parts) to individual student in group.

✓ I gave 2 min to learn independently, later I formed teams who complete same segment in groups as a new group named as expert group. Here I had taken help from one of my faculty Mr. A Lavanya to conduct the activity smoothly.

✓ Her presence given support to me while interacting with students who were inactive in this activity.

✓ In expert group they shared their points and returned to their own group after completing the discussion in expert group.

✓ Now students shared complete information to their own groups and finally they presented.

PROOFS:

Fig. Students were sharing the complete information to their own groups
OUTCOME:

It helps students learn cooperation as group members share responsibility for each other's learning by using critical thinking and social skills to complete an assignment. Subsequently, this strategy helps to improve listening, communication, and problem-solving skills.

E-RESOURCES/Textbooks Referred: IIEECP Webinar on Collaborative activity.

Textbooks: modern electronics

ICT USAGE: COMPUTERS, SOUND SYSTEM, MOBILE, Projector.

TIME TAKEN TO COMPLETE THE ACTIVITY: 60 min

BEST Performer: Gayatri

Slow performer: Nikhil

Suggestions given to Slow Learner: counseling given to student how to mingle with their classmates to share their points.

CHALLENGES:

1. Time not sufficient
2. Require support of another faculty.

NO. OF STUDENTS PARTICIPATED: 40

NO. OF BATCHES MADE: 4

STUDENT FEEDBACK:

1. More active to participate in the activity
2. Feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL

Topic: Micro strip antennas, features, advantages, limitations
Pedagogies: Think pair share

Proofs

Topic: Horn antennas and its types

Pedagogies: Demo
FLIPPED CLASSROOM

SEMINAR
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Innovation & creativity in teaching learning

ECE-Department

AY:2020-21

<table>
<thead>
<tr>
<th>Pedagogy</th>
<th>Implemented by faculty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem solving</td>
<td>N. Sindhu, M.H. Bindhu Reddy</td>
</tr>
<tr>
<td>Group Seminar</td>
<td>P. Santosh</td>
</tr>
<tr>
<td>Guest Lecture</td>
<td>N. Sindhu</td>
</tr>
<tr>
<td>Demonstration</td>
<td>J. Rajeshwar Goud</td>
</tr>
<tr>
<td>Moodle</td>
<td>P. Kondala Rao</td>
</tr>
<tr>
<td>PBL</td>
<td>Vinod Ahuja</td>
</tr>
<tr>
<td>Student Seminar</td>
<td>J. Rajeshwar Goud</td>
</tr>
<tr>
<td>Visual TCAD</td>
<td>K. Bindhu Madhavi</td>
</tr>
<tr>
<td>Breakout rooms</td>
<td>P. Santosh</td>
</tr>
</tbody>
</table>

PROBLEM SOLVING:

Faculty Name: N. Sindhu

Subject: Control Systems

Proofs:
GROUP SEMINAR:

Faculty Name: P. Santosh

Subject: DSD

- I observed that due to Group Seminar students have learnt the topic with their group mates, many of the students showed deeper interest in to the subject.

- With the group presentation all the students were involved and I observed that their communication skills and confidence levels improved

Proofs:
GUEST LECTURES:

FACULTY NAME: N. SINDHU

SUBJECT: CS

Proofs:
WHAT ARE ELECTRIC FIELD LINES?

Outward Direction
Inward Direction

ELECTRIC FIELD LINES
Originates on positive charges Terminate on negative charges

The imaginary lines that indicate the direction of Electric Field. A path along with a positive charge would move if allowed freely...

MOODLE:
PBL:

FACULTY NAME: Vinod Ahuja

SUBJECT:

Proofs:

STUDENT SEMINAR

FACULTY NAME: J. RAJESHWAR GOUD

SUBJECT: EMFW

• I observed that due to Seminar students have learnt the topic and involved actively in JAM technical session.

• With the student presentation all the students were involved in and asked questions on the boundary conditions. I observed that the such kind presentations will help the students communication and confidence level.
Proves:

**VISUAL TCAD:**

**FACULTY NAME:** K. Bindu Madhavi

**SUBJECT:** VLSID

Proves:
HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT
DEPARTMENT OF ECE
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED
AY:2021-22

<table>
<thead>
<tr>
<th>S. No</th>
<th>Pedagogy</th>
<th>Name of the Faculty</th>
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<tbody>
<tr>
<td>1</td>
<td>2 Min Elevator Pitch</td>
<td>Mr. P Santhosh</td>
</tr>
<tr>
<td>2</td>
<td>Demonstration</td>
<td>Mr. P Santhosh</td>
</tr>
<tr>
<td>3</td>
<td>Group Discussion</td>
<td>Mr. Kondal Rao P</td>
</tr>
<tr>
<td>4</td>
<td>Student Seminar</td>
<td>Mr. J Rajeshwar Goud</td>
</tr>
<tr>
<td>5</td>
<td>Group Discussion</td>
<td>Dr Julaiba Mazumder</td>
</tr>
<tr>
<td>6</td>
<td>PPT</td>
<td>Dr Julaiba Mazumder</td>
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<td>7</td>
<td>Group Discussion</td>
<td>Ms. V Tejaswi</td>
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<td>PPT</td>
<td>Ms. V Tejaswi</td>
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<tr>
<td>10</td>
<td>Flipped Class</td>
<td>Ms. V Tejaswi</td>
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<td>11</td>
<td>Demonstration</td>
<td>Mr. D PrashanthVarma</td>
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<tr>
<td>12</td>
<td>Group Discussion</td>
<td>Mr. D PrashanthVarma</td>
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<tr>
<td>13</td>
<td>Seminars</td>
<td>Mr. Jagadeesh Chanda Prasad</td>
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<td>14</td>
<td>Student Seminars</td>
<td>Ms. M Rani</td>
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<tr>
<td>15</td>
<td>Group Discussion</td>
<td>Ms. K Geetha</td>
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<td>16</td>
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<td>17</td>
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<td>18</td>
<td>Poster Presentation</td>
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<td>Mr. J Rajeshwar Goud</td>
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<td>22</td>
<td>Student Seminars</td>
<td>Mr. Ch Naga Babu</td>
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<tr>
<td>23</td>
<td>Group Discussion</td>
<td>Mr. Kondalarao punati</td>
</tr>
<tr>
<td>24</td>
<td>Missing Steps</td>
<td>Ms. K Bindu Madhavi</td>
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<tr>
<td>25</td>
<td>Poster Presentation</td>
<td>Ms. K Bindu Madhavi</td>
</tr>
<tr>
<td>26</td>
<td>Student Seminars</td>
<td>Dr. Rahul Vivek Purohit</td>
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<tr>
<td>27</td>
<td>Student Presentation</td>
<td>Mr. J Rajeshwar Goud</td>
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<td>28</td>
<td>Demonstration</td>
<td>Mr. J Rajeshwar Goud</td>
</tr>
<tr>
<td>29</td>
<td>Student Presentation</td>
<td>Mr. Jagadeesh Chanda Prasad</td>
</tr>
</tbody>
</table>
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name of the Activity: Demonstration

Course: Digital System Design
Name of Topic: Counters

Year/ Branch: II B. Tech I Semester ECE
Date of conduction:
16/02/2022
AY: 2021-22

Prepared by: P SANTHOSH M.Tech., MIETE
Assistant Professor (ECE)
INTRODUCTION ON PEDAGOGY:

This pedagogy is conducted in laboratory, whatever they studied in the class theoretically that will be performed hand on in the lab.

IMPLEMENTATION:

- Most of the topics explained in the class are practically verified in the lab
- This activity can be performed with the help of supporting faculty.

PROOFS:

Fig. Demonstration in the lab
OUTCOME:
It helps students learn the topic practically along with theoretically.

CHALLENGES:
1. Require support of another faculty.

NO. OF STUDENTS PARTICIPATED: 65

STUDENT FEEDBACK:
1. More active to participate in the activity
2. feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name Of Activity: Two minute Elevator Pitch

Course: Digital System Design

Name Of Topic: Logic gates using Universal gates

Year/Branch: II B.Tech I Semester ECE

Date of conduction: 11/11/2021

AY:2021-22

Prepared by: P SANTHOSH M.Tech., MIETE

Assistant Professor (ECE)
INTRODUCTION ON PEDAGOGY:

The Two-minute Elevator Pitch activity is conducted in the classroom only. In this activity Every student has to come and present their topic within two minutes.

IMPLEMENTATION:

- One day before I gave the topic to the students that is logic gates using universal gates.
- In this activity I will call randomly any student, he/she has to come and design the given logic gate using universal gates within the two minutes on the board.

PROOFS:

Fig. Two minute Elevator Pitch activity
OUTCOME:

With this activity students can learn the topic deeply as well it will improve communication skills and removes stage fear also.

CHALLENGES:

1. Require support of another faculty.

NO. OF STUDENTS PARTICIPATED: 25

STUDENT FEEDBACK:

1. More active to participate in the activity

2. Feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Electronic Circuit Analysis
All units
II B.Tech ECE II Sem, 2022
< April 2021 – Aug
2022 >AY:2021-22

Prepared by:

J. Rajeshwar
Goud Asst.
Prof
INTRODUCTION ON PEDAGOGY:

The course handled is Network Analysis and Transmission Lines. I have conducted various activities in operating system course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule. Rubric designed to assist student’s performance.

Topic: Tuned Amplifiers

Pedagogies: Students presentation

Observation: Students actively involved in the class and taught to their friends. However academically week student learned but when it came to delivery on board most of them hesitated.

Impact: Approximately 70% of the students prepared well to teach on the board. Students took responsibility to prepare material for assigned topic and share in the group
Activity: Demonstration

Observation: Students enjoyed when I was teaching this concept.

Impact: Live demo besides problem solving helped students to understand complicated concept easily. I could see students laughing and learning at the same time. It helped the students to score better marks in the mid exams. Approximately 15 % of students including academically strong students missed vital points when asked them to write a few points about topic.

Activity: Real time Examples

Evolution of Electronic Devices

Vacuum Tubes  |  Discrete Transistors

SSI and MSI Integrated Circuits  |  VLSI Surface-Mount Circuits

Observation: This activity helped me to check how many students understood the topic clearly.
Impact:

a) It helped the students to understand what my expectation is when they write answer.
b) With real time examples students are easily understand the importance of Electronic Devices

**Guest Lecture:** Oscillators

Arranged guest lecture on Oscillators. Mrs. Bindu Madavi explained the topic very clearly.

Students are understanding the Different Types of oscillators clearly. They solved problem on RC and LC oscillators easily.

**Topic:** All five units overview

**Pedagogies:** Concept mapping

**Observation:** I conducted concept mapping activity after completion of portion to make the students understand how each and every unit is interlinked.
**Impact:** After activity students came to know how each and every unit and topic are interlinked which helped them for mid 1 and external exam.

**E-RESOURCES/Text books Referred:**

**Link1:**

**TEXT BOOKS:**
1. Integrated Electronics, Jacob Millman, Christos C Halkias, McGraw Hill Education.

**REFERENCE BOOKS:**

**CONTENTS OUT OF SYLLABUS:**

NIL

**RUBRICS (if followed):**

**TIME TAKEN TO COMPLETE THE ACTIVITY:** Regularly in the class after explaining the topic

**BEST Performer:** Akshitha

**Slow performer:** Vishnu Vardan

**Suggestions given to Slow Learner:**

**CHALLENGES:**
1. Irregularity of students

**NO. OF STUDENTS PARTICIPATED:** 2

**NO. OF BATCHES MADE:** Individual

**STUDENT FEEDBACK:**

Helped to understand the topic clearly

**MODE OF FEEDBACK:** ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Wireless Sensor Networks

All units

IV B. Tech ECE II Sem, 2021-2022

<March-Aug>

AY: 2021-2022

Prepared by: D. Pranath Varma

Asst. Prof
INTRODUCTION ON PEDAGOGY:

The course handled is Wireless Sensor Networks I have conducted various activities in WSN course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule.

PROOFS:

Topic: Creation of Network

Pedagogies: Demonstration

Observation:

Almost all students participated in demonstration activity.

Impact: I conducted activity in 6th hour and almost all students actively participated. I have asked 1 question in mid 1 from same topic, approximately 75% of the students answered correctly.

Topic: Routing Protocols

Pedagogies: Group Discussion
**Observations:** Routing Protocols concept is little difficult to understand. Group discussion helped me to make this concept clear especially to academically week students.

**Impact:** Apart from making concept clear, I could not find any much impact which can be shared.

**Topic:** Data Dissemination

**Pedagogies:** Students presentation

*Observation:* Students actively involved in the class and taught to their friends. However academically week student learned but when it came to delivery on board most of them hesitated.

**Impact:** Approximately 70 % of the students prepared well to teach on the board. Students took responsibility to prepare material for assigned topic and share in the group.

*Observation:* I conducted concept mapping activity after completion of portion to make the students understand how each and every unit is interlinked.

**Impact:** After activity students came to know how each and every unit and topic are interlinked.

*Observation:* As planned according mid 1 and 2.

**Impact:** Especially in mid 1, students performed well in both subjective and objective papers.

**E-RESOURCES/Text books**

**Referred:** Link1:

**Text books:** DCN by Taninbaum

**ICT USAGE:**

**CONTENTS OUT OF SYLLABUS:**

**MODE OF FEEDBACK:**

**ORAL**
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name of the activity: Student seminar competition

Course: EMFW

Name of the Topic: Maxwell’s Equations

Year/Branch: II B. Tech II Sem

Date of Conduction: 09/05/2022

AY : 2021-22

Prepared by: R. Jagadeesh Chandra Prasad Assistant Professor, ECE
INTRODUCTION ON PEDAGOGY:
The Student seminar competition technique is a method of organizing classroom.

IMPLEMENTATION:

Observation: Students gave the presentation with more effectively one above the other.

Impact: This activity helped me to make students understand the Maxwell’s Equations and Application and utilization of equations in different forms

Topic: Maxwell’s Equations
NO. OF STUDENTS PARTICIPATED: 3
1. 20-410 : M. Deepthi
2. 20-447 : T. Sri Hari
3. 20-453 : V. Thanmayee

STUDENT FEEDBACK:
1. Three students presented very good and effectively
2. Inspired with the way explanation of three students

MODE OF FEEDBACK: Voting by Students (Oral)
1. Excellent : 20-410
2. Very Good : 20-447
3. Good : 20-453
Name of the activity: Student presentation
Course: MPMC
Name of the Topic: I2C, SPI and UART
Year/Branch: III B. Tech I Sem, ECE-B
Date of Conduction: 2/12/2021

AY : 2021-22

Prepared by: V. M. Rani  Assistant Professor, ECE
INTRODUCTION ON PEDAGOGY:
The Student presentation technique is a method of organizing classroom.

IMPLEMENTATION:

Observation: Students gave the presentation and others got the inspiration to give the presentation and they have learnt the topic.

Impact: This activity helped me to make students understand what is serial communication happening through SPI, UART to Microcontroller

Topic: SPI, I2C, UART

NO. OF STUDENTS PARTICIPATED: 30

STUDENT FEEDBACK:
1. More active to participate in the activity
2. feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

VLSID
All units

III B. Tech ECE II Sem,

2021AY: 2021-2022

Prepared by:

K. GEETH
Asst. Prof
INTRODUCTION ON PEDAGOGY:

The course handled is VLSID I have conducted various activities in VLSID course as mention below.

IMPLEMENTATION:

Classroom activity for topic is well planned and executed as per schedule.

PROOFS:

Topic: ALTERNATE GATE CIRCUITS

Pedagogies:

INDIVIDUAL DISCUSSION IN GROUP
**Observation:**

**Impact:** I conducted this activity in the 1st hour so students individually discuss the tough topics so the other students will understand the topics and able to clear their doubts in this particular section.

**TOPIC:** Logic Gates

**Pedagogies:** Student Presentation
**Observation:** Students gave the presentation and others got the inspiration to give the presentation and they have learnt the topic.

**Impact:** This activity helped them to make students understand how logic gates is implemented by using MOS Transistor.
Observation: Flipped classroom helped me to revise the topics so that it will be useful for the students for preparation.

Impact: It helped students learn the content and increased self-efficacy in their ability to learn independently.
**Topic:** DESIGN FLOW

**Pedagogies:** PPT

**Observation:** Students will still able to understand the topics and flowchart by ppt presentation
**Topic: BICMOS FABRICATION**

**Pedagogy:** Video Presentation

**Observation:** Students watched video and shared understanding.
Topic: Short topics at the end of unit

Pedagogy: Just a Minute(JAM)
A TECHNICAL REPORT
ON
PEDAGOGY IMPLEMENTED IN ANTENNAS & PROPAGATION
(For the Academic year 2021-22)

Name of Activities:
1) Poster Presentation
2) Exit ticket
4) Open book exam

Year/Branch: III B. Tech II Semester ECE

Prepared by: Dr. Devika SV, M. Tech, PhD
Professor of ECE
POSTER PRESENTATION:

Introduction: A poster presentation is a formal, research-based presentation of the work. A poster presentation provides a visual representation of your research through text, charts, graphs, and other visual aids. A poster presentation allows viewers to read your research material at their own leisure and to interact with you—perhaps asking questions about your methods or your findings.

Topic: LASERS & OPTICS

Unit No: 5

IMPLEMENTATION:

Students were formed into batches

Each batch consists of minimum 1 student to maximum 4 students
A review was scheduled, and presentations were delivered by the students
The posters were submitted by respective batches
Assessment was done based on the performance of the students

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Ratings</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Following the procedure</td>
<td>Clearly understood the procedure-3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Not followed the procedure properly-0</td>
<td></td>
</tr>
<tr>
<td>Cross checking with the team members and Group performance</td>
<td>Individually solving problem and discussion with peers-3</td>
<td>3</td>
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<tr>
<td></td>
<td>Individually solving problem without discussion-2</td>
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</tr>
<tr>
<td></td>
<td>Not solving the problem-0</td>
<td></td>
</tr>
<tr>
<td>Subject knowledge</td>
<td>100% knowledge on presentation-5</td>
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<td>80-90% knowledge on presentation-3</td>
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<tr>
<td></td>
<td>Below 80% (but followed procedure)-2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Below 80% (Not followed procedure)-0</td>
<td></td>
</tr>
<tr>
<td>Time management</td>
<td>Completion of the topic with clear understanding within given stipulated time -4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Clear understanding, not completed within the time limit -3</td>
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</tr>
<tr>
<td></td>
<td>None-0</td>
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</tbody>
</table>
EXIT TICKET:

Introduction of the Pedagogy: After completion of the unit, students were asked to write any 3 questions on small piece of paper (Which is termed as Ticket), the ticket of each student is shared with other peers. The student who receives the questions should give answers for the same. 2 more interactions of ticket shuffling happens in the class were students go through 10 important points in the corresponding topic/unit.

Expected outcome: Student recalls 10-15 important short answer questions through this activity.
Open Book Exam

E-RESOURCES/Textbooks Referred: Nil
Textbooks: Kulkarni

ICT USAGE: Nil

BEST Performer: ALL

Slow performer: Nil

Suggestions given to Slow Learner: Personal counselling to motivate students for active participation

CHALLENGES:

Delay in submission

NO. OF STUDENTS PARTICIPATED: 75

STUDENT FEEDBACK:
1. Experiential Learning & Participative Learning

**MODE OF FEEDBACK:** ORAL
HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT
DEPARTMENT OF ECE

A TECHNICAL REPORT

ON

PEDAGOGY IMPLEMENTED IN MOC

(For the Academic year 2020-21)

Name of Activities:

1) Poster Presentation
2) Exit ticket
4) PIC mania
5) Learning through animation videos
6) Others

Year/Branch: IV B. Tech I Semester ECE

Prepared by: Dr. Devika SV, M. Tech, PhD

Professor of ECE
POSTER PRESENTATION:

Introduction: A poster presentation is a formal, research-based presentation of the work. A poster presentation provides a visual representation of your research through text, charts, graphs, and other visual aids. A poster presentation allows viewers to read your research material at their own leisure and to interact with you—perhaps asking questions about your methods or your findings.

Topic: LASERS & OPTICS

Unit No: 5

IMPLEMENTATION:

Students were formed into batches

- Each batch consists of minimum 1 student to maximum 4 students
- A review was scheduled, and presentations were delivered by the students
- The posters were submitted by respective batches
- Assessment was done based on the performance of the students

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<td>100% knowledge on presentation-5</td>
<td>5</td>
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<td>80-90% knowledge on presentation-3</td>
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<td></td>
<td>Below 80%(but followed procedure)-2</td>
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<td></td>
<td>Below 80%(Not followed procedure)-0</td>
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<tr>
<td>Time management</td>
<td>Completion of the topic with clear understanding within given stipulated time-4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Clear understanding, not completed within the time limit-3None-0</td>
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</table>
EXIT TICKET:

Introduction of the Pedagogy: After completion of the unit, students were asked to write any 3 questions on small piece of paper (Which is termed as Ticket), the ticket of each student is shared with other peers. The student who recieves the questions should give answers for the same. 2 more iterations of ticket suffling happens in the class were students go through 10 important points in the corresponding topic/unit.

Expected outcome: Student recalls 10-15 important short answer questions through this activity.

Implementation:
**PIC mania:**

**Introduction:** “1 Picture express 1000 words”

Based on this, students were asked to focus on the construction diagrams of microwave devices. The knowledge on the design of devices helps the students to write description and use of the device.
**Outcome:** Students practiced all the diagrams in the units and recalled them during the class that helped students to score the maximum marks.

**Learning through Animation Videos:**

**Outcome:** The working principal of microwave devices can be easily understood through animation of working videos which were shown to the students in the class along with explanation through chalk and talk.
**Open Book Exam through google forms:**

**Outcome:** Questions from all the units under Bloom’s Level 3&4 were given in the form where students apply engineering knowledge in solving them.

**Brain storming and peer learning:**
E-RESOURCES/Textbooks Referred: Nil

Textbooks: Kulkarni

ICT USAGE: Nil

BEST Performer: ALL

Slow performer: Nil

Suggestions given to Slow Learner: Personal counselling to motivate students for active participation

CHALLENGES:

Delay in submission

NO. OF STUDENTS PARTICIPATED: 75

STUDENT FEEDBACK:

1. Experiential Learning & Participative Learning

MODE OF FEEDBACK: ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Network Analysis and Transmission Lines
All units

B. Tech ECE I sem, 2021

<Nov 2021 - Feb 2022 > AY: 2021-22

Prepared by:

J. Rajeshwar Goud Asst. Prof.
INTRODUCTION ON PEDAGOGY:

The course handled is Network Analysis and Transmission Lines. I have conducted various activities in operating system course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as perschedule. Rubric designed to assist students performance.

Topic: Two port network

Pedagogies : Students presentation

Observation: Students actively involved in the class and taught to their friends. However academically week student learned but when it came to delivery on board most of them hesitated.

Impact: Approximately 70 % of the students prepared well to teach on the board. Students took responsibility to prepare material for assigned topic and share in the group
**Topic: Power in a Wave**

**Pedagogies : Animation Video, lecture video**

**Observation:** Students watched video individually and shared understanding about power in wave.

**Impact:** This activity helped me to make students understand what deadlock avoidance is, ignorance, prevention, recovery. In mid 2 more than 90% students attempted Transmission of power.

**Activity: Demonstration**

**Observation:** Students enjoyed while teaching this concept.

**Impact:** Live demo besides problem solving helped students to understand complicated concept easily. I could see students laughing and learning at the same time. It helped the students to score better marks in the mid exams. Approximately 15% of students including academically strong students missed vital points when asked them to write a few points about topic.
**Activity: Real time Examples**

Observation: This activity helped me to check how many students understood topic clearly.

Impact:

a) It helped the students to understand what my expectation is when they write answer.

b) With real time examples students are easily understand the importance of transmission lines.

**Guest Lecture: Transients**

Arranged guest lecture on Transients. Mrs. Rajasri explained the topic very clearly. Students are understanding the transients clearly. They solved problem on transients easily.

**Topic: All five unit’s overview**

**Pedagogies: Concept mapping**
Observation: I conducted concept mapping activity after completion of portion to make the students understand how each and every unit is interlinked.

Impact: After activity students came to know how each and every unit and topic are interlinked which helped them for mid 2 and external exam. I shared 24 Long questions and 37 short questions. I could see 8 short questions and 9 long questions appeared in JNTU-H external paper

E-RESOURCES/Textbooks Referred:

Link1:

TEXT BOOKS:


REFERENCE BOOKS:
5. Electromagnetics with Applications – JD. Kraus, 5th Ed., TMH

CONTENTS OUT OF SYLLABUS:

NIL

RUBRICS (if followed):

TIME TAKEN TO COMPLETE THE ACTIVITY: Regularly in the class after explaining the topic
BEST Performer: Akshitha
Slow performer: Vishnu Vardan

Suggestions given to Slow Learner:

CHALLENGES:
1. Irregularity of students

NO. OF STUDENTS PARTICIPATED: 2

NO. OF BATCHES MADE:

Individual STUDENT FEEDBACK:
1. Helped to understand the topic clearly

MODE OF FEEDBACK:

ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Data Communications and Networks

All units

II B.Tech ECE I sem, 2021-2022

<Sep-Feb > AY:2021-2022

Prepared
by:
D.Prasanth
Asst. Prof
INTRODUCTION ON PEDAGOGY:

The course handled is Data Communications and Networks I have conducted various activities in DCN course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule.

PROOFS:

Topic: Topologies

Pedagogies: Demonstration

Observation: Almost all students participated in demonstration activity.

Impact: I conducted activity in 6th hour and almost all students actively participated. I have asked 1 question in mid 1 from same topic, approximately 75% of the students answered correctly.
Topic: Routing Algorithms

Pedagogies: Group Discussion

Observations: Routing Algorithm concept is little difficult to understand. Group discussion helped me to make this concept clear especially to academically week students.

Impact: Apart from making concept clear, I could not find any much impact which can be shared.

Topic: Transport layer services

Pedagogies: Students presentation

Observation: Students actively involved in the class and taught to their friends. However academically week student learned but when it came to delivery on board most of them hesitated.

Impact: Approximately 70 % of the students prepared well to teach on the board. Students took responsibility to prepare material for assigned topic and share in the group
Pedagogies: QUIZ

Observation: I conducted concept mapping activity after completion of portion to make the students understand how each and every unit is interlinked.

Impact: After activity students came to know how each and every unit and topic are interlinked.

Observation: As planned according mid 1 and 2.

Impact: Especially in mid 2, students performed well in both subjective and objective papers.
E-RESOURCES/Textbooks Referred:

Link1:

Textbooks: DCN by Taninbaum

ICT USAGE:

CONTENTS OUT OF SYLLABUS:
NIL

MODE OF FEEDBACK:
ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name of the activity:
JIGSAW

Course: ESD

Name of the Topic: Memories and Importance in Embedded Systems

Year/Branch: III B.Tech II Sem, ECE

Date of Conduction: 21/04/2022

AY: 2021-22

Prepared by: Kondalarao Punati

Assistant Professor, ECE
INTRODUCTION ON PEDAGOGY:
The JIGSAW technique is a method of organizing classroom activity that makes students dependent on each other to succeed. It breaks classes into groups and breaks assignments into pieces that the group assembles to complete the puzzle.

IMPLEMENTATION:

- I formed 6 teams with size of 6 members according to order of their roll numbers.
- I assigned different segments (total 6 parts) to individual student in group.
- I gave 15 min to learn independently, later I formed teams who complete same segment in groups as a new group named as expert group.
- In expert group they shared their points and returned to their own group after completing the discussion in expert group.
- Now students shared complete information to their own groups and finally they presented.
OUTCOME:
It helps students learn cooperation as group members share responsibility for each other's learning by using critical thinking and social skills to complete an assignment. Subsequently, this strategy helps to improve listening, communication, and problem-solving skills.

E-RESOURCES/Textbooks Referred: IIECP Webinar on Collaborative activity.
Text books: Modern electronics

ICT USAGE: COMPUTERS, SOUND SYSTEM , MOBILE ,Projector.

TIME TAKEN TO COMPLETE THE ACTIVITY: 60 min

BEST Performer: Sai Kiran

Slow performer: Kalyan

Suggestions given to Slow Learner: counseling given to student how to mingle with their classmates to share their points.

CHALLENGES:
1. Time not sufficient
2. Require support of another faculty.

NO.OF STUDENTS PARTICIPATED: 36
NO.OF BATCHES MADE: 6

STUDENT FEEDBACK:
1. More active to participate in the activity
2. feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Signals and Systems
Laplace Transform
Properties III B.Tech ECE
II sem, 2021
<Sept-Feb 2022
>AY:2021-2022

Prepared by:
Ch Nagababu
Asst. Prof
INRODUCTION ON PEDAGOGY:

The course handled is Signals and Systems I have conducted various activities in Signals and Systems course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as perschedule. Rubric designed to assist students performance.

PROOFS:

**Topic: Generation of Signals**

**Pedagogies: Lab Demonstration**
Observation:

Almost all students participated in Lab Demonstration activity. I could see for the first time 18-05 participated and explained the concept to other students.

Impact: I conducted activity in 4th and 5th Hour and almost all students actively participated. I have asked 1 questions majority students answered correctly.

Topic: Laplace Transform Properties

Pedagogy: Student Seminars
Observation: Students actively involved in the class and taught to their friends. However academically week student learned but when it came to delivery on board most of them hesitated.

Impact: Approximately 75% of the students prepared well to teach on the board. Students took responsibility to prepare material for assigned topic and share in the group.

Topic: Sampling Theorem

Pedagogy: Power Point Presentation

---

**THE SAMPLING THEOREM**

- **Objectives:**
  - Representation Using Impulses
  - FT of a Sampled Signal
  - Signal Reconstruction
  - Signal Interpolation
  - Aliasing
  - Multirate Signal Processing

- **Resources:**
  - wiki: Nyquist Sampling Theorem
  - CKM: The Sampling Theorem

---

**Signal Reconstruction**

- Note that if \( f_s \neq 2f \) the replicas of \( X(f) \) do not overlap in the frequency domain. We can recover the original signal exactly.

---

**Aliasing**

- Recall that a time-limited signal cannot be bandlimited. Since all signals are more or less bandlimited, they cannot be bandlimited. Therefore, we must oversample before sampling. This is called anti-aliasing filter and is typically built into an analog to digital (AD) converter.

---

**Undersampling and Oversampling of a Signal**

- How was the sample frequency for CDs and MP3s selected?

---

Observation: Students actively involved while teaching with PPTs in the class and understood sampling process well. However academically week student learned.

Impact: Approximately 85% of the students involved, listened very well. PPTs are shared in students group.
**Topic:** Z-Transform Properties  

**Pedagogies:** Guest Lecture

**Observation:** Guest Lecture taken by Mr. D Prasanth Varma in online mode due to Covid19 vacation. Students also listened very sincerely and asked their doubts, cleared by Guest faculty.

**Impact:** This activity helped students to understand about Z Transform properties. In mid-2 more than 70% students attempted Z Transform properties.
E-RESOURCES/Texbooks Referred:

Link1:

Text books: Signals and Systems A.Anand Kumar

ICT USAGE:

COMPUTERS

CONTENTS OUT OF SYLLABUS:

NIL

RUBRICS (if followed):

TIME TAKEN TO COMPLETE THE ACTIVITY: Regularly in the class after explaining the topic

BEST Performer: Sathvika

Slow performer: Akash

Suggestions given to Slow Learner:

CHALLENGES:

1. Irregularity of students

NO. OF STUDENTS PARTICIPATED: 29

NO. OF BATCHES MADE: Individual

STUDENT FEEDBACK:

1. Helped to understand the topic clearly

MODE OF FEEDBACK:

ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name of the activity: Group Discussion
Course: COOS
Name of the Topic: Memories and Importance in Embedded Systems
Year/Branch: III B.Tech I Sem, ECE
Date of Conduction: 1/12/2021
AY: 2021-22

Prepared by: Kondalarao Punati
Assistant Professor, ECE
INTRODUCTION ON PEDAGOGY:

The Group Discussion technique is a method of organizing classroom activity that makes students dependent on each other to succeed. It breaks classes into groups and breaks assignments into pieces that the group assembles to complete the (Group Discussion) puzzle.

IMPLEMENTATION:

✓ I formed 6 teams with size of 6 members according to order of their roll numbers.

✓ I assigned different segments (total 6 parts) to individual student in group.

✓ I gave 15 min to learn independently, later I formed teams who complete same segment in groups as a new group named as expert group.

✓ In expert group they shared their points and returned to their own group after completing the discussion in expert group.

✓ Now students shared complete information to their own groups and finally they presented.
OUTCOME:
It helps students learn cooperation as group members share responsibility for each other's learning by using critical thinking and social skills to complete an assignment. Subsequently, this strategy helps to improve listening, communication, and problem-solving skills.

E-RESOURCES/Textbooks Referred: IIECP Webinar on Collaborative activity.

Textbooks: Modern electronics

ICT USAGE: COMPUTERS, SOUND SYSTEM, MOBILE, Projector.

TIME TAKEN TO COMPLETE THE ACTIVITY: 60 min

BEST Performer: Dibya

Slow performer: Rakesh

Suggestions given to Slow Learner: counseling given to student how to mingle with their classmates to share their points.

CHALLENGES:
1. Time not sufficient
2. Require support of another faculty.

NO. OF STUDENTS PARTICIPATED: 30

NO. OF BATCHES MADE: 5

STUDENT FEEDBACK:
1. More active to participate in the activity
2. Feels more satisfactory with outcome of activity

MODE OF FEEDBACK: ORAL
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

LICA

2.5 units

II B.Tech ECE II sem, 2021

AY: 2021-22

Prepared by:

Dr. Julaiba Tahsina

Mazumder. Assistant

Professor
INTRODUCTION ON PEDAGOGY:

The course handled is LICA.

I have conducted various activities in LICA course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule.

PROOFS:

Topic: SCMITT TRIGGER

Pedagogies: Group Discussion
**Observation:**

Almost all students participated in Group Discussion activity.

Impact: I conducted activity in class and almost all students actively participated. They got the clear idea about the working of SCHMITT Trigger and its characteristics.

**Topic: Instrumentation Amplifier**

**Pedagogies: QUIZ**
Observations: Quiz helped students to learn this concept clearly especially to academically weak students.

Topic: ACTIVE FILTER

Pedagogies: PPT

Observation: I explained this topic using slides and this made the students understand the concept in pictorial fashion showing the characteristics and using the examples, Students and I enjoyed when I was teaching this concept.
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

VLSID
Group Discussion &
Seminars III B.Tech ECE II
Sem, 2021 AY: 2021-2022

Prepared by:
V.
TEJASWI
Asst. Prof
INTRODUCTION ON PEDAGOGY:

The course handled is VLSID I have conducted various activities in VLSID course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule.

PROOFS:

Topic: FABRICATION, DESIGN FLOW
Pedagogies: GROUP DISCUSSION

Observation:

Almost all students participated in GROUP DISCUSSION activity.
Impact: I conducted activity in 6th hour and almost all students actively participated. Many students attempted and answered correctly these topics in MID 1.
Observation: Students gave the presentation and others got the inspiration to give the presentation and they have learnt the topic.

Impact: This activity helped me to make students understand what Pass Transistor is and they got to know the working of Pass Transistor.
**Observation:** Flipped classroom helped me to revise the topics so that it will be useful for the students for preparation.

**Impact:** It helped students learn the content and increased self-efficacy in their ability to learn independently.
Topic: DESIGN FLOW

Pedagogies: PPT
Observation: Students watched video and shared understanding.
HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT
DEPARTMENT OF ECE
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED
AY: 2021-22 (II year)

<table>
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<th>S. No</th>
<th>Name of the faculty</th>
<th>Subject</th>
<th>Year</th>
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<tr>
<td>1</td>
<td>Dr. Rahul Vivek Purohit</td>
<td>ADC</td>
<td>II</td>
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<td>2</td>
<td>Dr. Julaiba</td>
<td>LICA</td>
<td>II</td>
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<td>3</td>
<td>Mr. R. Jagadeesh Chandra Prasad</td>
<td>EMF</td>
<td>II</td>
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<tr>
<td>4</td>
<td>Mr. Rajeshwar Goud</td>
<td>ECA</td>
<td>II</td>
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</table>
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Electronic Circuit Analysis

All units

II B.Tech ECE II Sem, 2022

< April 2021 – Aug 2022 >

AY:2021-22

Prepared by:

J. Rajeshwar Goud

Asst. Prof
INTRODUCTION ON PEDAGOGY:

The course handled is Network Analysis and Transmission Lines. I have conducted various activities in operating system course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule. Rubric designed to assist students performance.

**Topic:** Tuned Amplifiers

**Pedagogies:** Students presentation

**Observation:** Students actively involved in the class and taught to their friends. However academically week student learned but when it came to delivery on board most of them hesitated.
**Impact:** Approximately 70% of the students prepared well to teach on the board. Students took responsibility to prepare material for assigned topic and share in the group.

**Activity:** Demonstration

**Observation:** Students involved teaching this concept.

**Impact:** Live demo besides problem solving helped students to understand complicated concept easily. I could see students laughing and learning at the same time. It helped the students to score better marks in the mid exams. Approximately 15% of students including academically strong students missed vital points when asked them to write a few points about topic.

**Activity:** Real time Examples

**Evolution of Electronic Devices**

- Vacuum Tubes
- Discrete Transistors
- SSI and MSI Integrated Circuits
- VLSI Surface-Mount Circuits

**Observation:** This activity helped me to check how many students understood topic clearly.
Impact:

a) It helped the students to understand what is my expectation when they write answer.
b) With real time examples students are easily understand the importance of Electronic Devices

Guest Lecture: Time Base Generators

Arranged guest lecture on Oscillators. Mrs. Bindu Madavi explained the topic very clearly.

Students understood different Types of Time base generators. They solved problem on Time base generator circuits.

Topic: All five units overview

Pedagogies: Concept mapping
**Observation:** I conducted concept mapping activity after completion of portion to make the students understand how each and every unit is interlinked.

**Impact:** After activity students came to know how each and every unit and topic are interlinked which helped them for mid 1 and external exam.

**E-RESOURCES/Text books Referred:**

**Link1:**

**TEXT BOOKS:**

1. Integrated Electronics, Jacob Millman, Christos C Halkias, McGraw Hill Education.

**REFERENCE BOOKS:**


**CONTENTS OUT OF SYLLABUS:**

NIL

**RUBRICS (if followed):**

**TIME TAKEN TO COMPLETE THE ACTIVITY:** Regularly in the class after explaining the topic

**BEST Performer:** Akshitha

**Slow performer:** Vishnu Vardan

**Suggestions given to Slow Learner:**

**CHALLENGES:**

1. Irregularity of students
NO.OF STUDENTS PARTICIPATED: 2

NO.OF BATCHES MADE: Individual

STUDENT FEEDBACK:

1. Helped to understand the topic clearly

2.

MODE OF FEEDBACK:

ORAL and Online
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

Name of the activity : Student seminar competition
Course : EMFW
Name of the Topic : Maxwell’s Equations
Year/Branch : II B.Tech II Sem
Date of Conduction : 09/05/2022
AY : 2021-22

Prepared by: R. Jagadeesh Chandra Prasad
Assistant Professor, ECE
INTRODUCTION ON PEDAGOGY 1:
The Student seminar competition technique is a method of organizing classroom.

IMPLEMENTATION:

20 - 410 (Deepthi)  
20 - 453 (Thanmayee)

20- 447 (Sri Hari)

Observation: Students gave the presentation with more effectively one above the other.
**Impact:** This activity helped me to make students understand the Maxwell’s Equations and Application and utilization of equations in different forms

**Topic:** Maxwell’s Equations

**NO.OF STUDENTS PARTICIPATED:** 3

1. 20-410 : M. Deepthi
2. 20-447 : T. Sri Hari
3. 20-453 : V. Thanmayee

**STUDENT FEEDBACK:**

1. Three students presented very good and effectively
2. Inspired with the way explanation of three students

**MODE OF FEEDBACK:** Voting by Students (Oral)

1. Excellent : 20-410
2. Very Good : 20-447
3. Good : 20-453
## A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

- **Name of the activity**: Practical demonstration of waveguide, E and H fields on HFSS
- **Course**: EMFW
- **Name of the Topic**: Wave guide, TE and TM modes
- **Year/Branch**: II B.Tech II Sem
- **Date of Conduction**: 20/07/2022
- **AY**: 2021-22

---

*Prepared by: R. Jagadeesh Chandra Prasad*

*Assistant Professor, ECE*
INTRODUCTION ON PEDAGOGY 2:

1. Demonstration of different wave guides in class
2. Practical view of E–Field and H-field flow in waveguide using HFSS

IMPLEMENTATION:
Demonstration of different wave guides in class

E–Field and H-field flow in waveguide using HFSS
Observation: Students very anxiety on designing of wave guide in software as same as practical.

Impact: Students more understood on the different modes of waveguide.

Topic: Wave guides and TE and TM modes

NO. OF STUDENTS PARTICIPATED: 37

STUDENT FEEDBACK:
1. They want to learn this software.
2. Knowledge gain with the practical mode
A TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

LICA

2.5 units

II B.Tech ECE II sem, 2022

AY: 2021-22

Prepared by:

Dr. Julaiba Tahsina Mazumder

Assistant Professor

Hyderabad Institute of Technology and Management

Gowdavelli,vill Medchal, Hyderabad-501401
INTRODUCTION ON PEDAGOGY:

The course handled is LICA.

I have conducted various activities in LICA course as mention below.

IMPLEMENTATION: Classroom activity for topic is well planned and executed as per schedule.

PROOFS:

Topic: SCMITT TRIGGER

Pedagogies: Group Discussion
**Observation:**
Almost all students participated in Group Discussion activity.

Impact: I conducted activity in class and almost all students actively participated. They got the clear idea about the working of SCHMITT Trigger and its characteristics.

**Topic: Instrumentation Amplifier**

**Pedagogies: QUIZ**
Observations: Quiz helped students to learn this concept clearly especially to academically weak students.

Topic: ACTIVE FILTER

Pedagogies: PPT

Observation: I explained this topic using slides and this made the students understand the concept in pictorial fashion showing the characteristics and using the examples, Students and I enjoyed when I was teaching this concept.
TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

LICA

All units

II-II B.Tech, ECE, 2022

AY: 2021-22

Prepared by:

Dr. Julaiba Tafhsina Mazumder
Asst. Prof

Hyderabad Institute of Technology and Management
Gowdavelli,vill Medchal, Hyderabad-501401
Name of the Activity: Student Presentation

Introduction on Pedagogy:

For the subject Linear Integrated Circuit Applications, different pedagogies were implemented. Here, I have presented the details of one of those pedagogy-Student Presentations.

Implementation of Pedagogy:

- I have prepared 65 different questions from all units
- Each student was given one question to answer
- They were asked to write the answer for that particular question and also need to explain the answer in the class
- As a subject teacher, I have corrected them in case of any discrepancy in explanation
- Based on their submission and presentation internal marks assigned

Proof of Implementation of the Pedagogy:

i) Design of Adder-subtractor circuit using op-amp
ii) Inverting and non-inverting op-amp, virtual ground
iii) R-2R Digital to Analog Converter
Outcome:
It helped the students to overcome the fear of speaking in front of large audience and improved their understanding on that topic. Since, different topics were explained by different students so they got the chance to revise various topics from all units.

Resources used: Textbook, class notes, and e-resources

Time required for preparation and performance: 3 weeks

No. of students Participated: 55-Students submitted assignment, 20-students presented in the class.

Observations from my side: Some of them have the fear of expressing in front of others; some of them are well prepared. Overall performance in terms of participation and presentation was good.

Submitted by
(Julaiba Tahsina Mazumder) (HOD) (Principal)
TECHNICAL REPORT ON PEDAGOGY IMPLEMENTED

LICA
All units
II-II B.Tech, ECE, 2022
AY: 2021-22

Prepared by:
Dr. Julaiba Tahsina Mazumder
Asst. Prof

Hyderabad Institute of Technology and Management
Gowdavelli,vill Medchal, Hyderabad-501401
Name of the Activity: Think Pair share

Introduction on Pedagogy:

For the subject Linear Integrated Circuit Applications, different pedagogies were implemented. Here, I have presented the details of one of those pedagogy-Think pair and share.

Topic of the Pedagogy: Common mode gain differential amplifier using op-amp
Outcome:
It helped the students to learn how they can do group study and understand a topic easily. As a result, it helped them to develop communication skill to explain the content to others.

Resources used: Textbook, and e-resources

Time required for preparation and performance: 1 week

No. of Students Participated: All
**Observations from my side**: Few were reluctant to contribute, but they did listen to others.

**Submitted by**

(Julaiba Tahsina Mazumder) (HOD) (Principal)