



RAMCO INSTITUTE OF TECHNOLOGY

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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Department of Computer Science and Business systems

Academic Year 2023-2024 (Odd Semester)

Degree, Semester & Branch: V Semester B.Tech -AI& DS

Course Code & Title: CCS339-Cryptocurrency and Blockchain Technologies

Name of the Faculty member (s): Mrs. B.Yazhini

Innovative Practice Description

- **Unit / Topic:** Unit 4 / Mist browser/Ether/Gas/Metamask/Transaction fee
- **Course Outcome:** CO 4 – Apply Hyperledger Fabric and Ethereum platform to implement the Blockchain Application.
- **Activity Chosen:** Demonstration
- **Justification:**
 1. Demonstration is a teaching strategy which refers to the practical experimentation of the topic. It'll improve the understanding of the students on the topic given.
 2. Need: Theoretical explanation of concepts is not sufficient and also not understandable one for beginners.
- **Time Allotted for the Activity:** 15 Minutes
- **Details of the Implementation:**
 1. Sources used :
 - a. Virtual Lab - <https://metamask.io/portfolio/>
 - b. Ethereum - <https://www.myetherwallet.com/>
 2. Visualization of Metamask is shown with the help of virtual lab. As per advised in Content Beyond the syllabus also.
 3. Experimentation of Ethereum Wallet and the visualization of Mist browser is done by Lecture with demonstration
 4. Students also motivated to run theEthereum Wallet in their laptop or in their lab session.

CO – PO / PSO mapping:

CO	PO1	PO2	PO3	PO8	PO9	P10	PSO1	PSO2	PSO3
CO 4	3	3	2	1	2	2	2	1	1

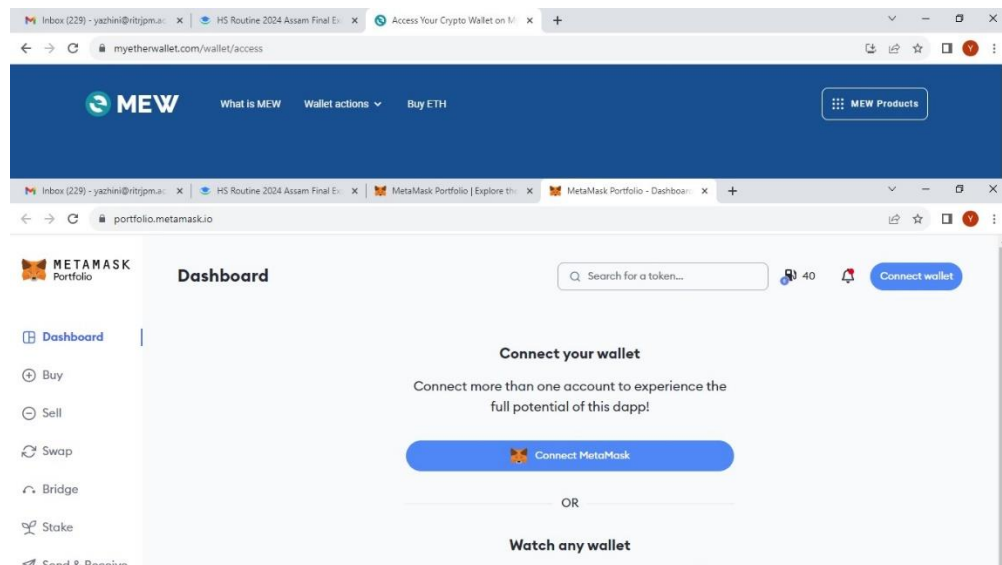
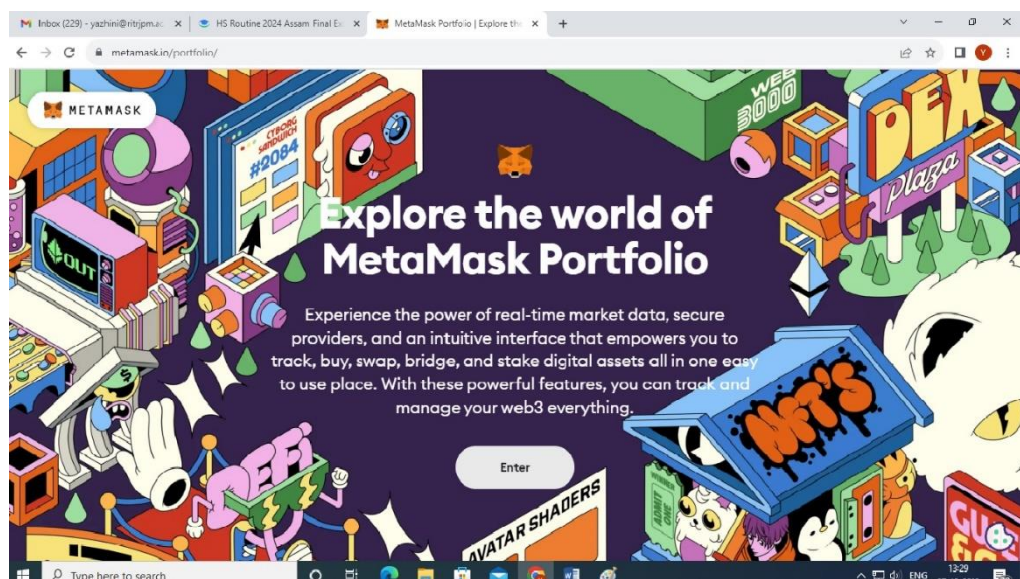
(1 – Low 2 – Moderate 3 – High)

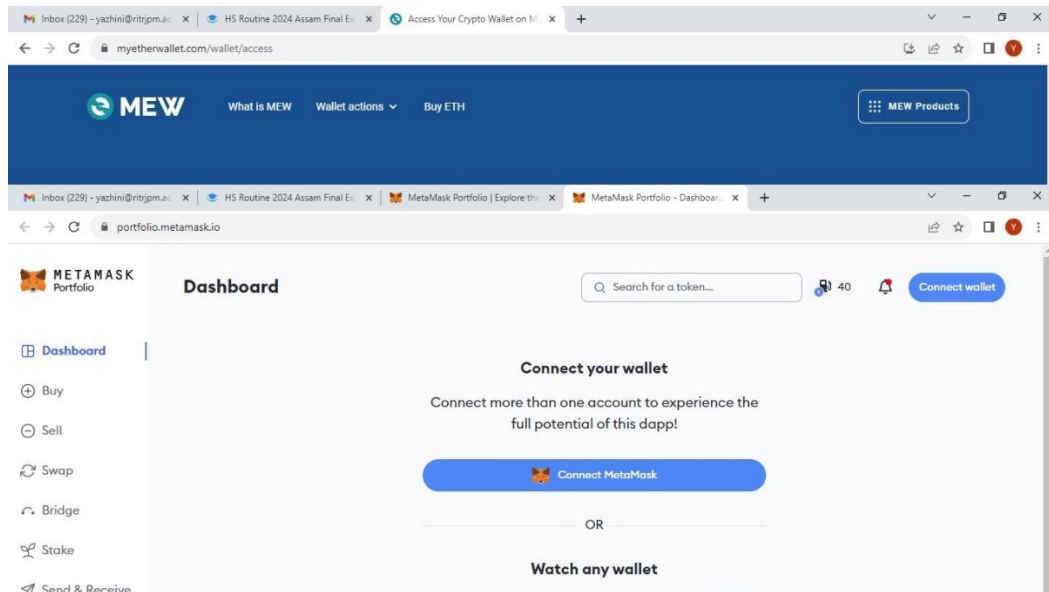
PO / PSO mapped:

Innovative practice	P O 1	PO2	PO3	PO9	PSO1

	3	3	2	2	1
Justification for correlation	The students apply the knowledge of control flow.	The students analyze the given program and identify solutions	Students able to design solutions using the concept control flow.	The students demonstrate problem-solving skills as a team.	The students use the generic methods that can accept any type of arguments to solve problems

- **Images / Screenshot of the practice:**





- **Reflective Critique:**

- ❖ ***Feedback of practice from students and other stakeholders:***

Students felt that Demonstration on the topic gave them a better understanding on the topic. And also gave a hope to work on their own during Lab sessions or at home.

- ❖ ***Benefit of the practice:***

Flipped mode of teaching attracted the student's attention. They gave better focus on the topic than conventional teaching method.

- ❖ ***Challenges faced in implementation:***

It is not a student centered method. Students cannot actively participate in his process. The ultimate responsibility of carrying out the experiment lies with the teacher. But the students are motivated to do on their own.

References:

1. <https://ethereum.org/en/>
2. <https://portfolio.metamask.io/>