

Department of Computer Science and Engineering

Academic Year: 2025 - 2026 (Odd Semester)

Name of the Faculty member : Mrs.S.Shunmuga Priya, AP/CSE
Degree, Semester & Branch, Sec : B.E, V & CSE – 'B'
Course Code & Title : CCS375 WEB TECHNOLOGIES
Date & Time : 10.10.2025 & 3 PM to 3.25 PM

Innovative Practice III - Description

- Unit / Topic: Unit II / Java Script Event Handling
- Course Outcome: CO2
- Topic Learning Outcome : TLO2a
- **Activity Chosen: Peer Teaching**
- **Justification**
 - Peer teaching is a collaborative, active learning strategy where students take on the role of both the teacher and the learner. In peer teaching, students teach and learn from one another, sharing knowledge, skills, and experiences. It is an innovative practice adopted to teach the topic to enhance student's conceptual understanding of event handling.
 - In traditional classroom teaching, the concepts of event handling are usually explained through coding examples, which often lead to passive learning. To overcome this, a live demonstration without code was adopted. This method promotes active learning, enhances self-confidence, deepens the understanding of java script event handling and fosters collaborative knowledge building in the context of web application development.

Time Allotted for the Activity: 25 Minutes

Implementation:

- The instructor first provided an overview of JavaScript event handling concepts, explaining the event flow (event source, listener, and handler) and common event types such as onfocus, onblur, onclick, onchange, and onsubmit. This ensured all students had a basic understanding before the peer teaching session.
- Based on students' interest and willingness, one student volunteer (Janani Sri N S) was chosen to act as the peer teacher for the session. The peer teacher (Student) began the session by introducing different JavaScript events, explaining their purpose and triggering conditions in web applications.
 - onfocus and onblur for input field focus handling.
 - onclick for button or link clicks.
 - onchange for input value changes.
 - onsubmit for form submission validation.

- The peer teacher(student) performed a **real-time demonstration** on a login process in an Email application as shown in figure 1.
 - Demonstrated how onfocus highlights an input field when the user clicks the username box.
 - Used onblur to show how the field loses focus after the user moves to the next input.
 - Demonstrated onclick when the login button is pressed to validate the credentials.
 - Explained onchange when modifying or re-entering incorrect data.
 - Illustrated onsubmit during the final submission, showing form validation before accessing the dashboard.
- After logging in, the peer teacher extended the demonstration to the **email dashboard**, explaining how various events occur while navigating — clicking buttons (onclick), selecting messages (onchange), or logging out (onsubmit). The peer teacher encouraged **interactive discussion**, asking classmates to predict which event would be triggered in each step of the process as shown in figure 2.
- Finally, the instructor concluded by appreciating the peer teacher's effort, providing feedback on delivery, and summarizing key takeaways from the activity — emphasizing how JavaScript event handling connects theory with real-time web application behavior.

CO – PO / PSO mapping:

CO →	PO1	PO2	PO3	PO9	PO10	PSO1
CO2	3	3	3	1	2	3

PO-PSO Mapped:

Innovative Practice	PO1	PO2	PO3	PO9	PO10	PSO1
	3	3	3	1	2	3
Justification for Correlation	Students used their foundational knowledge of web technologies to explain events and applying theoretical engineering concepts to practical scenarios.	Students will be able to analyze and demonstrate their ability to explain event implementation.	Students will be able to implement event management functionality in web applications using java script event handling.	The activity may be done individually, fostering collaboration and creativity.	Students can improve their ability to communicate technical concepts effectively	Strengthens practical skills in event handling.

- Images / Screenshot of the practice:

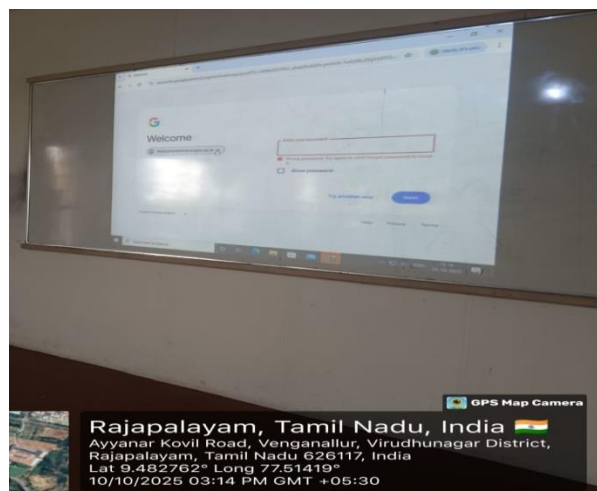


Figure 1

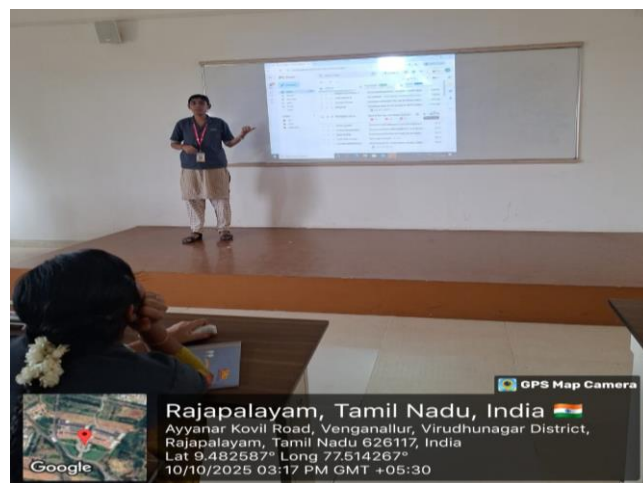


Figure 2

Peer Teaching Activity

Reflective Critique

Outcomes :

- After performing the activity students are able to Demonstrate how various events like onfocus, onblur, onclick, onchange, and onkeyup are triggered in web applications.
- Clearly see the sequence of events and corresponding system responses in an interactive and memorable way.
- Explain complex technical concepts to peers using demonstrations and narration, strengthening presentation and explanation abilities.

Feedback of practice from students:

- By taking on the teaching role, students felt more confident and gained a deeper insight into session management using cookies in web application development.
- All students listened attentively to the session and felt that the topic was clearly understood through peer teaching.

Benefits of the Practice:

- Students gain a clear understanding of event handling by seeing how events trigger actions in real-time scenarios.
- The activity moves beyond traditional lectures, allowing students to learn by doing through live demonstrations and peer teaching.
- Students can relate theoretical concepts to real-world web applications, making the learning practical and relevant.

Challenges faced in implementation:

- Some Students lacked foundational understanding of event handling in java script.
- This activity required extra time and effort compared to regular teaching.
- Students may spend too much time explaining one event or example

References

<https://www.togetherplatform.com/blog/peer-teaching-overview-benefits-models>
<https://www.prodigygame.com/main-en/blog/advantages-disadvantages-peer-teaching-strategies>