Neotech Campus - Event Report

Name of Institute: Neotech Institute of Technology

NC/NIT /Event Report/2024-25/004

Date: 03-10-2024 to 04-10-2024

1. Title of the Event: Advanced Web Development

- 2. Organized by: NIT
- 3. Date & Venue: 03-10-2024,NIT

## 4. Objective: Technical Skills Development

- 1. Project-Based Learning
- 2. Best Practices and Tools
- 3. Soft Skills Development
- 4. Emerging Technologies
- 5. Portfolio Development
- 6. Continuous Learning

## 5. Resource Person:Mr. Umang Panchal

## 6. Number of Participants:

Number of Student	43
Number of Faculty	2
Number of external participants (if any)	1

#### 7. Program Schedule:

Time	Session Details	Sp <mark>ea</mark> ker
10:00 AM	Inauguration	Mr <mark>. Um</mark> ang Panchal
10:00 AM to 5 <mark>:00 PM</mark>	Technical Talk	Mr. Umang Panchal

# 8. Key Highlights:

- Learning Benefits
- Skill Development
- Knowledge Development
- Personal Development
- Career Readiness

### 9. Outcomes of the Event:

HTML & CSS , data base, MongoDB, visual studio, java java database connectivity, Json connection

### 10. Feedback Summary:

Happy to share that we have received more registration than expected. Students are excited to be part of this program. Overall positive feedback from all the students.



Neotech Campus – Event Report Name of Institute: Neotech Institute of Technology NC/NIT /Event Report/2024-25/004

Date: 03-10-2024 to 04-10-2024

## 11. Conclusion & Acknowledgment:

The Neotech Institute of Technology computer engineering department organized an advanced web development workshop for all students of computer engineering. The key highlight of the program was the interest of live website making which makes technical understanding of students and their industry readiness. the event was start by 10am in G2 lab AB2 by Mr. Umang Panchal where he had delivered all the information about scope, program details, program structure, benefits, and detailed planning of the program. After that Mr. Amit Sindhi & Mr. Sohil Shah completed the database connectivity program followed by Json file creation for all students where initially 43 students participated from various branches of degree engineering.

### 12. Supporting Documents:



**Submitted by:** Mr. Amit Sindhi, Mr. Sohil Shah Designation: Asst Prof 04-10-2024



Event Report: Page 2 of 2