

### PARVATHAREDDY BABUL REDDY VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE (AUTONOMOUS)

(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC) KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930, DEPARTMENT OF CSE - INTERNET OF THINGS



# EVENT REPORT

Name of the Event	:	Work shop on "Software Testing & Automated Tools"
Date(s) of conductio	n:	26-09-2024 to 28-09-2024
Time	:	09:30 A.M. to 04:15 P.M
Venue	:	B-211, M.R.R Block, Campus-1
Participants	:	III B. Tech. CSE-IoT Students
Event coordinator Name, Designation		Mr P. Mohan Address of Resource person: Mr K. Madhan Mohan Reddy,

Senior Associate Consultant, Kiya.ai, Mumbai.

#### **OBJECTIVES**:

- To familiarize the students towards software testing.
- To introduce various automated tools.
- -

## **<u>REPORT</u>** :

Department of CSE - INTERNET OF THINGS has organized a Work shop on "Software Testing & Automated Tools" on 26-09-2024 to 28-09-2024 for III B.Tech CSE-IoT Students. In this program, 123 students and 2 faculty members have attended. This workshop was inaugurated by P. ESWARAIAH, HOD of CSE - IoT, who stressed the need of "Software testing" with reference to the present day scenario in his inaugural speech.

The resource person, Mr. K. Madhan Mohan Reddy handled this session. During the sessions he introduced the Software Testing & Automated Tools concepts and showed how to implement applications. Students were introduced to various Automated Tools.

**<u>OUTCOMES</u>**: Students are able to

- Use various Testing methods
- Deploy various applications in Automated Tools.

## **PHOTOS**

**Name of the Event** : Work shop on "**Software Testing & Automated Tools**"

Date & Time: 26-09-2024 to 28-09-2024 & 09:30 A.M. to 04:15 P.MVenue: B-211, M.R.R Block, Campus-1Participants: III B. Tech. CSE-IoT StudentsName, Designation & Address of Resource person: Mr. K. Madhan Mohan Reddy,<br/>Senior Associate Consultant

Senior Associate Consultant, Kiya.ai, Mumbai.









Signature of the Faculty In-charge

Signature of the HOD