

Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Organized by

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Three Weeks Students Development Program on

“JAVA FULL STACK”

Date: 7th October 2022 to 22nd October 2022

For CSE Third Year Students

Workshop Report

Resource Persons for Java Full Stack

Mr. Shivaraj, Mr. Adhiraju, Mr. Karthik V

C/O QSPIDER, Bangalore

Resource Persons for Python Full Stack

Mr. Rakesh, Mr. Keshava Reddy

C/O QSPIDER, Bangalore

Workshop Coordinator

Mr. Prashanth Kumar

2022-2023

WORKSHOP REPORT

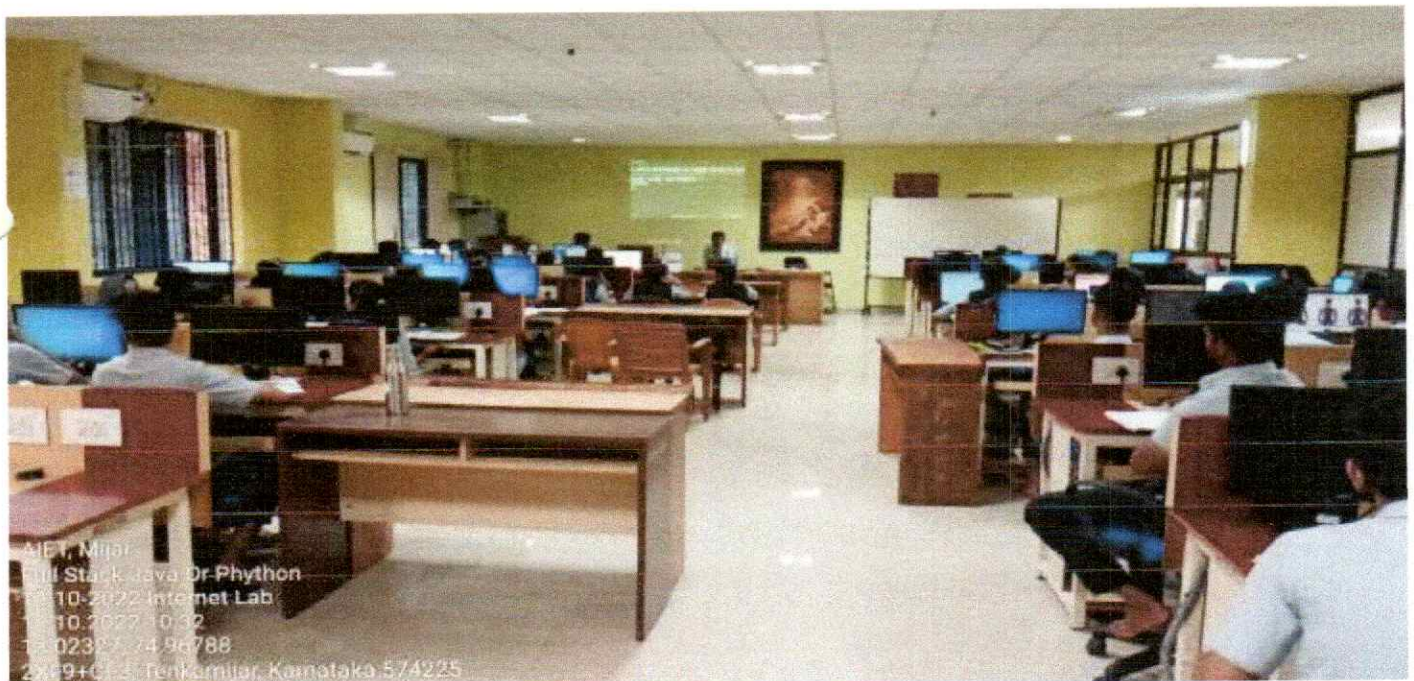
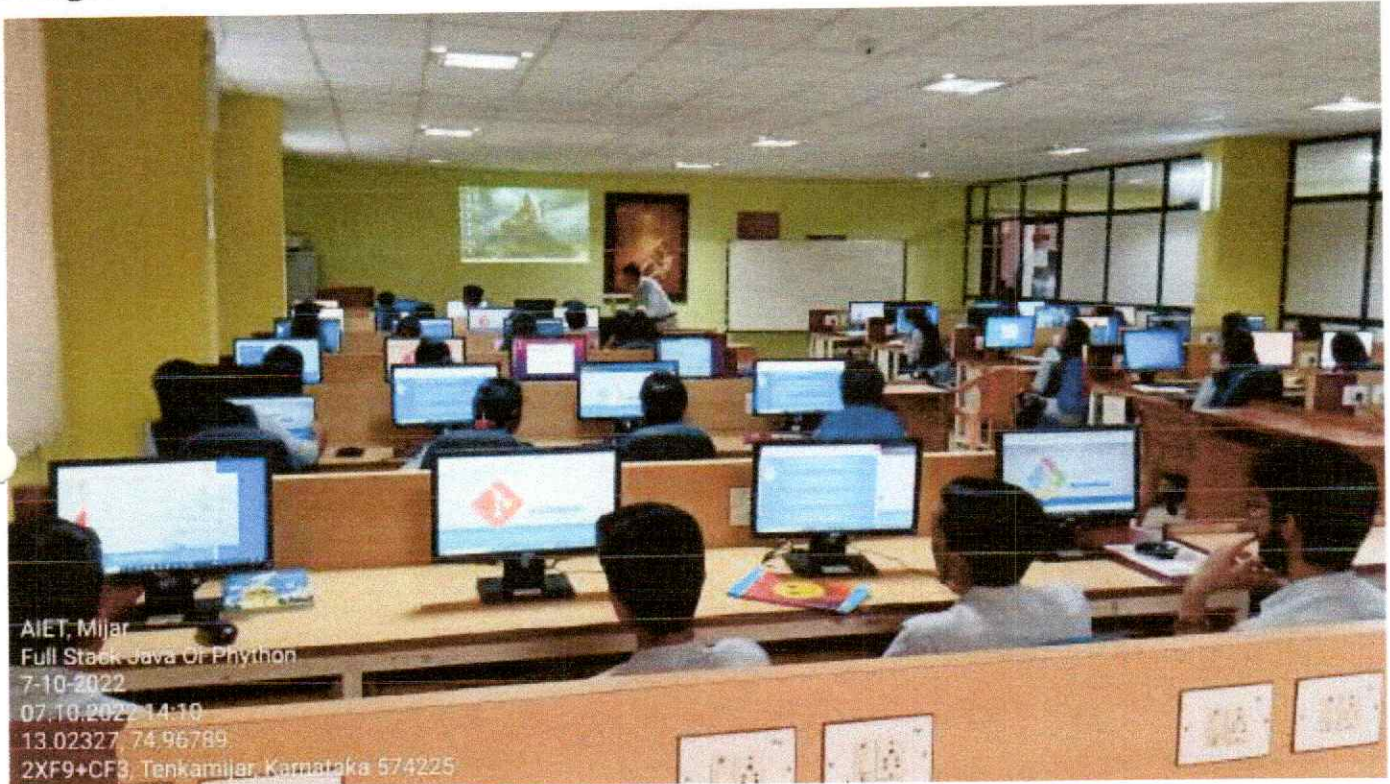
A Two Week Student Development Workshop was conducted in Alva's Institute of Engineering and Technology on **"Java Full Stack and Python Full Stack with hands-on sessions for Third Year CSE Students** organized by Department of Computer Science and Engineering From **7th October 2022 to 22nd October 2022.**

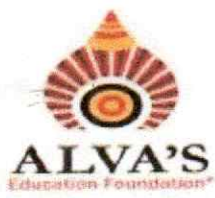
The resource persons for Java Full Stack programs were **Mr. Shivaraj, Mr. Adhiraju, Mr. Karthik V, C/O QSPIDER, Bangalore.** Around One Hundred and fourty Students from Computer Science and Engineering opted Java Full Stack Program. The sessions were conducted in two batches in Internet Lab and Machine Learning Lab, Ground Floor and Computer Lab, Dept.of ISE, AIET located in the 3rd floor, Main Building, AIET.

The resource persons for Python Full Stack programs were **Mr. Rakesh, Mr. Keshava Reddy, C/O QSPIDER, Bangalore.** Around Forty four students from Computer Science and Engineering opted and participated in Python Full stack program. The sessions were conducted in two batches in CAD/CAM Computer Lab and CAED Computer Lab, Dept.of Mechanical Engg, , AIET located in the 3rd floor, Mechanical Block , AIET.

The workshop was conducted in two sessions per day. Morning Session commenced from 8.30 AM to 1.00 PM. Afternoon Session began 2 PM to 5 PM. The faculty members of CSE Department are assigned as observers for each session as shift basis.

Images





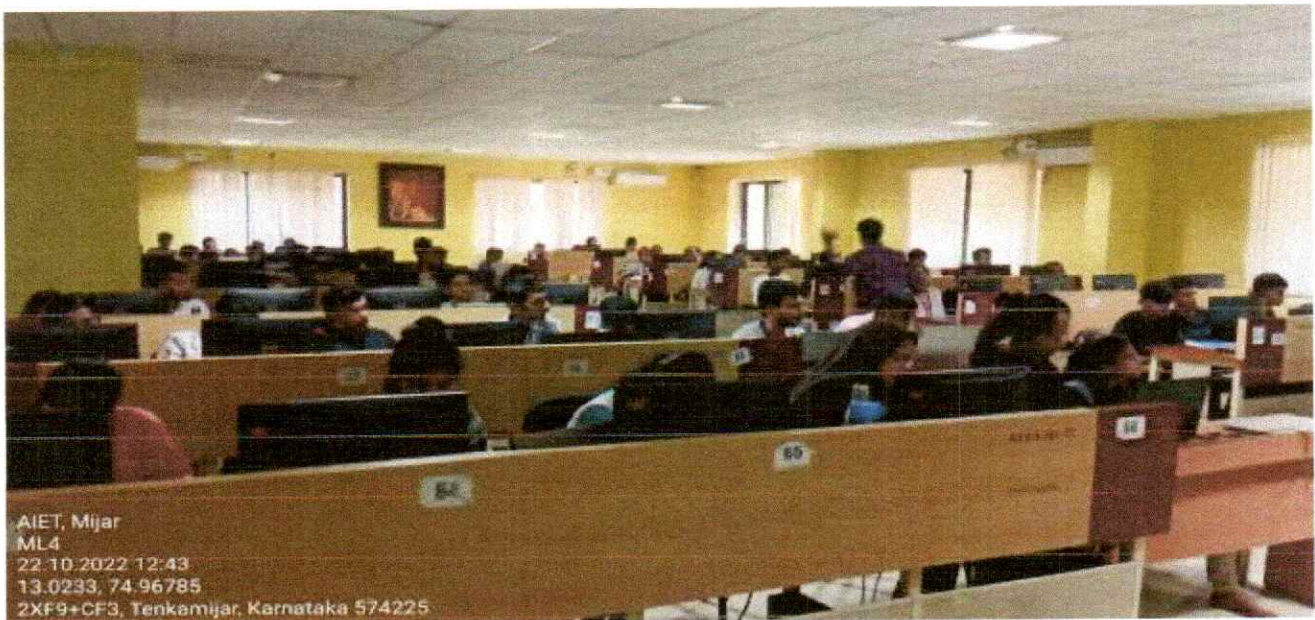
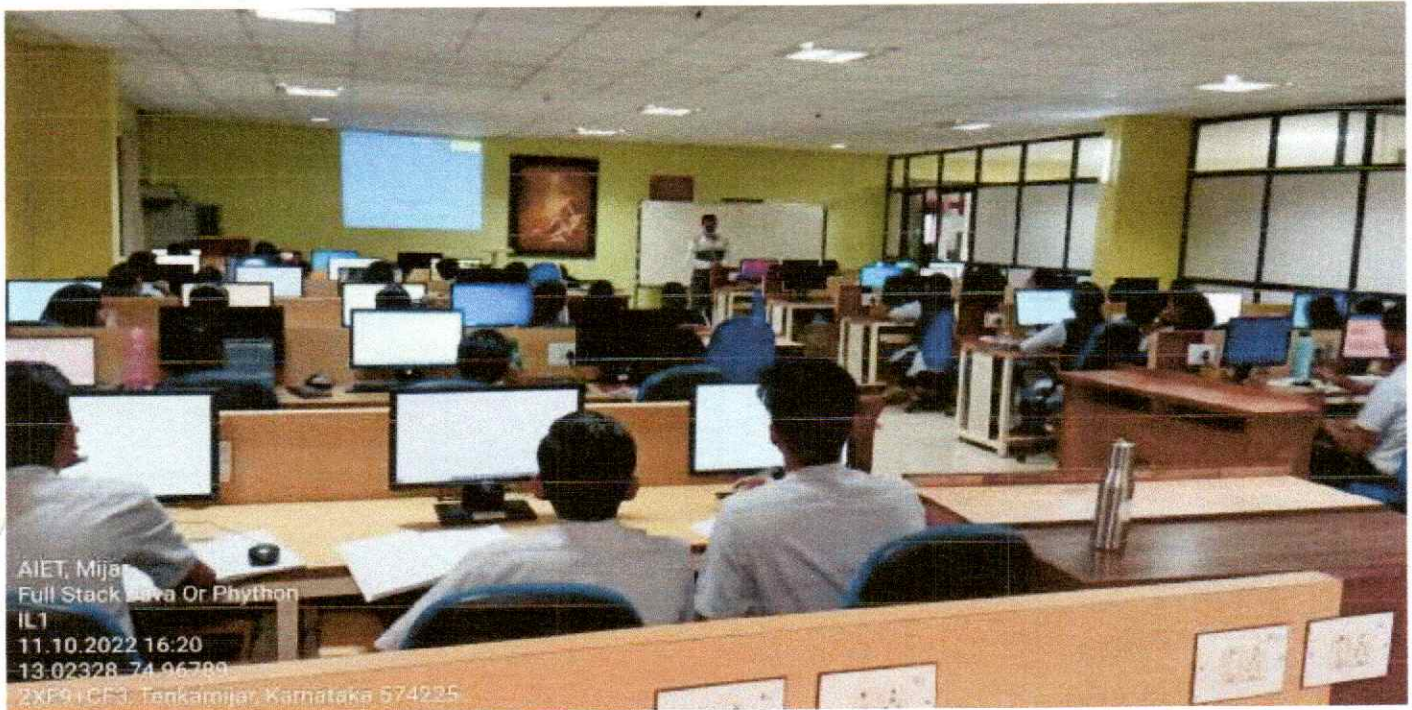
Alva's Institute of Engineering & Technology

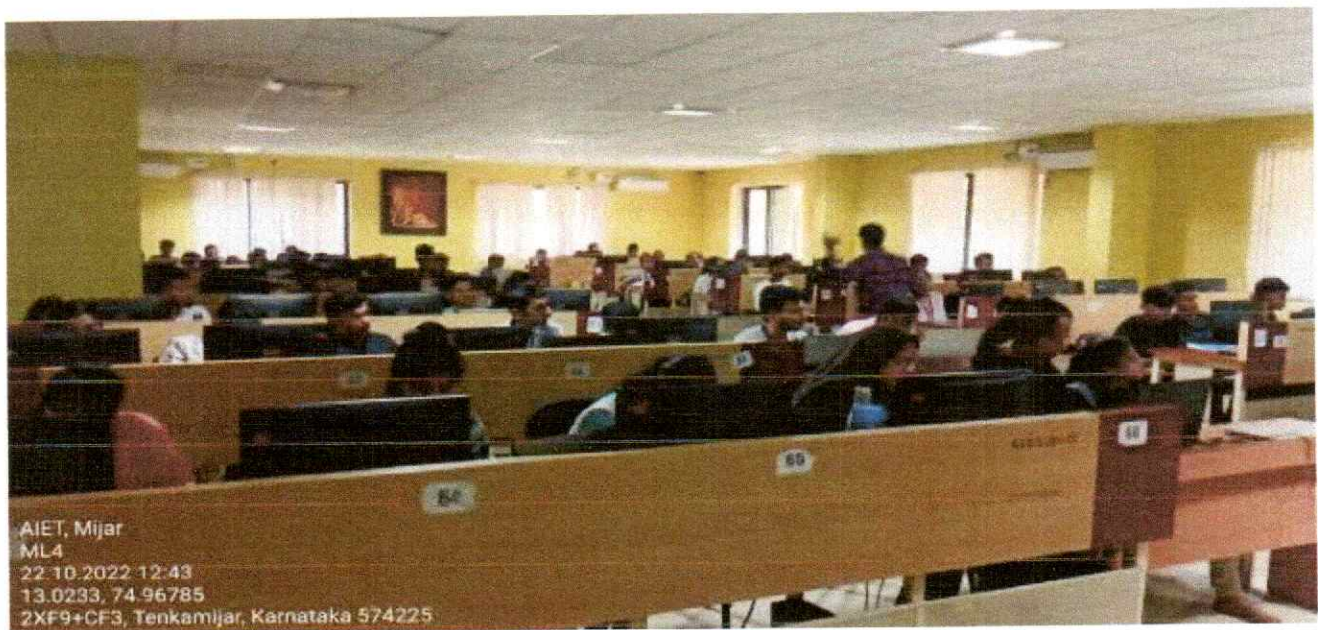
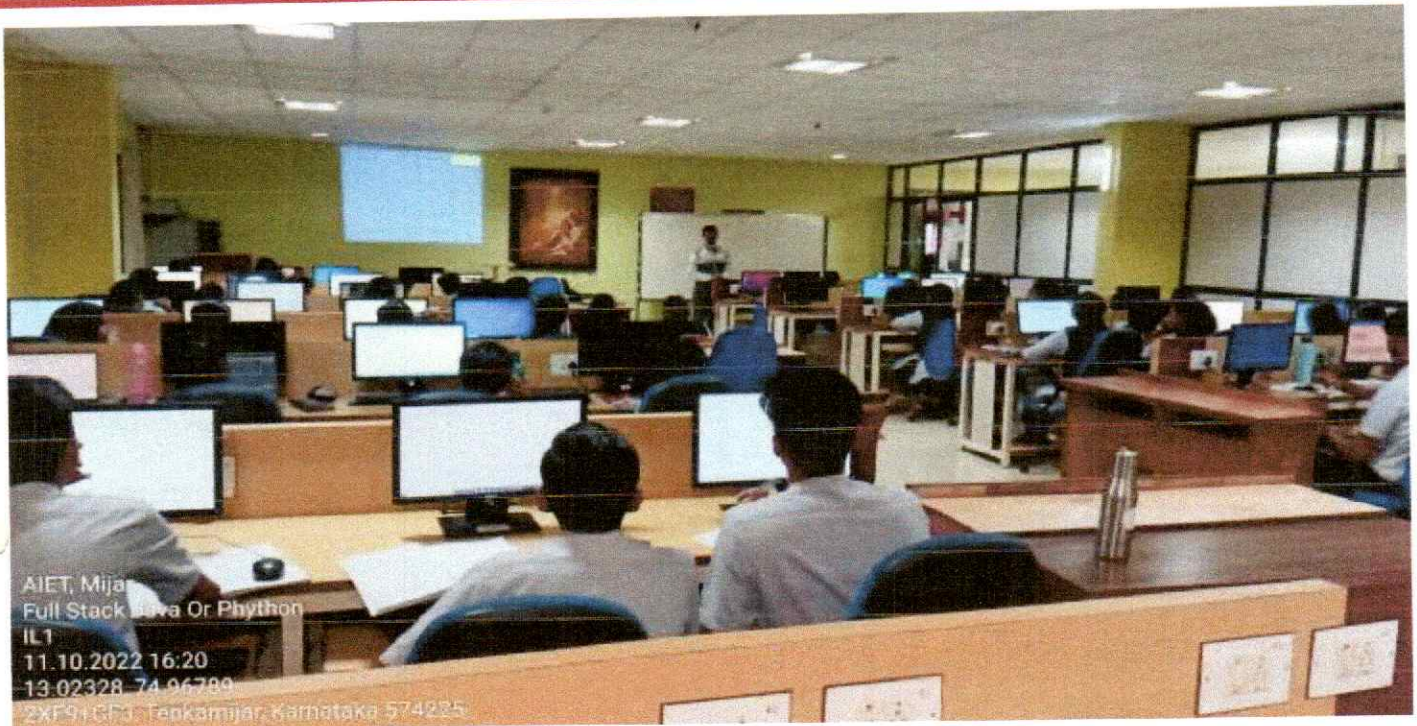
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)







Outcome:

About 131 CSE students were trained in Java, by Mr. Shivaraj, Mr. Adhiraju, Mr. Karthik V and 46 CSE students were trained in Python by Mr. Rakesh, and Mr. Keshava Reddy, C/O Q-Spiders, Bangalore. Several Applications were illustrated during the training. All the students shared their feedback and they were able to solve various similar problems. About 16 faculty members of CSE department also attended the training program according to shifts and monitored all the sessions and provided


[Prashanth Kumar]
Coordinator


[Dr. Manjunath Kothari]
HOD, CSE

H.O.D.
Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOOBBIDRI - 574 225