

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA INDORE

Report on first offline Workshop on "Introduction to FA Learning Setup" In association with Mitsubishi Electric India

The Department of Electrical and Electronics SVITS successfully conducted a first offline workshop on "**Introduction to FA Learning Setup**" for the SVITS, SVVV and other college's students under industry academia collaboration with Mitsubishi Electric India.

Particulars	<mark>Details</mark>
Objective	The objective of the workshop is to introduce the Factory Automation Learning setup
Date	26 APR 2022
Time	11:00am to 12:00 pm (For Batch I) 12:15 pm to 01:15 pm (For Batch II)
Venue	EEE-201 FA LAB EEE Dept SVVV Campus
Торіс	Introduction to FA Learning Setup
Speakers	Mr. Ajay Sheewastva , Assistant Manager, FAID , MEI Indore
No. of students registered	39
No. of students attended	37 (1st session - 20 students were present) (2nd session - 17 students were present)

The details of the workshop are as follows-

<mark>Summary</mark>

Prof. Lalit Bhanwrela (Incharge of Mitsubishi Factory Automation Lab at EEE Dept. SVITS) was the moderator of the event and he welcomed the guest speaker Mr. Ajay Sheewastva , Assistant Manager, FAID , MEI Indore along with Prof. Jitendra Managre EEE Dept. After this Prof. Lalit Bhanwrela gave a brief introduction of the Mitsubishi Factory Automation Lab to the audience. The workshop was conducted in the FA Lab and specifically B.Tech 3rd year students were considered for participation. As per the registration we had planned two sessions in such a way that for batch 1 the session started at 11:00 AM and at 12:30 PM the session started for batch 2. A total of 37 students out of 39 attended the session and some faculty members also participated in the session. Mr. Ajay Sheewastva, as the guest speaker, started the sessions with the technical configuration of Mitsubishi PLC products and their applications. He also described the different modules of FA learning setup in terms of Input Modules, hardware configuration and software requirements. After the session students asked various questions in the Q&A part and all the questions were technically handled by the speaker.

<mark>Glimpse of Workshop</mark>

Offline Session











