



SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA INDORE

Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore and Mitsubishi Electric India Private Limited (MEI), a global manufacturer of Electrical & Electronic equipment, have signed up an MoU to set up the Mitsubishi Electric Factory Automation (FA) Lab in the department of Electrical and Electronics Engineering Shri Vaishnav Institute of Technology and Science, SVVV. Under this MoU, Mitsubishi Electric Factory Automation has provided the latest industry-standard high-end equipment and software platforms for Factory Automation Lab.

Under this collaboration, Mitsubishi Electric India has supplied high-end automation equipment with all accessories including high-end software for simulation/programming of the equipment to Shri Vaishnav Vidyapeeth Vishwavidyalaya. The training equipment includes the Mitsubishi Electric iQ-R PLC based FA training-kit comprising HMI, VFD, Servo and PLC SCADA software platforms.

The MoU signing ceremony was conducted in online mode on 28th Oct 2021 in which Mr. Vikram Mattoo, General Manager, Factory Automation Centre, MEI along with Mr. Manoj Gupta, Sr. Manager, Factory Automation Centre, MEI and Mr. Shrikant Takale, Asst. Manager Factory Automation Centre, and Shri Purushottam Das ji Pasari Hon'ble Chancellor SVVV, Dr. Upinder Hon'ble Vice-Chancellor SVVV, Dr. Namit Gupta Director SVITS and other faculty members of SVVV were present.

This MoU commits us to work with Mitsubishi Electric India to develop a factory automation training center in the university under which different training programs will be conducted for engineering students, faculty members and industry professionals. Such training programs will be helpful to gain the technical understandings of Mitsubishi products which are used in various industries across the country.

Glimpses of MoU signing ceremony

Microsoft Teams

Request control

Shri VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

Memorandum of Understanding (MOU) Signing Ceremony

with

Mitsubishi Electric India

For Factory Automation Lab

October 28, 2021

Mr. Vikram Matto
General Manager and Incharge of Factory Automation & Industrial Division
Mitsubishi Electric India

Shri Purushottamdas Pasari
Chancellor, SVVV

Dr. Upinder Dhar
Vice Chancellor, SVVV

MOU

Shadab Sheikh (Guest)

Type here to search

28°C Sunny

11:49
28-10-2021

Microsoft Teams

Shadab Sheikh (Guest)

Anjali Gupta

Purushottamdas Pasari

UPINDER DHAR (Guest)

Manoj Gupta

Dr. K.N. Guruprasad (Guest)

Vinod Dhar

Mahendra Pratap Singh (Guest)

Shadab Sheikh (Guest)

Shrikant Datta (Guest)

Uttam (Guest)

braj (Guest)

Dr. Kavita S...

Shrikant Tak...

Jaya Sharma

JM

Type here to search

27°C Sunny

11:29
28-10-2021

Microsoft Teams

Participants

Type a name

Share invite

SS Shadab She... SD Shrikant Da...

AJ Ajay Shanka... E Esha.Varshn...

AY Ar. Vishal Ya... DM Diip Mandloi

GM Gaurav Mak... +36

JM

Abhinav.Tukra External

Ajay Shankar Joshi (Guest) Guest

AK Akash Kanugo

AK Alka Karketta

AJ Anil Jain

AG Anjali Gupta

AY Ar. Vishal Yardi (Guest) Guest

AS ashutosh shukla (Guest) Guest

B braj (Guest) Guest

CS Chanchal Soni

Anjali Gupta

Purushottamdas Pasari

Dr. Jyotsna Dubey (Guest)

UPINDER DHAR (Guest)

Vinod Dhar

Uttam (Guest)

Manoj Gupta

Dr.K.N. Gunupasad (Guest)

28°C Sunny

11:46 28-10-2021

CITY PLUS

श्री वैष्णव विवि ने मित्सुबिशी इलेक्ट्रिक इंडिया के साथ फैक्ट्री ऑटोमेशन के लिए किया एमओयू साइन



इंदौर | श्री वैष्णव विद्यापीठ विश्वविद्यालय ने मित्सुबिशी इलेक्ट्रिक इंडिया के साथ फैक्ट्री ऑटोमेशन प्रयोगशाला स्थापित करने के लिए एमओयू साइन किया है। इस कार्यक्रम में विवि के कुलाधिपति पुरुषोत्तम दास पसारी, कुलपति डॉ. उपेंद्र धर श्री वैष्णव प्रौद्योगिकी एवं विज्ञान संस्थान के निदेशक डॉ. नमित गुप्ता एवं विवि के समस्त डायरेक्टर्स, हेड ऑफ डिपार्टमेंट एवं शिक्षकगण और मित्सुबिशी इलेक्ट्रिक इंडिया के जनरल मैनेजर विक्रम मडू, सিনিयर मैनेजर मनोज गुप्ता, डिप्टी मैनेजर श्रीकांत ताकले, मैनेजर देवेन्द्र सिंह एवं समस्त अधिकारीगण ऑनलाइन माध्यम से उपस्थित रहे। एमओयू के तहत विवि में मित्सुबिशी इलेक्ट्रिक इंडिया द्वारा फैक्ट्री ऑटोमेशन प्रयोगशाला स्थापित की गई, जिसमें सिमुलेशन/प्रोग्रामिंग एवं ऑटोमेशन के लिए अत्याधुनिक सॉफ्टवेयर एवं हार्डवेयर से युक्त उपकरण है।

Lab pics







