

Sri Venkateswara College of Engineering, Sriperumbudur

REPORT ON DEMO CUM TRAINING

Demo cum Training on "SIEMENS - SIMATIC IOT2040 towards industrial applications"

Organized by

Department Of Electronics and Communication Engineering

in collaboration with

VI Microsystems Pvt Ltd, Chennai

2021-22

The industry interactive training session was organized on 24th February 2022 at our department DSP lab and is open to all our ECE faculty members and technical/supporting staff. having interest on IoT area. The offline **Demo cum Training on "SIEMENS - SIMATIC IOT2040 towards industrial applications"** was planned for a session of two hours to give demo on the IOT kit 'SIEMENS - SIMATIC IOT2040' by the resource persons from VI Microsystems Pvt Ltd, Chennai. The event was started with the introduction of resource persons by Mr. S.P.Sivagnana Subramanian, Coordinator and special address by Dr. G.A.Sathish kumar, HOD (Assistant) - ECE, highlighting the importance of such event.

The total number of participants is 35 which includes 31 teaching faculty members and 4 supporting staff. The participants had a nice experience and also hands-on knowledge in working with this IOT kit through mutual interaction with the resource persons during this event and gave much exposure towards industrial control systems. The event was successfully completed and concluded by Mr. S.P.Sivagnana Subramanian, Coordinator and vote of thanks given by Dr. G.A.Sathish kumar, HOD (Assistant) - ECE.


Event coordinator (ECE)

Mr. S.P.Sivagnana Subramanian
Assistant Professor, – Dept. of ECE


Convener

Dr. S.Muthukumar
HOD – Dept. of ECE

**SRI VENKATESWARA COLLEGE OF ENGINEERING, SRIPERUMBUDUR
DEPARTMENT OF ECE**

Demo cum Training on "SIEMENS-SIMATIC IOT 2020/2040",

Organized by

Dept. of ECE, SVCE

in association with

VI Microsystems pvt. Ltd., Chennai.



Date: 24/02/2022

Time: 11:00 AM to 12:00 Noon

Venue: DSP lab - ECE Block III-Floor

Sl. No	Name of Faculty member	Designation
1	Dr. S.Muthukumar	Professor & HOD
2	Dr. G.A.Sathish kumar	Professor
3	Dr.N.Kumarathan	Professor
4	Dr.S.R.Malathi	Associate Professor
5	Dr.R.Gayathri	Associate Professor
6	Mr.S R Balasubramanian	Assistant Professor
7	Mrs.T J Jeyaprabha	Associate Professor
8	Ms D Menaka	Assistant Professor
9	Ms. K.S.Subhashini	Assistant Professor
10	Mrs.K Srividhya	Assistant Professor
11	Mr. S.P.Sivagnana subramanian	Assistant Professor
12	Ms. R.Kousalya	Assistant Professor
13	Mr.M Athappan	Assistant Professor
14	Mrs.L Anju	Assistant Professor
15	Mrs.B Sarala	Assistant Professor
16	Ms. M.Vidya	Assistant Professor
17	Ms.Rajeswari Ramaraj	Assistant Professor
18	Mrs.S M Mehzabeen	Assistant Professor
19	Mr. P.Arul	Assistant Professor
20	Mr.G.Loganathan	Assistant Professor
21	Mrs.N Sathish	Assistant Professor
22	Dr.K.Ashwini	Assistant Professor
23	Kanagaluru Venkatesh	Assistant Professor
24	Dr P Ashok	Assistant Professor
25	Dr. S.Vijayanand	Assistant Professor
26	Dr. P.Mathivanan	Assistant Professor
27	Dr.S.Veluchamy	Assistant Professor
28	Dr. B Ashvanth	Assistant Professor
29	Dr. A Prasanth	Assistant Professor
30	Mrs.M Manimegalai	Assistant Professor
31	Mr. R.Ramesh kumar	Assistant Professor

Sl. No	Name of technical staff	Designation
1	P K Raju	Instructor
2	J Ravichandran	Instructor
3	E Dilli Ganesh	Instructor
4	M Jayasree	Instructor

1) 
2) 
Coordinators
Dr. S.Muthukumar, HOD - ECE
Mr. S.P.Sivagnana subramanian, AP - ECE



SIVAGNANA SUBRAMANIAN S P Ece <spsivagnanam@svce.ac.in>

Invitation to attend Demo cum training on "SIEMENS-SIMATIC IOT2040"

SIVAGNANA SUBRAMANIAN S P Ece <spsivagnanam@svce.ac.in>
To: HOD EC <hodec@svce.ac.in>

Wed, Feb 23, 2022 at 8:37 PM

Dear sir,
Kindly forward this email to our ECE faculty group for the above subject.
=====

Dear colleagues,

Department of ECE organizes **Demo cum Training on "SIEMENS - SIMATIC IOT2040 towards industrial applications"** in association with VI Microsystems Pvt Ltd, Chennai on **24th Feb 2022 in DSP lab at 11.00 to 11.45 AM**. In this regard, Our HOD requested all our faculty members to participate in this demo to acquire practical knowledge on the industrial IOT based applications. This demo is mandatory for faculty members who are under Embedded and IOT domain. I request all faculty members to make it convenient to attend the demo.

PFA for the features, technical specifications, operating instructions etc about this IOT device which will be detailed tomorrow..

I will check the possibility of issuing a Participation certificate since this event was suddenly planned by today evening.

With thanks and regards,
S.P.SIVAGNANA SUBRAMANIAN [SPS]
AICTE / UG Project / NIRF / Industry Institute Interaction Cell / MoU / Faculty attachment with industry / Consultancy Coordinator
Sri Venkateswara college of Engg.,
Sriperumbudur.
Extension No. : 044-27152000 - 226

📎 [iot2000_operating_instructions_e_en-US.pdf](#)
2937K