



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

REPORT ON

MoU Signing between VMRF and SIEMENS

and

Inauguration of COMOS Research lab Facility

The Department of EEE, AVIT, VMRF is constantly pursuing on its efforts to make sustainable development in the area of institutional and industrial research. It is known fact that industrial – institutional relationship can be built on mutual understanding for addressing the technical needs of the institution and industry. For achieving this, a Memorandum of Understanding (MoU) is necessary. EEE department of AVIT, a constituent institution of VMRF, therefore proposed a MoU between VMRF and SIEMENS PVT. Ltd. The signing of the MoU was scheduled on 10th May 2019 at AVIT Campus, Chennai. Mr. M. Thirumalai Kumar, Manager, Siemens was present at the campus for the signing of the MoU.



Discussion on proposed technical activities and support as part of MoU

A team of VMRF faculty headed by Dr. M. Ponnavaikko, Provost VMRF, along with Dr. SAV Satya Murty, Campus Director AVIT, Chennai campus, Dr. K.L. Shunmuganathan, Principal AVIT, Dr. S. P. Sangeetha, Vice-principal (Academics), Dr. G. Ezhilarasan Professor, EEE, Dr. K. Boopathy, Professor EEE was present at the board room of AVIT.







Provost VMRF, Director (ETR), Principal AVIT, Vice-Principal (Academics) AVIT during the finalization of the contents of MoU.

The contents prepared for the signing of MoU between VMRF and SIEMENS were gone through carefully by the Provost VMRF, Director (ETR), Principal AVIT, Vice-Principal (Academics) AVIT and the technical aspects were discussed and were finalized. Similarly the team from Siemens also finalized the draft after mutual discussions.



Signing of the MoU between VMRF and SIEMENS

As a part of the contents of the MoU, the following were identified

The Siemens will facilitate industrial training to the students of AVIT in SISW software. It will also facilitate the staff and students of AVIT to take up projects to improve productivity of Siemens. To





achieve this a series of guest lectures, training and forum for discussion of technical issues is planned. On behalf of AVIT, it will identify the training and projects required from SISW. AVIT will also schedule a calendar of events to be jointly organized by SISW and AVIT. The events will be conference, symposia, workshop, and industrial visits etc. for the up-liftment of the technical community through technical training Upon mutual agreement on the contents of the MoU was signed on behalf of VMRF by Dr. M. Ponnavaikko, Provost, and on behalf of Siemens by Mr. M. thirumalai Kumar, Manager, Siemens in presence of all dignitaries of AVIT and Siemens.

INAGURATION OF DCS-COMOS RESEARCH FACILITY AT EEE DEPARTMENT

The Department of EEE has established a new research facility DCS-COMOS lab. to boost the research activities of the students, faculty and the industries related to electrical, instrumentation, automation in particular and engineering related in general. The investment on this facility is about 45 lakhs INR, and is one of the most advanced facilities which is available only in fewer institutions.

The DCS-COMOS lab which is located in the first floor of Thiruvalluvar block was inaugurated on 10-05-19. Dignitaries for the inauguration included the Provost VMRF, Director ETR, Principal, VP (Academics) and Chief guest were welcomed by EEE staff at the DCS-COMOS lab entrance



Provost, Director ETR, Principal, VP (Academics) and Chief guest being welcomed to DCS-COMOS lab







Chief guest Mr. M. Thirumalai kumar opening the plaque of the DCS-COMOS Facility

A name board mentioning the name of the research facility installed outside the DCS-COMOS lab was opened by the Chief Guest Mr. M. Thirumalai kumar, Manager DCS, Siemens in presence of AVIT dignitaries and EEE staff. Members. Mr. Thirumalai kumar also opened the DCS-COMOS facility, by cutting the ribbon in presence of Dr. M. Ponnavaikko, Provost, VMRF, and other dignitaries



Ribbon cutting by Chief guest Mr. M. Thirumalai kumarin presence of Dr. M. Ponnavaikko, Provost







Chief guest being introduced to the various facilities of DCS-COMOS lab.

After the inauguration, the chief guest Mr. M. Thirumalai kumar, was shown the various research facilities available in the DCS-COMOS lab. Managing Director of Vi-Microsystems, who was instrumental in the installation of the research facility, explained how the lab is designed to cater the needs of the institution and industry.



Dignitaries releasing a brochure of the DCS-COMOS lab revealing the various aspects of the facility





A brochure in which the various details of the DCS-COMOS lab is discussed was released by the Chief guest along with the other dignitaries during the event. During the inauguration, facilitation of the DCS-COMOS facility was organized. Snapshots of the event is presented here



Dr. G. Ezhilarasan giving the welcome address



Dr. K.L. Shunmuganathan, Principal, AVIT, addressing



Dr. M. Ponnavaikko, Provost, VMRF delivering his address



HOD'S and Faculty present during the inaugural function



Dr. M. Ponnavaikko, honouring Chief guest



Director ETR honoring Dr. R. Vijayarajeswaran







Chief Guest delivering his presidential address



Mr.T. Srinivasan Head operations felicitating



Dr. SAV Satya Murty, Director ETR, Felicitating



Vice Principal (Academics), Felicitating



Dr. R. Vijayarajeswaran MD, VI-Micro, addressing



Dr. K. Boopathy, Prof, Delivering Vote of Thanks



