



PSG Institute of Technology and Applied Research
Neelambur, Coimbatore 641 062



Memorandum of Understanding (MoU)

between

PSG Institute of Technology and Applied Research, Coimbatore

and

M/s Padmavahini Transformers Pvt. Ltd., Coimbatore



Dr. P V Mohanram, Principal, Mr. R Vathirajan, Managing Director exchanging the MoU in the presence of Dr. G Chandramohan, Vice-Principal, Dr. C L Vasu, HoD - EEE, Dr. G Latha, HoD – Chemistry, professors and other dignitaries



Mr. R Vathirajan interacting with Principal, Vice-Principal, HoDs and other dignitaries

On 3rd December 2020, Department of Electrical and Electronics Engineering, PSG Institute of Technology and Applied Research, Coimbatore signed a Memorandum of Understanding (MoU) with M/s. Padmavahini Transformers Pvt. Ltd., Coimbatore. The MoU covers research collaboration in the development of sustainable dielectric materials, high voltage engineering and power industry waste management, and facilitates internship and training for students and industry personal.

Dr. P V Mohanram, Principal, PSG Institute of Technology and Applied Research, Coimbatore welcomed Mr. R Vathirajan, Managing Director and Mr. N Karthik from M/s Padmavahini Transformers Pvt. Ltd., Coimbatore, and Dr. G Chandramohan, Vice-Principal, Dr. C L Vasu, HoD, Department of Electrical and Electronics Engineering, Dr. G Latha, HoD, Department of Chemistry and other professors from PSG Institute of Technology and Applied Research, Coimbatore. The principal congratulated Dr M Mohamed Iqbal, Associate Professor, Department of EEE and Dr A Hariharan, Assistant Professor, Department of Chemistry for initiating the research work in collaboration with M/s Padmavahini Transformers Pvt. Ltd., Coimbatore. He pointed out that Industry-Institute Interaction is for mutual benefit, and betterment of society at large is a need for the hour. The principal recalled the motto of PSG management, 'Service to mankind is a service to God' and hence the facilities available can be used by industry experts also.

Dr. G Chandramohan thanked the industry experts for their interest towards the collaboration and motivated the faculty members to focus more on sponsored research. Dr. C L Vasu thanked Mr. R Vathirajan for all the support rendered for research work.

Mr. R Vathirajan thanked principal, vice-principal, HoDs and all the dignitaries for the opportunities given and mentioned that the research team is currently developing cost effective materials for the transformer application.

Dr M Mohamed Iqbal briefed about nature of the research work taken up currently and he thanked wholeheartedly Mr. R Vathirajan and his team for the support that is being provided.

***** End of Report *****