

To inculcate and enhance the Industry based software skills in students, a MOU has been signed in between COER and CETPA

The main highlights of MOU are as below

- A free workshop for 1st year students based on various softwares for respective branches as mentioned.
- Full length workshop for 2nd and 3rd year students on various softwares for respective branches as mentioned.
- A free revision workshop on past software learnt by students.
- Free project assistance for final year students.
- Placement assistance to all final year students.

Details of VAP courses running in respective branches							
Branch/ Technology	1 st Year	2 nd Year		3 rd Year		4 th Year	
		3 rd Sem	4 th Sem	5 th Sem	6 th Sem	7 th Sem	8 th Sem
ET	Basic Robotics w/s	PCB & CKT Design (MultiSim+ Protus)	AVR	Mat lab (DSP/ Image/Comm.)	PLC- SCADA/VHDL	Project Work & Placement Assistance	
AEI	Basic Robotics w/s	PCB & CKT Design (MultiSim+ Protus)	AVR/ VHDL	Mat lab/ Electric Panel Design	PLC-SCADA		
EN	Basic Electronic	PCB & CKT Design (MultiSim+ Protus)	Robotics –AVR	Embedded System	PLC-SCADA		
ME	Basic AutoCAD	AutoCAD-Mechanical	CATIA	Solid work	ANSYS		
Civil	Introduction CAD/CAM	AutoCAD-Civil	Revit	Staad.Pro- RCC & Steel	Staad.Pro- Foundation		
PP	Basic AutoCAD	AutoCAD-Polimer	MOLDFLOW	SOLID WORKS- Plastics	ANSYS Composite		

*New Time Tables have already been uploaded on college website.