Industry Attachment Programme (IAP) (2-4-12 model)

"Industry Attachment Programme (IAP)" has been evolved to make the Mechanical Engineering student's **role ready** at the time of their graduation. Generally, students undergo an internship programme during their final semester, which it is felt will not be adequate to imbibe industry expectations to make a meaningful impact on the student. Keeping this in mind, a programme called "Industry Attachment Programme", has been established where students will undergo internship from their second year onwards.

The programme envisages a select batch of students to undergo one week training during winter vacation of II, III and IV years in selected industry and an internship for 2 weeks, 4 weeks and 12 weeks during their summer vacation of II, III and IV year respectively, with the same industry. This arrangement facilitates the students to understand the nitty-gritty of the industry operations thoroughly as well as the industry to have a critical appraisal of the student for possible employment.

Besides the students, a faculty member is also deputed along with the students to learn the industry practices and upgrade their skills to develop into effective teachers.

Basic Training schedule:

				Total No.
Types of Training	Duration	Batch	Year	of
				Students
Training Module-I	5 days	Between 3 rd & 4 th sem – winter	II year	
		vacation		
Internship-I	2 weeks	Between 4 th & 5 th sem – summer	II year	
		vacation		
Training Module-II	5 days	Between 5 th & 6 th sem – winter	III year	6
		vacation		or
Internship-II & project	4 weeks	Between 6 th & 7 th sem – summer	III Year	more
identification		vacation		more
Training Module-III	5 days	Between 7 th & 8 th sem	IV Year	
		- winter vacation		
Internship-III &	12 weeks	During 8 th sem	IV year	
Project submission				

Caresoft Training Details

S.N	Name of the Industry	Total No. of Students	Accompany Staff Name	Duration of the Training	Academic Year
01	Caresoft Global Service	8	Mr.K.Prabhu,	05.06.17 to	2016-2017
	Pvt. Ltd. Pollachi	0	AP/Mech	01.07.17	