SOFTSKILLS-HELPING YOURSELF AND OTHERS

ON

(19 OCTOBER, 2019)



Organized By

Department of Mechanical Engineering

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution-UGC, Govt. of India.)

(Affiliated to JNTU, Hyderabad, Approved by AICTE-Accredited by NBA & NAAC -'A' Grade- ISO 9001:2015 Certified)

VENUE: APJ ABDULKALAM SEMINAR HALL, CAD Laboratory, MECHANICAL DEPARTMENT.

"SOFTSKILLS-HELPING YOURSELF AND OTHERS" by Dr. PATTABHIRAM, HRD COUNSELLING CENTER,

was organized in the Department of Mechanical Engineering, MRCET, The workshop was organized for Second and

third year Mechanical Engineering students at APJ ABDULKALAM SEMINAR HALL, MECHANICAL DEPARTMENT

and hands on in CAD Laboratory. The motive of this training is to educate the students with the current technologies.

During this training round 175 students has participated and got trained in developing carrier opportunity skills.

Dr.VSK Reddy, Principal has inaugurated the program, He also advised them to concentrate more in

developing their design skills. He also stated that placements all become online where all can grab the opportunity;

also he boosted the students like if they are good at coding skills they will get at least of two offer letters from

placements. He also advised the students to concentrate more on Academics.

Dr. M. AMARANADHAREDDY, HOD, MECHANICAL, welcomed and addressed the gathering, he told about the

importance of SOFTSKILLS-HELPING YOURSELF AND OTHERS and gave an overview on training also he insists the

students to grab knowledge on python, he has given a short note on the present scenario in the outside world,

suggested the students to grab more knowledge on future technologies in the industries and Suggested the students

to have more industry knowledge. He informed the students about the different technical and cultural events going

to be conducted. He also told them to utilize the proper time for gaining the knowledge.

The total of 175 students from the Mechanical department are gathered.

TOTAL STUDENTS:175