



Engineering College Ajmer

Badliya Choraha, National Highway No. - 8, Ajmer

Email: principal@ecajmer.ac.in
www.ecajmer.ac.in

0145-2971023
0145-2971024

GECA/MECH/2022/37

Date: 08/08/2022

Notice

15 Days Summer Internship for IInd Sem Students

The Department of Mechanical Engineering is organizing a 15 days in-house Training for the students of IInd Semester, Mechanical Engineering, IInd Semester. Internship/Industrial Training is going to be scheduled from 10th Aug. 2022 to 25th Aug. 2022 in Online/Offline/Hybrid mode. The registration link is provided below. Training participants have to attend the training regularly with minimum 75% attendance to get the certificate.

Those students who are interested to take 15 days summer training at their own arrangements are allowed to take the same. They should take care that they can take 15 days training from any registered small/medium/large industry which can give them an authentic certificate of 15 days practical training. Students can also go for any other kind of (Online/Offline) software enhancement training program of 15 days/2 week and get a certificate of the same from Authorized Online Platforms / Centers. Software may include AutoCAD, CATIA, ANSYS, ProE or any other mechanical related software or programming related software Like Python, Java, Dotnet, AI, MACHINE LEARNING, IOT etc. or robotics or Arduino base software skill enhancement (which may be beneficial in mechanical stream).

For all the students a Viva may be taken up at the time of submission of certificate to check the credentiality and learning in those 15 days.

Internship Registration Link (Compulsory for all):

<https://forms.gle/JMsU6NFEkpUaU57m8>

In-house Training Schedule:

https://docs.google.com/spreadsheets/d/1GiSQc-gEwhYdZWb5Vc-1lxph33BB0VOcitKWJ2cKc_o/edit?usp=sharing

Coordinator

Mr. Vinod Kumar Verma
Mr. Mayoor

Convenor

Dr. Alok Khatri
Head of Department

Copy to: (Through Website)

- (1) Principal for Kind Information
- (2) Concern Faculty & IInd Sem Student
- (3) Guard File