

## ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Session on prototype validation-converting prototype into start-up

Date:

28-08-2021

Resource person:

Dr.B.Rajini

Associate Professor

Department of Electrical and Electronics

**ACET** 

Objective of workshop:

The main objective of the program was to deliver a brief idea related to the prototype validation. The seminar was focused on the process to convert a prototype into a start-up. The advantages and challenges of the program was also discussed during the seminar

Beneficiaries:

Faculty and Students

Outcome of the

event:

The program provides the students an in-depth knowledge related to entrepreneurship and stat-ups. The students get the idea of the process for converting their prototypes into a successful start-up. The major focus was on the challenges and their remedy. The seminar was helpful for the students in their curricular subject as well for their future entrepreneurship development.

Brochure



Hearty Welcome Dr.B.Rajani

Associate Professor EEE
Aditya College of Engineering and Technology

()ne day Session on Prototype Validation

Converting Prototype into a Start-up

TYA COLLEGE OF ENGINEERING & TECHNOLOG

District by ACT, formated by ACT and the STATE of the ST

Aditya Nagar, ADS Boad, Surampalem - \$33437, E.G.Dt., A.P. web site / http://acet.ac.in

ENGINEERIN

6

PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-533437



Gallery coverage of webinar on Session on prototype validation-converting prototype into start-up

A

OF EHGINEEN

SURAMPALEM

PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-533437

6