

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:

Webinar on prototype design and development steps

Date:

24-07-2021

Resource person:

Dr. Chandra Sekhar Professor & H.O.D EEE Vemu Institute of Technology

Objective of workshop:

the objectives of testing a prototype in design thinking Prototype testing is the process of testing your prototype with real users to validate design decisions before development starts. The goal is to identify problems and areas of improvement early so you can make the necessary changes prior to development and build a product that meets users' needs and expectations

Beneficiaries:

Faculty and Students

Outcome of the event:

With this session on prototype design and development steps both students and faculty able to knew about how Prototyping plays an important role in Design Thinking process. Building a Prototype helps you to ask questions and take User feedback to bring improvements thus improving the user experience. ... Review the feedback and refine the prototype, and take user feedback again until the user

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert-1 (Dr. Chandra Sekhar)	5000/-
Total amount		5000/-

Brochure



Hearty Welcome Dr.D.Chandra Sekhar



INSTITUTION'S

Professor & HOD, EEE Vemu Institute of Technology

Webinar on Prototype Design and Development Steps

DITYA COLLEGE OF ENGINEERING & TECHNOLOGY

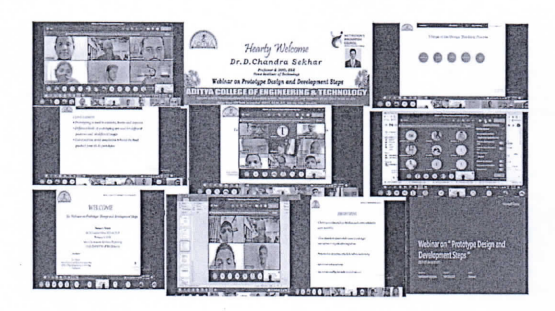
Approved by ACTE, Permanently Affiliated to Int'UK & Accredited by NAAC, Recognized by USC under the sections 2(7) and 12(1) of the USC act 1956

STECK OF ENDINESSALE

MPALEN X

PRINCIPAL
Aditya College of Enginee
& Technology

& Technology SURAMPALEM-533437



Gallery coverage of Webinar on prototype design and development steps



PRINCIPAL Aditya Callege of Engineering & Technology SURAMPALEM-533437

V

4