

## 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: Workshop on Basic model of NANO Satellites

**Date:** 20-07-2021

- Resource person: Mr. D.S. Raghu Vamsi Aero Space Engineer &Researcher
  - Objective of<br/>workshop:The main Objective of The process of satellite design is to understand the effects of<br/>space environment for the development of satellites Space technology and astro<br/>dynamics required for space mission design and control. The important principles of<br/>modern spacecraft communication and Satellite command and telemetry signals
  - **Beneficiaries:** Faculty and Students
- Outcome of the<br/>event:With this workshop on Basic model of NANO Satellites students and faculty able to gain<br/>huge knowledge on Satellite Communication, Payload System, Mechanical Systems<br/>and System Engineering Space Environment, Electrical Systems, Attitude<br/>determination & control systems, Mission and Ground station. Building a Nano<br/>satellite, Reliability & Quality Assurance of Nano-satellites, Assembly, Integration,<br/>Testing,

## Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	5000/-
	(Mr. D.S. Raghu Vamsi)	
Total amount		5000/-

Brochure



## **Mr.DS Raghu Vamsi**

Aerospace Engineer & Researcher



## ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY



Gallery coverage of  $\,$  on Basic model of NANO Satellites  $\,$