



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 workshop: The main Objective of The process of satellite design is to understand the effects of space environment for the development of satellites Space technology and astro dynamics required for space mission design and control. The important principles of modern spacecraft communication and Satellite command and telemetry signals

Beneficiaries: Faculty and Students

Outcome of the event: With this workshop on Basic model of NANO Satellites students and faculty able to gain huge knowledge on Satellite Communication, Payload System, Mechanical Systems and System Engineering Space Environment, Electrical Systems, Attitude determination & control systems, Mission and Ground station. Building a Nano satellite, Reliability & Quality Assurance of Nano-satellites, Assembly, Integration, Testing,


Budget

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

D. V. Raghava




[Signature]
PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALAM-523343



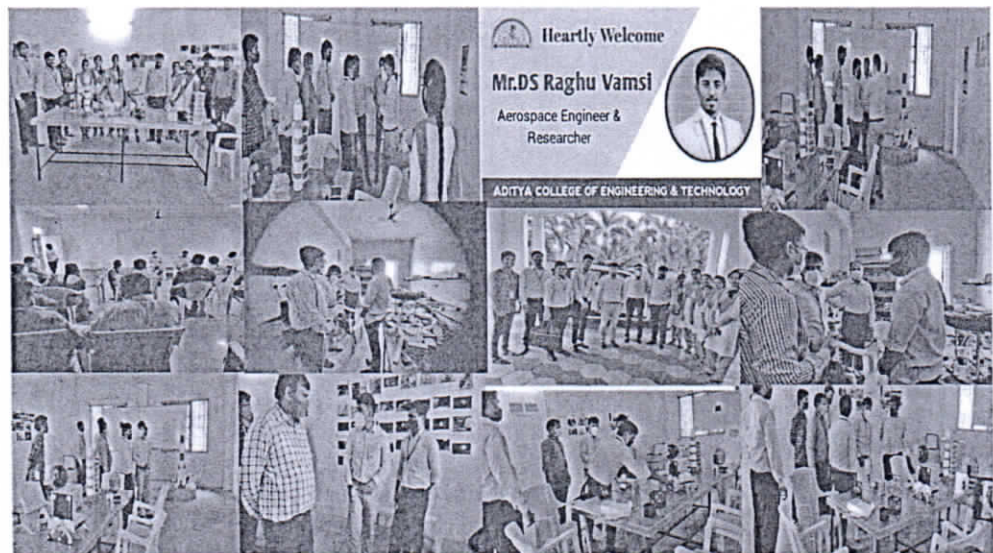
Heartly Welcome

Mr.DS Raghu Vamsi

Aerospace Engineer & Researcher

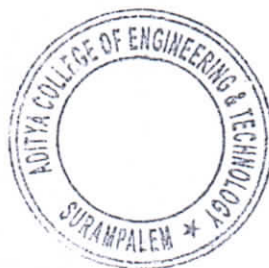


ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY



Gallery coverage of on Basic model of NANO Satellites

A. Inesha



[Signature]
PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALAM-520007

[Handwritten mark]