

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:

Panel Discussion on Atmanirbhar Bharat- Vocal for Local, Make in India for the world

Date:

23-08-2021

Resource person:

Dr. P.Gangadhar Rao Associate professor ME Department,

ACET.

Objective of workshop:

The aim is to make the country and its citizens independent and self-reliant in all senses. The program further outlined five pillars of Aatma Nirbhar Bharat — Economy, Infrastructure, System, Vibrant Demography and Demand. It will provide a stimulus for the economy that was hit badly by COVID-19. This package

is estimated to be 10% of GDP.

Beneficiaries:

students and faculty

Outcome of the event:

With this session on Discussion on Atmanirbhar Bharat- Vocal for Local, Make in India for the world both students and faculty able to knew about the following benefits of program like

- Indian companies in competing in the global supply chains.
- Collateral-free loans to Medium, Small, Micro Enterprises (MSME).
- Structural reforms and marketing reforms in agriculture are promised.
- · Space exploration to be opened for the private sector.
- 'One Nation One Card'
- · helter will be provided to migrants
- · health institutions & labs

STEEL OF ENGINE

P. Ganzadhara Rew

Adirya College of Engineering & Technology SURAMPALEM-533437





ARITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

On occasion of World Entrepreneurs Day

Panel Discussion on Atmanirbhar Bharat-Vocal for Local, Make in India for the world

Venue: Seminar Hall

CV Raman Block (1st Floor)

ACET

23.08.2021 10,00 to 12:00 PM

Coordinator:

A.Chiranjeevi Sr.Assistant Professor ME Department Convenor:

Dr. Danaiah Puli Associate Professor & HOD ME Department









Gallery coverage of Panel Discussion on Atmanirbhar Bharat- Vocal for Local, Make in India for the world



P. Gongadhava Rao.

Adity College of Engineering & Technology