



Student Activity Center-Aero Mechatronics Collegiate Club- Robotics

Circular Dated: 09-12-2021

The poster is for a 'WORKSHOP ON ROBOTICS' organized by the Aero Mechatronics Collegiate Club at Madanapalle Institute of Technology & Science. It features a white humanoid robot holding a blue tablet. The text includes the institute's name, accreditation details, the speaker's name (Dr. V. Shankar Nath), the date (9th December 2021), and the venue (MITS Auditorium) and time (2:00 PM).

**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**  
(UGC-AUTONOMOUS INSTITUTION)

**AERO MECHATRONICS COLLEGIATE CLUB**

Welcoming You All For The  
**"WORKSHOP ON ROBOTICS"**

Speaker  
**Dr. V. Shankar Nath**  
Assoc. Professor  
MITS, Madanapalle

On 9th December 2021  
Venue: MITS AUDITORIUM Time: 2:00 PM

www.mits.ac.in

## **Mechatronics Collegiate Club- 1.Robotics(9-12-2021)**

### **Report:**

#### INTRODUCTION TO WORKSHOP ON ROBOTICS

- This workshop was held on “09th December 2021” at “MITS AUDITORIUM”
- The workshop was organized in such a way to provide proper glance on the fundamental of Robotics domain. Main moto of this workshop is to provide information regarding the importance of robotics in the present industrial revolution. The workshop was organized by Aero Mechatronics Collegiate Club of STUDENT ACTIVITY CENTER (MITS – SAC) and supported & sponsored by MITS Management. The event was systematize by coordinators of AMCC underthe Guidance of the Faculty

- Coordinator Mr. Manu Ravuri.
- Chief Guests attended the event are: DR. V Shankar Nath ( Assoc. Professor, Department of Mechanical Engineering)
- • The event was started at 02:00 PM and ended by 04:00 PM. • Workshop has started with Jyothi Prajwalana & prayer Song by Miss. Sai Madhuri & Miss. Sai Charitha
- • Followed by opening Remarks by the AMCC Faculty Coordinator Mr. Manu Ravuri (Asst. Professor Department of Mechanical Engineering)
- Addressing the gathering by the Dr. I. Arun (Professor & Head I/c, Department of Mechanical Engineering). In addition, implanted the ideologies to the students in order to choose a right carrier path in their respected domain.
- Mr. Prasad (Senior CNC trainer, Department of Mechanical Engineering) explained and demonstrated the work culture of Industry 5.0. Also suggested better ways to improve our ability to get adapted to the latest Technologies.
- Miss. Shalini (AMCC student Coordinator) has presented the AMCC to all the students, In order to bring awareness on what exactly the AMCC intended for

- Followed by, the session is handed over to the speaker DR. V Shankar Nath, Sir demonstrated the sequence of process that one should follow in order to be a well versed engineer in robotics domain, In addition, sir has also elaborated the fundamental concepts by explaining the different specialization in robotics domain.
- AMCC Primary coordinator MR. J. Rangasai Manoj has interacted with participants and answered some of the question regarding the AMCC events and projects.
- Participants have stated magnificent feedback on the workshop.

# EVENT

PROGRAMME	PEOPLE PARTICIPATED:
<b>"Workshop on Robotics"</b> <b>Aero Mechatronics Collegiate Club</b>	<b>400 STUDENTS</b> <b>(AUDITORIUM)</b>
<b>GUESTS ATTEND</b> 1. <b>Dr. V. Shankar Nath (Speaker )</b> 2. <b>Mr. Manu Ravuri (Faculty Coordinator)</b> 3. <b>Dr. I. Arun (Head I/c of Mechanical Department)</b> 4. <b>Mr. Prasad (Senior CNC trainer)</b>	<b>4 MEMBERS</b>
<b>TOTAL</b>	<b>404 MEMBERS</b>

**Gallery:**





# VOTE OF THANKS

Chiefly, our heartfelt thanks to our Principal **Dr.C.Yuvaraj** Sir, SWO-**Dr. P. Athar Samina Khan** madam, our club faculty coordinator **Mr. Manu Ravuri** sir for reinforcing us to organize such wonderful events.

We also extend our heartfelt gratitude towards the Vice Principals, Heads of departments, Faculty members and the management for providing us this massive platform to bring out the hidden potentials in every students.

We would also like to thank today's speaker **Dr. V. Shankar Nath** sir, and guests **Mr. Prasad sir**, **Dr. I. Arun sir** (Head I/c Mechanical Department) for enlightening this wonderful event.

We also express our thanks to the technical team for supporting such events to conduct in different venues with all sort off facilities.

Last but not the least, we would like to extend our cheerful thanks to all the participants who made this event a grand success. Your presence and the massive energy enabling us to come forward with such great events.

Our sincere gratitude to MITS  
management and Principal for  
supporting and encouraging us to  
conduct such events in our campus.



PRINCIPAL  
PRINCIPAL

© Composite Institute of Technology & Science  
PO Box NO. 14, Kothly Road, Angulo  
MADRASAPALAYAM, CHENNAI, INDIA