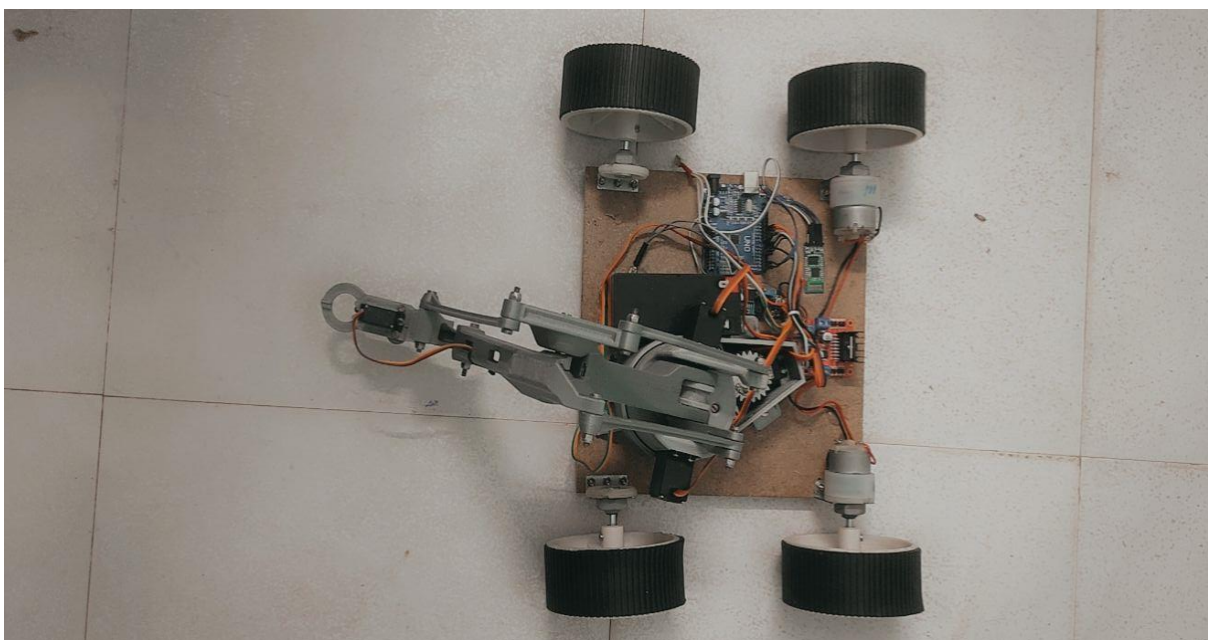


# JNTUA CEK

## Department of Mechanical Engineering

First year B.Tech (Mechanical Engineering) students bagged a prize in a state level MAKEATHON 2.0 competition organised by JNT University Anantapur, in association with AP state council of higher education and AP state council of science and Technology on 02.10.2021.

The team of students consisting of 1. Dhakshith, 2. Gayathri, 3. Bhavagna, 4. Charitha sree and 5. Afan fabricated a prototype ROBOTIC ARM coupled with remotely operated moving system using latest technologies of Micro controllers, Aurdino, Raspberry Pi, and conventional dc motors and gear systems.





The team was selected to the state level Mekeathon competition after the preliminary online presentation in the month of September 2021. At state level competition held at JNTUA Ananthapur campus on 2<sup>nd</sup> October, 2021, the team bagged sixth position amongst the total of 52 projects and received Merit certificate and Rs 3000/- Cash prize From Dr K. Jaya rami Reddy CEO, AP state council of Science and Technology And Dr G. Mamatha Coordinator, Skill development centre, JNTUA.

Dr. M.L.S. Deva Kumar, Principal JNTUACEK, Dr. C Subhash Vice Principal, Dr. M Venkateswara Rao, HOD Department of EEE JNTUACEK And Dr. V. Naga Prasad Naidu, HOD Department of Mechanical Engineering JNTUACEK



appreciated the students for their efforts in making a Robotic model and presenting this in MAKEATHON 2.0 and getting sixth place that too being a first year students.