

COVID-19 Research of NIT Arunachal Pradesh

Research Area (choose anyone):	Medical Equipments/Robots
Project Title	Development of Service, Sanitization and Surveillance Assistive Robot for COVID -19 Isolation Room
Expected Outcome	An prototype of assistive robot which actively take part in delivery of medicine, sanitization and surveillance in the COVID 19 isolation room. It also share information with remote host.
Expected Timeline	3 Months
Remarks	Experience to design such kind of assistive device
URL	https://www.nitap.ac.in/faculty/asdr/
Submit document (pdf file: size 5MB)	See the attached File
PI details	Assistant Professor, Department of ECE, NIT Arunachal Pradesh. PhD in ECE, M.Tech (Mechatronics, Robotics), PhD supervisors Robotics domain. For details see the link https://www.nitap.ac.in/faculty/asdr/
PI Email Id	sahadevroy@nitap.ac.in