



Astra Microwave Products Limited
On A Winning Wavelength

Janyu Technologies Pvt. Ltd. is engaged in design, development, manufacture, supply, installation and commissioning of Robotic solutions & Industrial Automation systems in various industrial sectors of economy.

Man made portable tactical ROVs are the need of the hour in several life critical operations. VARAHA Marks the dawn of a new era for surveillance. Bomb disposal CBRN(chemical , radiological and nuclear) Hazards and other dangerous machines while keeping soldier and security person away from harms way. Design and develop for ease of use. VARAHA is Ruggedized for indian conditions, indigenously developed for custom requirements, VARAH is the go-to platform for law and order maintenance Defense, International Security and Industrial safety

VARAHA THROWBOT



Our robots have the following edge over international robots:

- Custom built for Hazardous Workspace application
- Modular design and Intuitive User experience for unskilled workforce
- Smaller footprint and dexterity - to work in constrained spaces
- Extreme Ease of installation, operation
- Intelligent and safe - no safety barricades required
- Affordability - At Least 2- 3 times more affordable than international competitors
- Service & Maintenance : One stop solution

Address

No 17, Ground Floor, Building No 6, Rajprabha Landmark Industrial Estate, Sativali Rd, behind KTM Showroom, Bhoidapada , Vasai East, Mumbai, Maharashtra 401208



MAIN APPLICATIONS

SWAT Operations
Urban Warfare
Public Safety
Subterranean and Culvert
Inspection
Mobile Communication Relay



SPECIFICATIONS

Parameter	Description
Dimensions (L x W x H)	533*266*296
Military Standards	Ruggedized
Weight	6kg
Speed	1km/h
Operating Range	1km
Communication	Secure digital encrypted
Working Time	4 hours
Max Payload Weight	6kg
Video & Cameras	4 integrated cameras for real time
Power Supply	12V Replaceable battery
Sensor Tilt Module	45°
Operational Temperature	-20°C to 125°C

CONTACT

sales@janyutech.com
+91 88790 49138

www.janyutech.com

