

ROBOTAMERS

A ROBOLUTIONARY RESEARCH PROGRAM

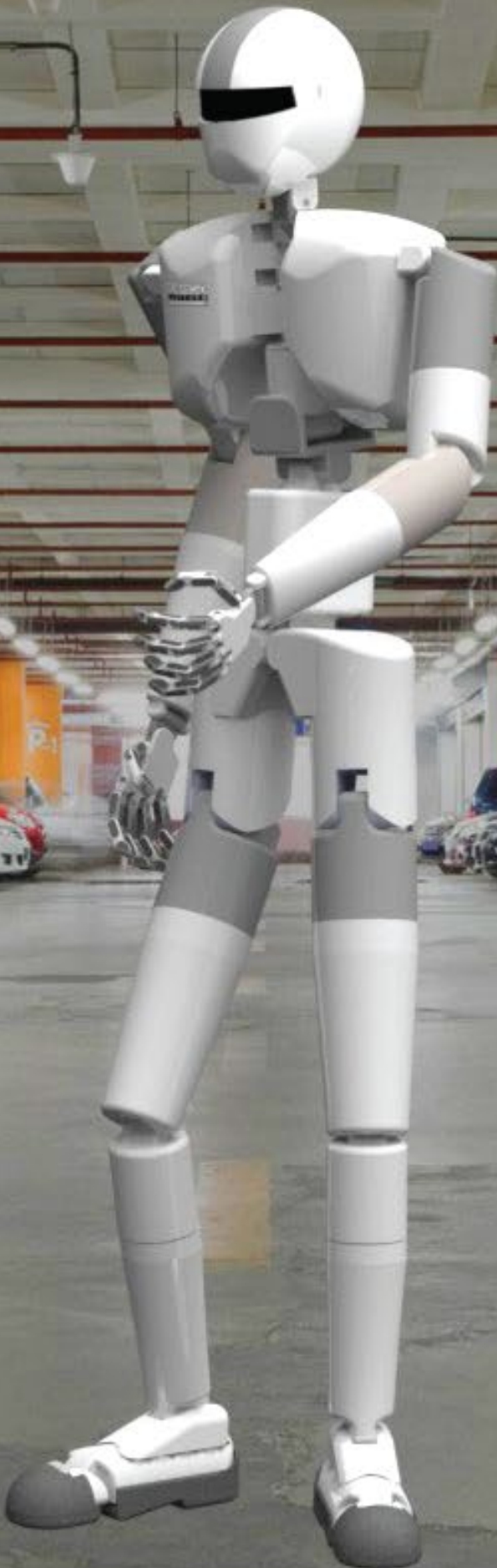
The only program that brings together bright robotics enthusiasts from different fields to get started on an intense research & development program to redesign the future!

The participants are called "**Robotamers**" and they spend a year at our **Center for Robolution at Hyderabad**, learning Research Methodologies & putting them in practice to solve real world problems.

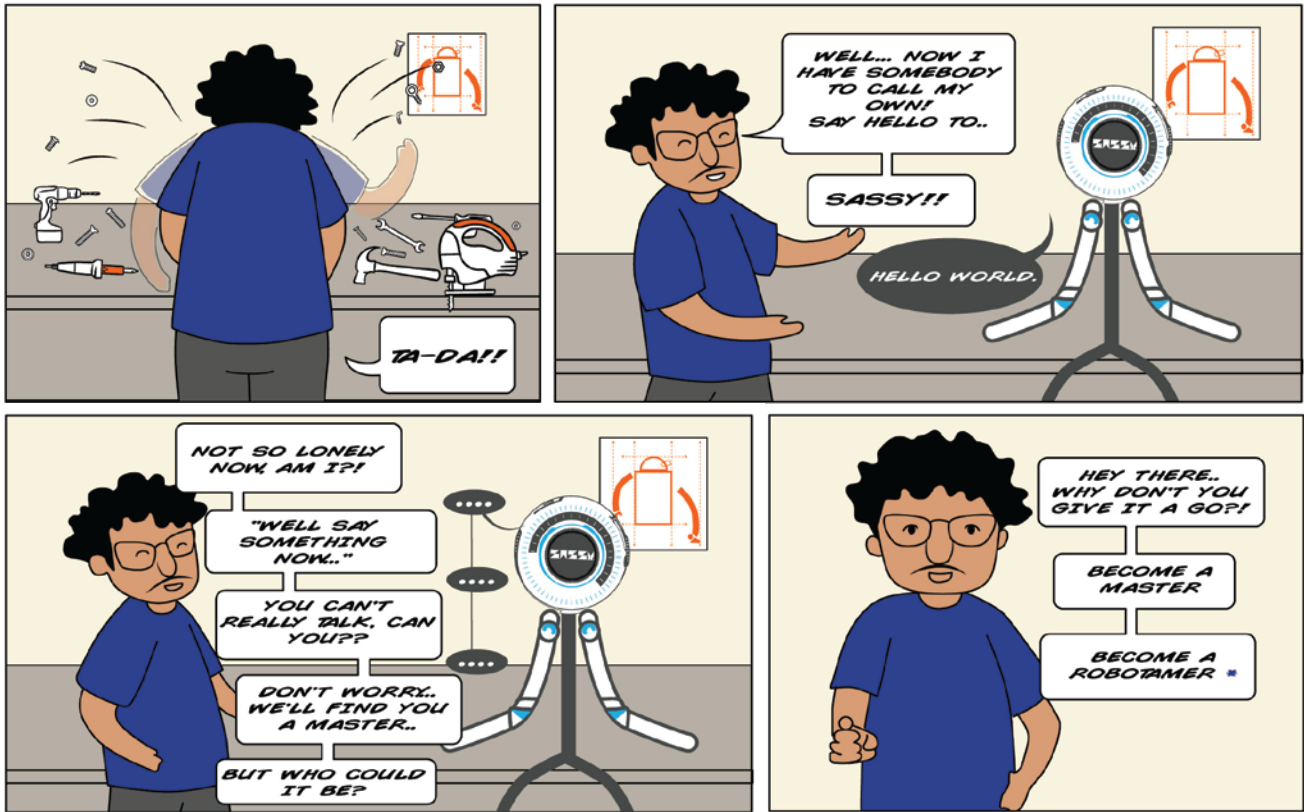
So don't just settle being just a common engineer, be a **Robotics Application Research Engineer** - join the RARE group!

WHAT WE OFFER?

- 🤖 A Robotics Research Orientation program with Problem based learning approach
- 🤖 An opportunity to create, build, develop and deploy state-of-the-art robots and algorithms that matter
- 🤖 Work alongside robo-enthusiasts, industry experts & thought leaders
- 🤖 A chance to see your work in action in the real world with a partner organization
- 🤖 A Scholarship, along with earning opportunities after the first 6 Months
- 🤖 Employment Contracts to successful rockstars at our Research Center or with like-minded companies
- 🤖 Soft Skills development module to make you ready to face the people in black suits.



MEET SASSY - OUR INHOUSE WISE ASSISTANT



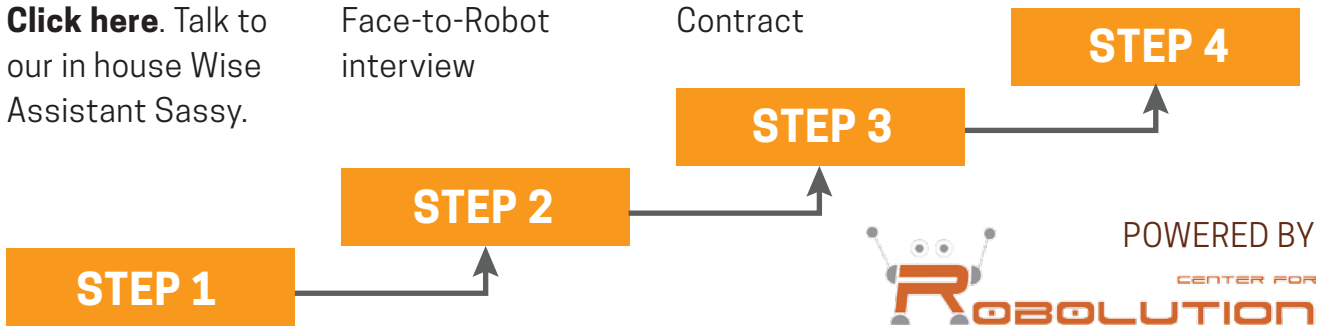
TO APPLY, FOLLOW THE APPLICATION PROCESS

Apply through our Website or **Click here**. Talk to our in house Wise Assistant Sassy.

Schedule a Face-to-Face or a Face-to-Robot interview

If shortlisted, you will be sent a Contract

Sign and Send the Contract!



- At Hyderabad, First ever fully equipped Robotics Lab in India made especially to promote Robotics Research & Development

- For any analytically inclined person who is ready to challenge the norm, could be from fields like engineering and design

- Duration - The program is broken into 2 blocks of 6 months each. It combines Research Orientation followed by Building Industry Solutions

STRUCTURE -

First 6 Months (Robotics Research Orientation & Problem Formulation)

Research Program - First 6 Months	1 st	2 nd	3 rd	4 th	5 th	6 th
Introduction to Scientific Work	Green	Green	Green	Green	Green	Green
Advanced Scientific Work	Green	Green	Green	Orange	Orange	Orange
Mathematics for Robots & Control	Green	Green	Green	Green	Green	Green
Autonomous Mobile Cognitive Robots	Green	Green	Green	Green	Green	Green
Agile Development Project	Green	Green	Green	Orange	Orange	Orange

Next 6 Months (R&D Project - Solving the Formulated Problem)

✉ sassy@robotolution.center

📍 87A, Road No 9, Film Nagar, Jubilee Hills, Hyderabad, India 500033