Positions in the R & D department

2. Robotics Engineer, R&D department:
- A completed academic M.S. / M. Tech/B.S./B.E./B.Tech degree in mechanical Engineering
- Basic knowledge of C/ C++, and/ or Objective- C, MATLAB
- Expert skills of working with CATIA/Solidworks/NX/Creo or any other CAD platform
- Expert skills of working with Hyperworks, Altair, Ansys or any other FEA analysis platform
- Work experience: 0- 4 years
- Prior experience or coursework in New Product Development, Mechanical Design
- Extensive knowledge of mechanics of materials and material properties
- Familiarity with ROS (Robot Operating System), dynamic control systems
- Prior experience or coursework in vehicle dynamics is preferred
- Development experience on Unix, Linux or iOS and OS X software technologies
- Able to make a long term commitment of 2- 3years.
- Strong verbal and written communication and teamwork skills
- Organised working, good and thorough documentation habits

Location:
- C- 5/9, Shendra MIDC, Aurangabad (Maharashtra)

Contact Details:
- Ravi Mangalarap – DGM (HR & Systems)
  Phone – 9860300110
  E-mail ravi@ruchagroup.com
  Website www.ruchagroup.com