<u>Project Assistant in the SysIDEA Robotics Lab</u> <u>IIT Gandhinagar</u>

Broad Subject Area: Robotics

Minimum Qualification: Full-time B.com, B.Sc, B.C.A or B.B.A in regular mode from a recognized University duly approved by Government. At least 2 years work experience, 'Tally' qualification, and a general interest in Robotics.

Salary: Rs. 15,000 per month.

Project: Project support for robotics projects and associated administrative and accounting support.

Desired Background: Must have good communications skills, and some understanding of government procurement rules and regulations.

No. of posts: 1

Description: 1 year

The successful candidates will have an opportunity to contribute to multiple exciting projects in robots by helping with back-end administrative support of procurement, management, administrative record keeping, and budget management. The candidates will support multiple live projects in the lab and will support paperwork and administrative matters. Occasionally, the candidate is also expected to contribute to prototyping or technical development.

The candidates are expected to have strong working experience for at least two years with good communication skills.

The candidate will work in the SysIDEA Robotics lab (website, youtube channel) and will have plenty of opportunities to interact and collaborate with other labs in mechanical engineering, electrical engineering, and in cognitive sciences. The lab has a vibrant environment and has a diverse and interdisciplinary set of individuals and we work on a range of robotics and control systems projects ranging from fundamental theory and its hardware validation to robotic systems for specific applications (with human subject trials in some cases).

The tenure for this position will for 1 year with a possibility of renewal based on performance, project requirements, and availability of funding.

Please submit your resume and a short statement of 200 words highlighting your work experience, skills specific to this position along with highlighting any interest in robotics, using this form here latest by February 18, 2023. For any questions, you may write to Prof. Harish P. M. at sysidea@iitan.ac.in.