## INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY DELHI

## (A State University established by Govt. of NCT of Delhi)

Date: 15 Sept. 2022

## Engineer Advertisement: Robotics, Path Planning & Controls / Computer Vision & Deep Learning / 3D Computer Vision

Applications are invited for the position of Research Engineers for project <u>ALIVE (Autonomous Last</u> <u>mlle Vehicle)</u> at IIIT-Delhi. Candidates having exceptional programming skills and a knack for hands-on implementation of algorithms for **path planning & controls** are invited to apply. Experience in handling hardware with robotics / vehicular platforms is a big plus.

Post (4 positions)	Research Engineer (Planning & Control)
Monthly remunerations	up to Rs. 50,000 (all inclusive)
What we need Essential qualifications and experience	<ul> <li>Bachelor's or Master's degree in Computer Science or equivalent</li> <li>Industry experience of 1-2 years will be highly desirable</li> <li>Exceptional programming skills in Python and C++</li> <li>Comfortable with Ubuntu / Linux</li> <li>Comfortable with Git and ROS</li> <li>Experience with one or more of the following</li> <li>Planning Libraries like OMPL</li> <li>Simulation platforms like CARLA, Gazebo, etc.</li> <li>Integration of sensing, compute and network hardware with vehicular / robotics platform</li> </ul>
What we offer	<ul> <li>Competitive Salaries</li> <li>SoTA off-vehicle compute facilities (A100-40GB or eq.)</li> <li>SoTA sensing and on-vehicle compute (cameras, 3D LIDARs and AGX Xavier)</li> <li>2 Vehicular platforms with drive-by-wire (Mahindra e2o &amp; e-Rickshaw)</li> <li>Simulation platforms &amp; compute (CARLA on RTX 3090)</li> <li>Outdoor testbed at IIITD (set up in process)</li> <li>An energetic technical team of 7 faculty members, experienced research engineers, tens of students and interns.</li> </ul>
Duration	Until March 31, 2023 (extensions possible)
Last date for application submission	<b>10 Oct., 2022</b> Position will be filled as soon as a suitable candidate is found.

The ideal candidate would be someone who has a relevant background, ideally with 1-2 years of industry experience, and is passionate about research and development work in autonomous mobility. This would be a good opportunity for recent graduates in the industry who are looking for research experience before returning to academia for higher studies. Energetic individuals with entrepreneurial aspirations are also welcome!

To apply, fill the following Google form: <u>https://forms.gle/U4WGfaQhGgLMde7v9</u>