विश्वकर्मा इन्स्टिट्यूट ऑफ टेक्नॉलॉजी

(सावित्रीबाई फुले पुणे विद्यापीठाशी संलग्न स्वायत्त संस्था) (प्वींचे पणे विद्यापीठ)

६६६, अप्पर इंदिरानगर, बिबवेवाडी, पुणे - ४११ ०३७.

Approved by A. I. C. T. E. New Delhi



Bansilal Ramnath Agarwal Charitable Trust's Vishwakarma Institute of Technology

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

(Formerly Pune University)

666, Upper Indiranagar, Bibwewadi, Pune - 411 037.

Identification No. - PU/PN/Engg./061/(1984)

<u>Subject</u>: Request for Industrial Visit to Wipro Pari Private Limited. for college report on Robotics and Automation

Dear Mr. Uday Bhosale,

We are writing to request an industrial visit to your esteemed company Wipro Pari Private Limited, Shirwal for a group of second-year Computer Engineering students from Vishwakarma Institute of Technology (VIT), Pune. VIT Pune is established in 1983 and an autonomous institute affiliated to Savitribai Phule Pune University, Pune. VIT Pune is accredited ('A++' Grade) by National Assessment and Accreditation Council (NAAC) and all eligible programs are accredited by NBA. It is one of the first self financed private engineering institutes in the state of Maharashtra to gain academic autonomy in 2008.

As part of our academic curriculum and up skill our students we encourage our students to participate in educational industrial visits. These visits expose them to real-life situations, which benefits them in their projects, careers, and higher studies.

We are requesting a visit for a group of four students from Computer Engineering Department:

Date-Saturday, 2nd March 2024

The group members are as follows:

- 1. Aniket Jitendra Kalbhor 12210601
- 2. Karan Aditya Harshey 12210612
- 3. Jannu 12210209
- 4. Prutha Pawade 12320120

This visit is crucial for their ongoing Home Assignment (HA) in the subject of Microcontrollers and Microprocessors, guided by faculty Prof. Anant Kaulage. The report for the HA will focus on the design, manufacturing, and application of robotics and automation principles. A visit to your facility at Shirwal would provide our students with invaluable insights into the practical implementation of these concepts in a real-world setting. They will have the opportunity to:

- Observe the use of microprocessors and microcontrollers in robotics and automation systems.
- Gain practical knowledge about the design and manufacturing processes involved in robotics development.
- Understand the various terms and applications related to robotics and automation in the industry.
- Interact with your experts and gain valuable career guidance.

We believe that this visit will be a highly enriching experience for our students, enhancing their theoretical understanding and providing them with practical exposure to the field of robotics and automation.

B.R.A.C

Thank you for your time and consideration.

Prof. Anant Kaulage

Faculty-Incharge, Computer Engineering

Vishwakarma Institute of Technology, Pune

Prof. (Dr Sandin Shinde

Head of Department, Computer Engineering

Vishwakarma Institute of Technology, Pune