

MICROSYS & UTOM & TION

***INFORMATION AND AUTOMATION SYSTEMS

DATE: 02/11/2024

Subject: Sanction of research project -

"Development, Operation & Generation of Reports in the Supply of Water to Villages from the Water Treatment Plant through PLC SCADA & Wireless devices-Prototype"

We are pleased to approve the funding of the project "Development, Operation & Generation of Reports in the Supply of Water to Villages from the Water Treatment Plant through PLC SCADA & Wireless devices- Prototype" under the guidance of Dr P Srinivas, Department of Electronics and Instrumentation Engineering, Velagapudi Ramakrishna Siddhartha Engineering College, Kanuru, Vijayawada, Andhra Pradesh at a total cost of Rs 2,00,000 (Rs Two Lakh only) with a breakup of Rs 50,000 (Rs Fifty Thousand only) for Prototype development ,Rs 50,000 (Rs Fifty Thousand only) under SCADA development and Rs 50,000 (Rs Fifty Thousand only) under SCADA development and Rs 50,000 (Rs Fifty Thousand only) under contingency and documentation charges for a duration of 2 years.

The approval of the project is subject to fulfillment of the following:

- 1. Individual and the Department commitment for Non Disclosures in terms of project information sharing, confidentiality and full adherence to governance, risk and compliance.
- 2. Acknowledgment of the fact that intellectual property rights pertaining the project and information (including source code) generated belongs to M/s Microsys Automation.
- 3. The individual and the department jointly acknowledge that will not acquire any right, title or interest in and to any intellectual property rights.
- 4. On completion of the project, the individual should submit the developed system (both hardware and software) and a comprehensive report covering total project activities to M/s Microsys Automation.

For M/s Microsys Automation

Authorized Signatory