

Auto Control and Monitoring of Biogas Plant by using LabVIEW

Tejas Kambale¹, Aishwarya Kulkarni², Prof.C.W. Jadhao³

UG Students, Department of Electrical Engineering^{1,2}

Assistance Professor, Department of Electrical Engineering³

Amrutvahini College of Engineering, Sangamner, India

Abstract: *This paper titled as, "Auto Control and Monitoring of Biogas Plant using LabVIEW Software" addresses the presenting need for enhanced efficiency, reliability, and sustainability in biogas production. The study explores innovative control algorithms and automation strategies to improve biogas production processes. Also, it demonstrates the feasibility and benefits of automating biogas production processes through Lab VIEW software successfully. The results suggest that this approach could serve as a scalable model. The future developments for global improvement in biogas plants can be taken care of, with LabVIEW automating biogas plants for increased operational efficiency and safety. It can be found from the results that key performance metrics like real-time monitoring, effectiveness of control algorithm, and user interface responsiveness reveal that the system has the potential to optimize the biogas production process.*

Keywords: Biogas Plant Automation, Remote Monitoring LabVIEW Software, Efficiency, Control Algorithms