IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 1, March 2025

Portable Manually Operated Temple Aarti Machine for Rural Areas Temple

Prof. S. S. Gurav¹, Sandesh Tarade², Pratik Ankush³, Sagar Zore⁴, Vikas Gore⁵
Students, Department of Mechanical Engineering^{1,2,3,4}
Lecturer, Department of Mechanical Engineering⁵
Zeal Polytechnic, Pune, Maharashtra, India

Abstract: The Manual Temple Aarti Machine is an innovative mechanical system designed to facilitate traditional Aarti in temples. With the aim of increasing the efficiency and consistency of performing Aarti, this machine combines manual operation and automation so that the divine ritual is performed with precision and devotion. The machine consists of a rotating base where lamps or candles are placed, which are moved in a prescribed circular motion around the idol of the deity. The Manual Temple Aarti Machine also has adjustable speed controls, allowing the temple priest to customize the speed of the Aarti as per the desired pace. Designed with safety, ease of use and durability in mind, the machine ensures a smooth and seamless ritual experience, helping to maintain the sanctity of the traditional practice while addressing the challenges of human error or fatigue. This invention is an ideal solution for temples looking to simplify the Aarti process without compromising its spiritual essence.

DOI: 10.48175/IJARSCT-23674

Keywords: Drummer, Drummer Stik's, Bells, Disc's, Spring, CAM and Spur Gear

