TESTIMONIAL

To.

FOSSEE Team

As a semester-long intern, I am immensely grateful for the unwavering support and resources extended to me by FOSSEE throughout my research journey. With their commitment to open source software, particularly OpenFOAM, I successfully investigated fluid flow past a blunt heated cylinder and analyzed its heat transfer characteristics. FOSSEE's educational resources and dedicated community forums provided me with essential knowledge and guidance, significantly accelerating my research progress. Their focus on promoting open-source excellence has undoubtedly enriched my research experience and contributed to the advancement of fluid dynamics and thermal engineering knowledge. I wholeheartedly recommend FOSSEE to fellow researchers for the exceptional opportunities they provide in exploring and understanding complex flow phenomena.

Mohammed Saglain

Engineering

Date: 27/07/2023 Department of Mechanical

The National Institute of Engineering, Mysuru