**PS-II - ONE PAGE SUMMARY**

**PS-II (Internship or Thesis)** : Internship

**Name of PS-II Station** : Enercore Private Limited

**Details of PS-II Faculty Mentor** : Ms. Pooja Chaudhary

**Details of PS-II Industry Mentor** : Mr. Sidhyant Manu

**Name of the Student** : Akshit Wadhwa

**Student Enrolment No.** : 230784

**Student University Email ID** : Akshitwadhwa.wadhwa.23cse@bmu.edu.in

**Time span of PS-II Project in weeks** : 6 Weeks

**Title of the PS-II Project** : Enercore Website Development and deployments.

**Objective(s) of the project** : In today’s digital era, having a professional and informative website is essential for any organization aiming to establish credibility, reach a wider audience, and effectively communicate its services and values. For Enercore New Energy Private Limited, the need to develop a dedicated website arose from the growing demand to showcase its renewable energy solutions, highlight its sustainability initiatives, and provide stakeholders with easy access to company information.

**Tool used (H/w, S/w)** : S/w

**Short Summary of work done during PS-II**:

**The project assigned was to make a working and functioning website for Enercore Private Limited. The main points were to have design intuitive navigation and clear layouts, Ensure the website is easy to use for all visitors, regardless of technical skill , Make content easy to find and understand.**

**Major Learning Outcomes from PS-II**:

The project successfully developed a modern, responsive, and visually appealing corporate website for Enercore New Energy Private Limited. The new digital presence effectively showcases the company's services, project portfolio, team, and ESG/CSR initiatives, thereby improving brand visibility and credibility. The site was designed to enable easy navigation and access to information for clients, partners, and stakeholders, with a focus on user-friendliness and accessibility across all devices. Key technical implementations included reusable components for easier maintenance, interactive features like dropdown menus and dynamic content loading to enhance user engagement, and Git/GitHub version control to maintain code quality.

**Name of the Academic Courses Relevant to the PS-II Project**:

Web development , back end as well as front end. Software development , Research

**Student Signature Faculty Mentor Signature**