SMART CHARGER

ABSTRACT:

The intelligent charging infrastructure endeavors to optimize charging efficacy through the integration of cutting-edge technologies, encompassing machine learning and Internet of Things (IoT) principles. This pioneering initiative facilitates dynamic charging protocols, ensuring real-time monitoring and adaptive charging strategies. The amalgamation of these advancements not only promotes peak battery performance but also fosters data-driven analytics for actionable insights, thereby fostering a paradigm shift towards sustainable energy consumption.

|  |  |  |
| --- | --- | --- |
| Name of the Institution | : | SRM INSTITUTE OF SCIENCE AND TECHNOLOGY |
| Name of the Department | : | BTECH ECE |
| Title of the Project | : | SMARTCHARGER |
| Name of the Students and Registration Number | : | BALAJI G (RA2211004050003)  ABDUL RAZAAK S (RA2211004050009)  KOUCHIKAN V (RA2211004050041)  JUANITA MARTINAT (RA221100405049) |