PSN College of Engineering and Technology An Autonomous Institution, Affiliated to Anna University Approved by AICTE, Accredited by NAAC with A+ Grade

<u>CRITERION 7 – Institutional Values and Best Practices</u>

Key Indicator-7.1 Institutional Values and Social Responsibilities

Metric No 7.1.2. The Institution has facilities for alternate sources of energy conservation measure

Sensor-based energy conservation

Sensor based energy conservation is one of the wireless system control technologies which helps to control the system by the automatic environmental conditions. This technology is one of the effective tools to minimize, controland improve the effective utilization of electrical and other forms of energy. Our institution installed sensor-based lights in the streets and grounds.



SENSOR LIGHT IN THE ENTERANCE OF PSNCET



PSN College of Engineering and Technology An Autonomous Institution, Affiliated to Anna University Approved by AICTE, Accredited by NAAC with A+ Grade



SENSOR LIGHTS (YAY) OPPOSITE TO AERONAUTICAL BLOCK



PRINCIPAL PSN COLLEGE OF ENGINEERING & TECHNOLOGY YSN COLLEGE UP ENGINEEXING & TEUHNOLUUT MELATHEDIYOOR, PALAYAMKOTTAI TALUK TIRUNELVELI DIST. - 627 152.



<image>

PSN College of Engineering and Technology An Autonomous Institution, Affiliated to Anna University Approved by AICTE, Accredited by NAAC with A+ Grade

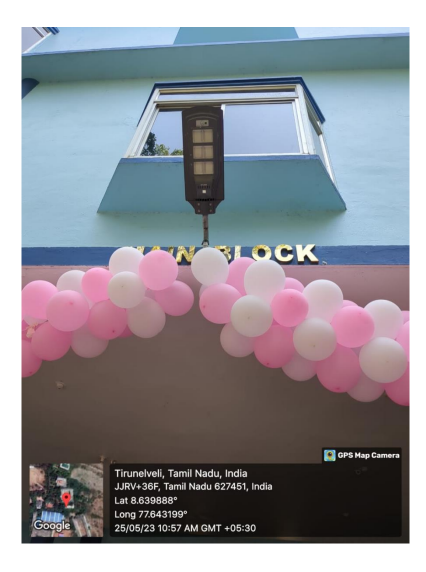
SENSOR LIGHTS OPPOSITE TO MECHANICAL BLOCK







PSN College of Engineering and Technology An Autonomous Institution, Affiliated to Anna University Approved by AICTE, Accredited by NAAC with A+ Grade



SENSOR LIGHTS IN THE MAIN BLOCK



