



Institute of Engineering & Management

Salt lake Electronics Complex, Kolkata - 700 091, WB, India


Solar Panel

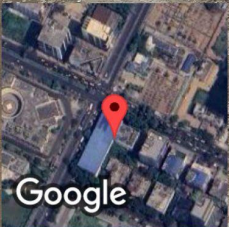
The Institute of Engineering & Management (IEM) stands as a beacon of sustainable innovation, with its unwavering commitment to renewable energy and cutting-edge methods of energy consumption. At the heart of its green initiatives lies a comprehensive approach to harnessing renewable resources. The campus is adorned with a myriad of solar panels, capturing the sun's energy and converting it into a clean and renewable power source. These solar panels not only adorn the rooftops but also integrate seamlessly into various aspects of campus life.

Solar-powered bulbs illuminate the pathways, ensuring a well-lit and energy-efficient environment. Additionally, other renewable power generation appliances are strategically deployed across the campus, promoting the use of clean energy in daily activities. This extensive integration of renewable technologies not only reduces the institute's carbon footprint but also serves as an educational platform for students, fostering a deep understanding of sustainable practices.

By embracing solar energy and other renewable sources, IEM not only meets its energy needs responsibly but also sets an inspiring example for the community. Through these initiatives, the institute instills a sense of environmental consciousness among its students and faculty, shaping future leaders who are mindful of the ecological impact of their actions. The Institute of Engineering & Management's dedication to renewable energy not only transforms its campus but also contributes significantly to a greener and more sustainable future.



 **GPS Map Camera**



Kolkata, West Bengal, India
700091, Street Number 18, near College More, DN Block, Sector V, Bidhannagar, Kolkata,
West Bengal 700091, India
Lat 22.574573°
Long 88.433946°
03/11/23 03:03 PM GMT +05:30



North 24 Parganas, West Bengal, India

Ep Block Institute Of Engineering & Management, Ep Block, EP Block, Sector V,
Bidhannagar, West Bengal 700091, India

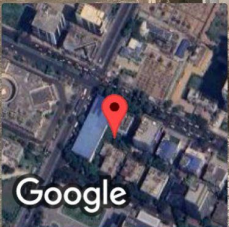
Lat 22.574516°

Long 88.433998°

03/11/23 03:04 PM GMT +05:30



 **GPS Map Camera**



North 24 Parganas, West Bengal, India
Ep Block Institute Of Engineering & Management, Ep Block, EP Block, Sector V,
Bidhannagar, West Bengal 700091, India
Lat 22.574426°
Long 88.434007°
03/11/23 03:06 PM GMT +05:30



 **GPS Map Camera**

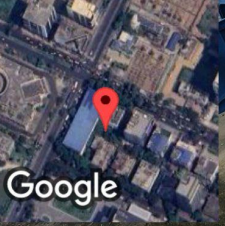
North 24 Parganas, West Bengal, India

Ep Block Institute Of Engineering & Management, Ep Block, EP Block, Sector V,
Bidhannagar, West Bengal 700091, India

Lat 22.574426°

Long 88.434007°


03/11/23 03:06 PM GMT +05:30





**SOLAR
POWER**



 **GPS Map Camera**



Google

North 24 Parganas, West Bengal, India
Ep Block Institute Of Engineering & Management, Ep Block, EP Block,
Sector V, Bidhannagar, West Bengal 700091, India
Lat 22.574444°
Long 88.434034°
03/11/23 03:55 PM GMT +05:30

Common Errors in the Use
Wrong - The decimal was put in the wrong place.
Right - The decimal was put in the right place.
Wrong - Our government spent too much money.
Right - Our government spent too little money.
Wrong - Coppers are found in Rajasthan.
Right - Coppers are found in Rajasthan.
Wrong - I have not purchased the book.
Right - I have purchased the book.



Arun Kumar Bar

Prof. Dr. Arun Kumar Bar
Principal



Prof. Dr. Arun Kumar Bar
Principal
Institute of Engineering & Management
Sector-V, Salt Lake Electronics Complex
Kolkata-700091