

Mr. Pandurang D. Saraf President Mr. Sanjay P. Ingale Jt. Secretary

Ref. No. : IOMS /

Date :

6.2.1 - The institutional Strategic/ perspective plan is effectively deployed

On Grid PV Solar Rooftop Power Plant

In present times, the world has been adopting renewable power at a rapid rate. India is also emerging in the global arena as a leading generator of renewable energy. In its efforts to move further towards sustainable development. The primary objective for deploying renewable energy is to advance economic development, improve energy security, improve access to energy, and mitigate climate change.

One of the biggest advantages of rooftop solar panels is that they can be installed on any type of roof. So, it doesn't need to vacate a land or invest in buying additional land to setup rooftop solar panels. Furthermore, the panels offer protection to the roof of the building in which they are in process.

As an effort towards sustainable development, the institute has decided to install PV Solar on Grid Rooftop Power Plant in the campus. All necessary permissions and approvals were obtained from government and distribution licensee (MSEDCL) to connect grid interactive PV Solar plant.

ATTUTE OF MAN K.Y.D.S.C.T.'S Institute of Management & Science, Sakegaon CEXKY Tal. Bhusawal