EMPIRE EDUCATION SOCIETY'S



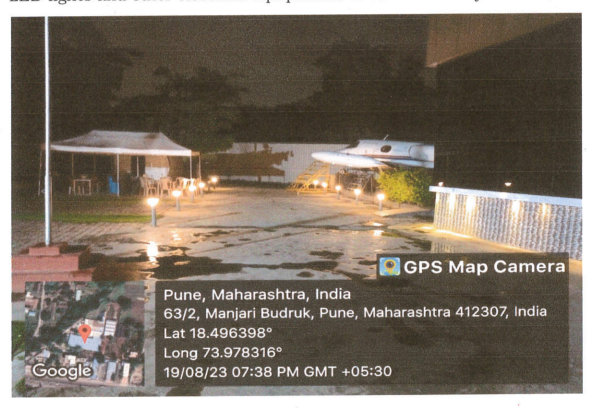
Indira Institute of Aircraft Engineering

(Approved by Director General of Civil Aviation, Govt. of India for Aircraft Maintenance Engineering (AME) Course) (Affiliated to Savitribai Phule Pune University for B.Sc Aviation Course)

Sr. No. 37, Manjari Farm, Near Agriculture College, Pune - Solapur Road, Pune - 412307. Ph.: 7057831858 / 9175041858 | Website: www.iiaepune.org | Email: info@iiaepune.org

Green Energy Policy:

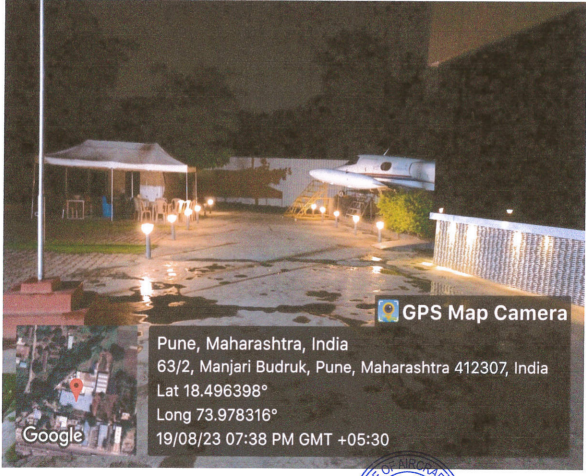
Solar Energy: Our college using directly connected solar lights within the premise and hence we don't use buy-back policy of Maharashtra State Electricity Distribution Company, Maharashtra. Further, we use low power LED lights and other electrical equipments to save electricity.





Prof. Anghe Shinde
I/c Principal
Empire Education Society
Indira Institute of Aircraft Engineering,
Pune - 412307









Prof. Angha Shinde
I/c Principal
Empire Education Society
Indira Institute of Aircraft Engineering,
Pune - 412307

EMPIRE EDUCATION SOCIETY'S



Indira Institute of Aircraft Engineering

(Approved by Director General of Civil Aviation, Govt. of India for Aircraft Maintenance Engineering (AME) Course) (Affiliated to Savitribai Phule Pune University for B.Sc Aviation Course)

Sr. No. 37, Manjari Farm, Near Agriculture College, Pune - Solapur Road, Pune - 412307. Ph.: 7057831858 / 9175041858 | Website: www.iiaepune.org | Email: info@iiaepune.org

Rain Water Harvesting

Water is, undoubtedly, the top natural resource needed for everyone to use. Rainwater harvesting is the process of collection of rainwater from surfaces on which rain falls, filtering it and storing it for multiple uses. Rainwater harvesting puts the supply of water back to normal levels. It is the collection and storage of water from surfaces that rain has fallen upon. Great ecological benefit of rainwater harvesting systems is that they help reduce the load placed upon drainage systems, minimizing the impacts of flooding by funneling the runoff water into large tanks for recycling.

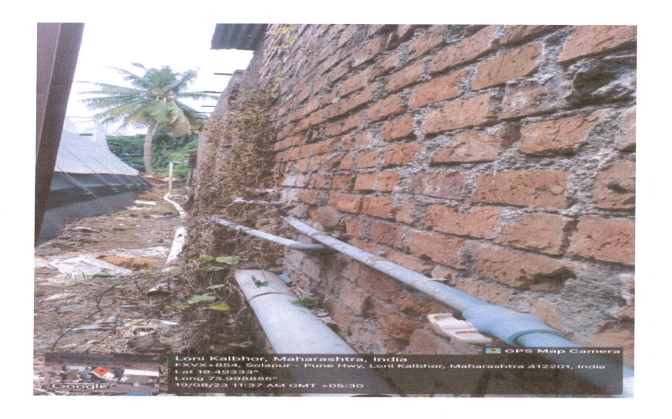
Rainwater Harvesting is a simple technique of holding rainwater where it falls. Either, we can store it in tanks for further use or we can use it to recharge groundwater depending upon the situation.

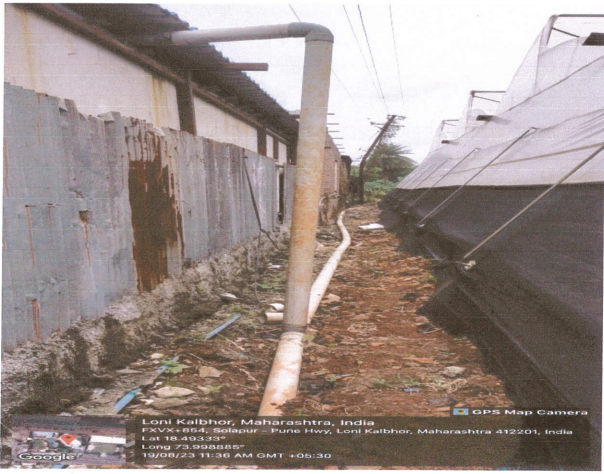
Water scarcity is one of the growing concerns of the present times, the only solution for which is water conservation. Water conservation is implemented on different levels in the college from rain water harvesting, tree plantation to maintain the underground water levels to recycling the water for gardening purposes and many more. Rainwater harvesting is a conservation process used for many drives and for the future needs.

Water conservation facilities available in the institution. Rain water harvesting structures and utilization in the campus The institution has installed a rainwater harvesting system to ensure the supply of ground water. Rainwater harvesting is done at several points throughout the campus. The rainwater gathering pits were built according to industry standards. Rainfall is directed through wide shallow ditches that run the length of the campus, ensuring rainwater conservation. All open terraces are equipped with rainwater collection pipes that are routed to the ground via planned drains. Drainage from the entire building flows to the lower floor via an exterior drain.

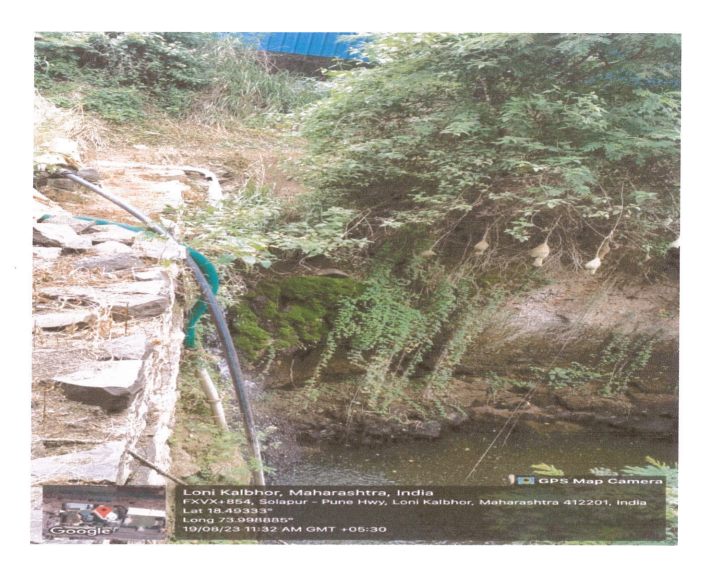
PUNE PUNE PUNE PUNE PUNE

Prof. Angha Shinde
I/c Principal
Empire Education Society
Indira Institute of Aircraft Engineering,
Pune - 412307











Prof. Angha Shinde
I/c Principal
Empire Education Society
Indira Institute of Aircraft Engineering,
Pune - 412307