

Department : **Mechanical**

Year : **2019-2020**

Group No: **2**

Guided By

**PROF. SNEHAL
PATEL**

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

PARABOLIC SOLAR WATER DISTILLATION

Abstract:

The purpose of this project is to design a water distillation system that can purify water from nearly any source. a system that is relatively cheap, portable and depends only on renewable solar energy. The motivation for this project is the limited availability of clean water resources and the abundance of impure water available for potential conversion into potable water. In addition, there are many coastal locations where seawater is abundant but potable water is not available. Our project goal is to efficiently produce clean drinkable water from solar energy conversion. Distillation is one of many processes that can be used for water purification. This requires an energy input as heat, electricity and solar radiation can be the source of energy. When Solar energy is used for this purpose, it is known as "Solar water Distillation". Solar Distillation is an attractive process to produce potable water using free of cost solar energy. This energy is used for evaporating water inside a device usually termed a Solar Still'. Solar stills are used in cases where rain, piped, or well water is impractical. For people concerned about the quality of their municipally-supplied drinking water and unhappy with other methods of additional purification available to them, solar distillation of tap water or brackish groundwater can be a pleasant, energy efficient option. Solar Distillation is an attractive alternative because of its simple technology, non-requirement of highly skilled labour for maintenance work and low energy consumption. the coming shortage in fossil in order to support increasing water and irrigation needs, have motivated further development of water desalination and purification by renewable energies supply and the growing need for fresh water.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	KISHAN PATEL	160780119024
2	TEJAS PATEL	160780119034
3	DHRUV PATEL	160780119020
4	RAJ PATEL	170783119001

