

# **FABRICATION OF MODERN SOLAR AIR COOLER**

A project report submitted

in partial fulfillment of the requirements for the award of the degree of

**BACHELOR OF TECHNOLOGY**

**IN**

**MECHANICAL ENGINEERING**

**Submitted by**

**P. SRINIVAS RAO**

**15811A0395**

**K. RUPESH**

**15811A0365**

**P. MAHESH**

**15811A03A0**

**K. KASU BABU**

**15811A0374**

Under the guidance of

**Sri. A. PRADEEP KUMAR, M.Tech**

Assistant Professor



**AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**(Approved by AICTE, New Delhi)**

Accredited by NBA, NAAC with B<sup>+</sup> grade and permanently affiliated to Affiliated to  
Jawaharlal Nehru Technological University Kakinada.

Tamaram, Makavarapalem, Narsipatnam(R.D.), Visakhapatnam- 531113.

(2015-2019)

# AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Permanently Affiliated to JNT University, Kakinada)

Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-531113



DEPARTMENT OF MECHANICAL ENGINEERING

## CERTIFICATE

This is to certify that project is entitled "**FABRICATION OF MODERN SOLAR AIR COOLER**" is a bonafide record done by **P. SRINIVASARAO (15811A0395), K. RUPESH (15811A0365), P. MAHESH (15811A03A0), K. KASUBABU (15811A0374)** students of final year **b, tech** in the department of **Mechanical Engineering**, Avanthi Institute of Engineering and Technology, Visakhapatnam. This work was done for the fulfillment of the requirements of the awards of **Bachelor of Technology** during the year 2018-2019.

**PROJECT GUIDE**

Sri.A. PRADEEP KUMAR M. Tech  
ASSISTANT PROFESSOR

**HEAD OF DEPARTMENT**

Sri. V. HARI KIRANM. Tech. PH(D)  
ASSOCIATE PROFESSOR

**EXTERNAL EXAMINER**

## ABSTRACT

Mechanical engineering without production and manufacturing is meaningless. Production and manufacturing process deals with conversion of raw materials inputs to finished products as per required dimensions, specification and efficiently using recent technology. The new developments and requirements inspired us to think of new improvements in air conditioning Engineering field.

In our project, solar power is captured and stored in a battery. This power is used to run the air cooler whenever required.

Solar energy means the radiation energy that reaches the earth from the sun. It provides daylight makes the earth hot and is the source of energy for plants to grow.

Solar electric systems are suitable for plenty of sun and are ideal when there is no main electricity.

Solar electricity is the technology of converting sunlight directly in to electricity. It is based on photo-voltaic or solar modules, which are very reliable and do not require any fuel. Our objective is to design and develop a solar electric system namely "FABRICATION OF MODERN SOLAR AIR COOLER".