

## Traditional manufacturing of industrial product and design



### Abstract

The objective of project is to design and fabricating a working model of a "Traditional Manufacturing of Industrial Product and Design" The design constrains include the amount of wind and solar power used. The scale model is designed considering the indigenous environment.

In this project, the main idea is to eliminate the electric power and to implement the natural air and the solar power. The new innovate design proposed in this project creates good relationship between the environment and solar power used.

### Vinoth Kumar Athinarayanan

Anna University, India

### Biography

Vinoth Kumar Athinarayanan completed D.M.E, BE mechanical engineer, M.B.A.(Energy Management), diploma in agriculture., at the age of 34 from madurai, Tamil Nadu(IND), secured student design event bronze medal in NDRF, bangalore, Karnataka (IND) at 2007, started my career in 2008 and he continuation experience in kshema power –SUN ED-SION , execution-solar power project with transmission line, in sitamu, Madhya Pradesh,(IND).



[3<sup>rd</sup> International Conference on Materials Science and Research](#) | November 18-19, 2020

**Citation:** Vinoth Kumar Athinarayanan, Traditional manufacturing of industrial product and design, Materials Research 2020, 3rd International Conference on Materials Science and Research, November 18-19, 2020, 11