

MODERN EDUCATION SOCIETY'S,

CUSROW WADIA INSTITUTE OF TECHNOLOGY,

PUNE - 411001

PROJECT REPORT



SOLAR BASED SPRAY PUMP AND SEED SOWING UNIT

PROJECT SUBMITTED BY:-

01. LAWAND MALOJI. V. - 133036
 02. LOLE TUSHAR B. - 133038
 03. MOHITE RANJITSINH - 133040
 04. PATIL ABHISHEK A. - 133044

05. PAWAR OMKAR A. - 133046

UNDER THE GUIDANCE OF:-

PROF. Ms. MANKAR K.G.



MODERN EDUCATION SOCIETY'S,

CUSROW WADIA INSTITUTE OF TECHNOLOGY,

PUNE - 411001.

CERTIFICATE

This is to certify that the following students have satisfactorily completed their term work in the subject *project work* as detailed above, during the period from Dec-2015 to May-2016.

Sr.No.	Name of Student	Enrollment No.
1	LAWAND MALOJI. V	133036
2	LOLE TUSHAR .B.	133038
3	MOHITE RANJITSINH .N	133040
4	PATIL ABHISHEK .A.	133044
5	PAWAR OMKAR .A.	133046

Project guide (Ms.K.G.MANKAR)

H.O.D (Ms.K.G.MANKAR)

Prize winning

"BEST PROJECT WITH SOCIAL IMPACT"

From- "AVISHKAR" Project exhibition competition.

Zeal collage of engineering, Pune.



Index

Chapter No.	Title of the Chapter	Page No.
1	Introduction	
	1.1 Problem Statement	1
	1.2 Objectives	1
	1.3 Scope	1
	1.4 Methodology	1
	1.5 Objectives of the project	2
2	Construction & Working of Project	
	2.1 Selection of Sowing and Planting Machine	3
	2.2 Parts used in the project	3
	2.3 Diagram of the project	5
	2.4 Working of the project	5
3	Design of the Project	
	3.1 Design consideration of the project	7
	3.2 Design of the project	11
4	Manufacturing process of the project	
	4.1 Manufacturing process (Mechanical)	17
	4.2 Product development process	18
5	Benefits and Application of project	
	5.1 Benefits	23
	5.2 Applications	23
6	Conclusion	24
7	Reference	25

