

#### T.E. MINI PROJECT REPORT

#### On

# "Maximum Power Point Tracker with Controllable Opto-isolated Solid state outputs and function driven status display"

## Submitted by

Advait Thale Exam No:-T190453143 Mansi Veer Exam No:-T190453148

#### UNDER THE GUIDANCE OF

**Prof. Jitendra Bakliwal (Internal Guide)** 

#### IN PARTIAL FULFILLMENT OF

T.E. (ELECTRONICS & TELECOMMUNICATION)
SAVITRIBAI PHULE PUNE UNIVERSITY

2021-2022

MARATHAWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, PUNE- 52

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION



#### MARATHAWADA MITRA MANDAL'S

## **COLLEGE OF ENGINEERING, PUNE**

## **CERTIFICATE**

This is to certify that the Mini Project Report entitled

## "Maximum Power Point Tracker with Controllable Opto-isolated Solid state outputs and function driven status display"

### Submitted by

Advait Thale Exam No:-T190453143 Mansi Veer Exam No:-T190453148

is Bonafede work carried out by them under the supervision of Prof. Mr..Jitendra Bakliwal and it is approved for the partial fulfilment of requirement of Savitribai Phule Pune University for award of the degree of Bachelor of Engineering (Electronics and Telecommunication).

This seminar report has not been earlier submitted to any other Institute or University for the award of any degree or diploma.

Mr. Jitendra Bakliwal Dr. G. S. Gawande Dr. V. N. Gohokar Project Guide Head of Department Principal Department of E&TC MMCOE

Place: Pune

Date: