On the Prospects of Transparent Conducting Oxides (TCOs) for Solar Cell Applications

A review report submitted by

NIVYA. K.V

M.Sc. Physics

Reg. No: KVATMPH013

Year: 2019-2021



DEPARTMENT OF PHYSICS

MES KEVEEYAM ARTS AND SCIENCE COLLEGE

MALAPPURAM -676552

CERTIFICATE

This is to certify that, the project report entitled"On the Prospects Conducting Oxides (TCOs) for Solar Cell ofTransparent Applications"submitted by NIVYA.KV (Reg.No:KVATMPH013) of MES KEVEEYAM COLLEGE Valanchery, in partial fulfilment of requirements for award of degree of Master of Science in Physics (2019-2021 batch) under the guidance of Dr.SAJAN P, Assistant Professor, Post-Graduate Department of Physics, Devaswom Board Pampa College, Parumala, Pathanamthitta.

Name and Signature of HOD

External Examiners:

1. Jishud. E.k The 2. Sreeje lakshoi Sp

V. c. Sweep

CERTIFICATE

This is to certify that, the project report entitled "On the Prospects of Transparent Conducting Oxides (TCOs) for Solar Cell Applications" submitted by NIVYA.KV (Reg.No:KVATMPH013) of MES KEVEEYAM COLLEGE Valanchery, in partial fulfilment of completion of the course of Master's degree in physics under University of Calicut at MES KEVEEYAM College, valanchery.

Samon

Dr. SAJAN. P

Assistant Professor,

Post-Graduate Department of Physics

Devaswom board Pamba Collage,

Parumala, Mannar, Pathanamthitta