

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Adepu Vishal Vardhan

Assignment title: BTP evaluation November 2020

Submission title: BTP report DS1

File name: BTP_Report_1.pdf

File size: 767.29K

Page count: 23

Word count: 3,074

Character count: 14,992

Submission date: 19-Nov-2020 10:26PM (UTC+0530)

Submission ID: 1450945931

Deep Learning for the Inverse Design of Nanophotonic structures

A thesis report submitted for BTP phase-1

by AUTHORS

ADEPU VISHAL VARDHAN (170108003) ADITYA UPPALA (170108039)

Under the guidance of

Dr. Debabrata Sikda



DEPARTMENT OF ELECTRONICS & ELECTRICAL

INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

November 2020