

## Digital Receipt

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

The first page of your submissions is displayed below.

Submission author: KATRAVATH MAHENDER

Assignment title: Report

Submission title: Machine Learning Enabled Chemiresistive Sensors for Multi...

File name: BTP-.pdf

File size: 1.84M

Page count: 9

Word count: 1,838

Character count: 11,292

Submission date: 24-Nov-2024 12:31AM (UTC+0530)

Submission ID: 2529758642



## B-TECH PROJECT

Machine Learning Enabled Chemiresistive Sensors for Multiple Gas Detection

Department of Electronics and Communication Engineering
INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI
Name: KATRAVATH MAHENDER

Roll Number: 220102048

Date: 23/11/24