# LBP by Subhash Cse

**Submission date:** 31-May-2021 09:27PM (UTC+0530)

**Submission ID:** 1597906291

**File name:** IITR\_CSE\_Project\_Report.pdf (1.04M)

Word count: 2246

**Character count:** 11678

A Project Report for CSN-300 (Lab Based Project) of Spring Semester 2020-2021 On

# Applications of AI for Target Identification with Microwave Imaging System

## Submitted by

# Aanand Vishnu Nambudiripad (18114001)

anambudiripad@cs.iitr.ac.in

# Subhash Suryawanshi (18114076)

ssuryawanshi@cs.iitr.ac.in

Supervised by

Prof. Dharmendra Singh





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY (IIT) ROORKEE

May 9, 2021

### **ORIGINALITY REPORT**

SIMILARITY INDEX

**INTERNET SOURCES** 

**PUBLICATIONS** 

STUDENT PAPERS

### **PRIMARY SOURCES**

Jiaqi Shao, Changwen Qu, Jianwei Li, Shujuan Peng. "A Lightweight Convolutional Neural Network Based on Visual Attention for SAR Image Target Classification", Sensors, 2018

2%

www.nrcan.gc.ca

Internet Source

**Publication** 

2%

Dharmendra Singh

towardsdatascience.com

Internet Source

dokumen.pub

Internet Source

www.mdpi.com Internet Source

Exclude quotes

Off

Exclude matches

< 20 words

Exclude bibliography