

BUBT

Bangladesh University of Business and Technology DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CSE)

Deep Learning in Healthcare: Breast Cancer Detection and Classification using Image Processing and CNN

Workflow Diagram

COURSE CODE : CSE 478

COURSE TITLE : Neural Network and Fuzzy Systems Lab

SUBMITTED BY

Md. Tahmidul Huque **ID:** 19202103158

INTAKE: 44th **SECTION**: 03

Jafreen Jafor Godhuli

ID: 19202103227

INTAKE: 44th **SECTION**: 03

SM Raziur Rahman Pushon

ID: 19202103214

INTAKE: 44th **SECTION**: 03

Fabia Zaman Ekah ID: 19202103225

INTAKE: 44th **SECTION**: 03

Ehtashamul Haque ID: 19202103130

INTAKE: 44th **SECTION**: 03

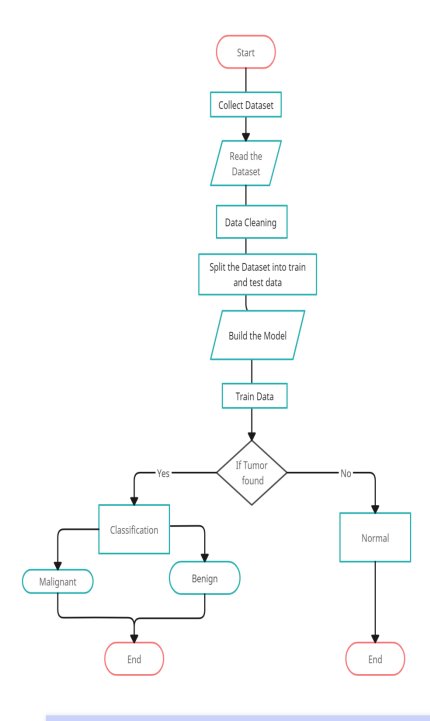
SUBMITTED TO Khan Md. Hasib

Assistant Professor

Department of Computer Science and
Engineering (CSE)

Deep Learning in Healthcare: Breast Cancer Detection and Classification using Image Processing and CNN

Workflow Diagram



Workflow Diagram of

Deep Learning in Healthcare: Breast Cancer Detection and Classification using Image Processing and CNN