College of Engineering Chengannur Department of Computer Engineering M. Tech. Computer Science(Image Processing) 03CS6902 Mini Project

Periodic Report No. 13 (For the period 12/09/2021 to 21/09/2021)

A face emotion recognition method using convolutional neural network and image edge computing CHN20CSIP08 VISHNU VINOD

1 Work Assigned

- 1. Development and analysis of proposed convolutional neural network
- 2. Using VGG16 for emotion recognition
- 3. Using RESNET50 for emotion recognition

2 Work Done

- 1. Development and analysis of proposed convolutional neural network
- 2. Using VGG16 for emotion recognition

3 Work Schedule for Next 10 Days

- 1. Using RESNET50 for emotion recognition
- 2. Performance analysis of neural networks and comparison

4 Assessment of Guide

Performance assessment & Remarks by the guide: Poor/Acceptable/Satisfactory/Good/Very Good/Excellent Arathy UP& dated signature of the guide: