 Extensive description of the proposed method/block diagram/architecture/flow

chart/algorithm

• Basic assumptions and background related to the proposed work (If any)

An implementation project – we will design and develop two applications

• Description of standard dataset/own dataset to be used for the project

NA

• List out the feature extraction and modeling techniques used for the implementation

of proposed and existing algorithm(s)/method(s)

Client server programming using Socket APIs

For two applications – we will come up with design for software development

• Implementation of existing algorithms/techniques

Client server programming using Socket APIs

• Experimental results and analysis of existing algorithms using standard metrics

Screen shots

• Timeline for the project

Wk 7 – Wk 26 (20)

Design - 2

Coding - 2

Testing - 2

Design - 2

Coding - 2

Testing - 2

Objective 1 (udp) - 1

Objective 2 (udp) - 1

Objective 3 (udp) - 1

Report - 3

Paper - 2

(Preparing for presentations – ph3 and beyond)

• Work assigned to students for Phase – III by the guide

Seminar hall booking application

Design, coding, and testing