|  |  |
| --- | --- |
| **Name of Department:**  Electronics & Communication Engineering | **Name of Subject with code:**  Project part2 EC882 |
| **Name of the student:** Shubham Pandey | **University Roll No:** 13000316057 |
| **Title of the project:** Design of Facial Emotion Recognition System | |

Objectives: (max 1-2 lines)

The project aim’s to come up with a solution to the facial expression recognition. It detects the 7 different emotions

namely, happy, sadness, anger, neutral, surprise, fear and disgust from the facial expression of humans.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Quality/Score** | | Excellent (4) | Good (3) | Fair (2) | Poor (1) | Marks |
| **Objective/Criteria** | |
| **Project output/system demonstration (35%)** Project output fulfils the objective in the given timeline. Suitability of the design of methodology/ approach/formula/technique. Competency in developing the system. Ability of system to handle the problem statement and project objective. Testing on the system. Creativity and uniqueness of the project. | |  |  |  |  |  |
| **Attendance and Behavior (5%)**  Regularity, Sincerity, Attentive, Punctuality | |  |  |  |  |  |
| **Project dissertation (35%)**  Abstract. Introduction. Literature review. Methodology and system design. Results and discussion. Conclusion, implication and  suggestion. References. Originality of writing. | |  |  |  |  |  |
| **Presentation (15%)**  Introduction. Literature review. Methodology. Data interpretation, integration analysis discussion and results interpretation. Conclusion.  Presentation style. Skill answering question | |  |  |  |  |  |
| **Interaction with Group (Team work) (10%)**  Showing interest, Participation, Leadership, Go along with peers, Enthusiasm. | |  |  |  |  |  |
| Total Marks with grade | | | | | |  |
| 60 |
| Mark Evaluation | Between 60-46 A+(5)  Between 45-31 A (4)  Between 30-16 B+(3)  Between 15-0 B (2) | | | | | |
| Comments:  Signature of Teacher with date: | | | | | | |