**Computer Engineering Project: VIII Semester, Academic Year: 2020-2021**

**Weekly Progress Report:**

Progress Report No: 3 Date: 25/01/2021

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| **Title of the Project:** | Online Proctored Examination system | | |
| **Type:** | UDP | | |
| **Group No:** | **Id. Numbers and Names:**   |  |  |  | | --- | --- | --- | | Sr. No. | Id. No. | Name | | 1 | 17CP003 | Parv Parikh | | 2 | 17CP024 | Dhruvil Kotecha | | 3 | 17CP050 | Hiten Sangtani | | | |
| **Guides:** |  | | |
| **Progress, Task done:**  In third week, we started working on the database design which will be used in the quiz modules.   1. For that purpose, we are thinking of using a MySQL Database. 2. What we are thinking is that there will be a main table of questions which will contain question itself, options, image link if there is an image in the question, there will also be multiple options and answer in that table. 3. That table will also contain the subject or department of the questions. 4. We will also create a table for storing the data related to students in the separate table. 5. We will also create separate table for the analysis of the test like name of the test, how many students have attended the test, how much time they have taken etc. 6. Database will also contain the table for creating the test, in that, questions will be added when the teacher creates the new test, we will also make sure that authenticated teacher is only able to access the test. 7. While creating the test teacher will be able to set the marks for the question, provide the URL for the image etc. 8. We will integrate that database with our browser. | | | |
| **Remarks of guide:** | |  | |
| **Signature of guide:** | | |  |