**CHITKARA UNIVERSITY**

**End-Term Examination**

PROJECT DETAILS TEMPLATE

|  |  |
| --- | --- |
| Group Name | **Group 19** |
| Project Title | Magic 8 ball |
| Name | Jaideep Singh |
| High level Approach to be followed:   * Share the details in points | * It gives you a solid foundation for how to use Math.random to produce randomized results for JavaScript projects |
| Lower-level Approach to be followed:   * Share the details in points | User Case1:- There is an random message generator interface which gives you random answers for YES/NO questions.  2. There is a Ask me Everything button on the bottom by clicking on it,there appears a popup menu which reads “Ask a Yes/No question”.  3. Then we write our desired question in the box and after clicking on the button we get a randomized generated answer.  4. Everytime we ask a question we get a random answer. |
| Advantage of the project with applicability:  Highlight the unique feature(s) of the project if any | 1. Learn more about how to use the random function, nested functions, and event listeners. |