MONTHLY ASSESSMENT -III (Detail Design, Prototype and Test phase) (This assessment shall be done by another guide of department or interdepartmentally along with guide) (DATE : 25/ 08/ 2021)

1. Which theoretical subjects/concepts are involved with your project? How it is useful to your project?

* Our subject is problem solving related to study. Arranged to get a specific in our domain here behind the scene work is done to make the problem easier to solve.

1. Which software/design tool/Skills you have learned/applied during the project? Explain the features of it.

* We have studied about software who first requirement for develop any type of stuff HTML, CSS,javascript,bootstrap,database and backend tools like php and nodjs for our web application and java for app.

1. Explain the prototype/model prepared by the student/team.

* Our model is like library management it easily available for any student who need any kind of books. If any book is not available in market. They prevent in our domain.

1. What are the materials, technology, things have utilized to make the prototype/model?

* Our model is like library management it easily available for any student who need any kind of books. If any book is not available in market. They prevent in our domain.

1. How many Iterations have you done to reach final solution? Explain modification/revise parameters/characteristics for each iteration.

* We have done some primary iteration to reach some benefit solution.

We have make useful features like search right and location facility.

1. What is the scope of the project? How you are planning to implement it in future?

* Easily available for internet and also user share links and whole our domain.

Easily implemented by specific tools or technology for better performance and minimum bugs.

# SUGESTIONS BY EVALUATOR:

|  |
| --- |
| PROTOTYPE/MODEL SUGGESTIONS: |
| GENERAL SUGESTIONS: |
| Overall Mark, considering assessment I & II (Out of 10): |

**Department/Interdepartmental Evaluator name and sign: Guide sign:**

**Date:**