

Annexure I (For Project Proposal for FSE)

1. Project Statement: The project aims to develop a dynamic and scalable Booking Platform leveraging the capabilities of Node.js, Express.js, and MongoDB
2. Approximate duration (in hours) to complete the project:
3. Proposed Project In charge: Ishika Goel(2210991690)
4. Team Members along with roll no’s:

a. ISHIKA GOEL 2210991690

b. ISHNEET KAUR 2210991691

Check Points:

* 1. Does the project statement result in a product? If yes, what type of product?

Yes, the project statement results in a product. The type of product is a **web-based Booking Platform.**

* 1. If it is a product, can a prototype be made, if not, what is it, which we can produce that our teachers can evaluate. Yes, a prototype can be made for this product.
  2. Does the project statement use multiple concepts to achieve the outcome? (yes/no) Yes
  3. Does it have enough for our team members to do sufficient amount of work? (yes / no) Yes

1. Technical Nodes (add more rows in the table below, if required)

|  |  |
| --- | --- |
| Subject / Area / Topic | Technical Nodes |
| Backend | Node.js  express.js  Mongodb |
| Frontend | Html  CSS  Java Script  react.js |

1. Prerequisites (in terms of knowledge, concepts and material) for doing the Project:

React.js,node.js,express.js and mongodb

1. Material that may be required to make the project and where it might be available

Visual studio code, node.js and npm, MongoDB ,GIT

1. What could the total cost of the project?

1. Resources available to us:

YouTube

Visual Studio Code

Node.js

MongoDB

GIT