**Annexure I**

1. **Project Statement: Travel and Tourism Website**
2. **Approximate duration (in hours) to complete the project** : 65-70 hours approx.
3. **Proposed Project In charge:** Rakesh Rout
4. **Team Members along with roll no’s:**

A: **Rakesh rout (1911981051)**

B: **Madhav Chittlangia**

C: **Riya(1910990822)**

D: **Varnika Sharma(1911981145)**

**E. Mahek Garg(1910991150)**

1. **Check Points:**
2. Does the project statement result in a product? If yes, what type of product?
3. If it is a product, can a prototype be made, if not, what is it, which we can produce that our teachers can evaluate.
4. Does the project statement use multiple concepts to achieve the outcome? (yes/no)
5. Does it have enough for our team members to do sufficient amount of work? (yes / no)
6. **Technical Nodes** (*add more rows in the table below, if required)*

|  |  |
| --- | --- |
| Subject / Area / Topic | Technical Nodes |
| Frontend | HTML, CSS,JS |

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

Basic styling methods using CSS

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

<https://www.geeksforgeeks.org/javascript/>

1. **What could the total cost of the project?**

Software cost comprises of small percentage of overall computer-based system cost. The number of factors which are considered that can affect the ultimate cost of the software are human, technical, Hardware and software availability

1. **Resources available to us:** Curriculum centred topics along with free E-books available online

**PROJECT SYNOPSIS REPORT**

**ON**

**Travel And Tourism Website**

**SUBMITTED**

**TO**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**FOR**

**INTEGRATED PROJECT (CS203 )**

**Submitted By:**

Rakesh Rout(1911981051)

Madhav Chittlangia()

Riya(1910990822)

Varnika Sharma(1911981145)

Mahek Garg(1910991150)

**Semester:**6th semester

**Session:**2019-2023

**Index**

|  |  |
| --- | --- |
| **Sr. no** | **Topic** |
| 1 | Problem Statement |  |
| 2 | Title of project |  |
| 3 | Options available to execute the project |  |
| 4 | Advantages |  |
| 5 | References |  |

**Problem Statement**

**# People find it difficult to reach out different travel agents for planning**

**their trips.**

Develop a tool that deals with the issues that users face for planning their trips and provide a more user-friendly platform that allows them to choose a pocket friendly travel package.

**Title of project: Travel and Tourism Website**

**Advantages/** **Disadvantages**

Advantages-

* Customers will have more options to choose from.
* Pocket friendly packages available.
* Interaction becomes simple, safe and easy.

**REFERENCES**

[1] Aaron, P., (2020) “Webrtc vs WebSocket.” http://stackoverflow.com/a/18825175.

[2]. Ackley, B., (2020) “Webrtc samples.” https://webrtc.github.io/samples/.

[3]. Abby, T., (2020) “User stories: An agile introduction.” http://www.agilemodeling.com/ artifacts/userStory.htm.

[4]. Bairam, W., (2020) “Making the switch from making the switch from node.js to golang.” http://blog.digg.com/post/141552444676/ making-the-switch-from-Nodejs to-golang.

[5]. Callum, S., (2020) “Sinon - best practices for spies, stubs and mocks.” https://semaphoreci.com/community/tutorials/best-practices-for-spies-stubsandmocks-in-sinon-js.

[6]. Caleb, P., (2020) “Why is NoSQL faster than sql.” http://softwareengineering. stackexchange.com/questions/175542/why-is-nosql-faster-than-sql.

[7]. Dakari, U., (2020) “Why nosql.” http://softwareengineering.stackexchange.com/ questions/175542/why-is-nosql-faster-than-sql.

[8]. Dashin, O., & Shanda, R., (2020) “Exploring the different types of NoSQL databases.” https://www. 3pillarglobal.com/insights/exploring-the-different-typesof-nosql-databases.

[9]. Daen, (2020) “Composition vs inheritance - react.” https://facebook.github.io/react/ docs/composition-vs-inheritance.html.