



**Green University of Bangladesh**  
**Department of Computer Science and Engineering (CSE)**  
**Faculty of Sciences and Engineering**  
**Semester: (Summer, Year:2022), B.Sc. in CSE (Day)**

**LAB PROJECT PROPOSAL**

**Course Title: Web Programming Lab**  
**Course Code: CSE-302** **Section: D14**

**Student Details**

Name		ID
1.	Avik Das	201002253

**Submission Date** : 21-08-2022  
**Course Teacher's Name** : Babe Sultana

[For Teachers use only: **Don't Write Anything inside this box**]

<u>Project Proposal Status</u>	
<b>Marks:</b> .....	<b>Signature:</b> .....
<b>Comments:</b> .....	<b>Date:</b> .....

## 1. TITLE OF THE PROJECT PROPOSAL

My project title is Tour advisor. It's kind of Tour & Travel website.

## 2. FEATURES

My project has four pages Home, About, Packages, Book. In home section user can see our services like Adventure, Tour Guide, Trekking, Camp Fire, Off Road, Camping. Next is about section User could know more detail about us and also know Clients reviews, Our 24/7 Support, best destinations, Affordable Prices. Third Section is Packages. Tourist can select & book their next destination. Last section is Book. So, when user select for booking then user will be brought to this page.

## 4. TOOLS & TECHNOLOGIES

1) Frontend:

- Hypertext Markup Language (HTML)
- CSS Cascading Style Sheet (CSS)
- JavaScript

2) Backend:

- PHP
- MySQL

3) Editor : - visual studio code

4) Browser : - google chrome

5) UI Tool : - Figma

6) localhost : xampp

## 5. TIMELINE

7 Lab	40% or 50% ( header, footer, services, home, home about, home packages, home offer)
9 Lab	80%/90% ( about, reviews, packages, booking,)
11 Lab	Complete project with report.

## 6. CONCLUSION

Our system's primary figure will be able to provide a web-based system that will allow clients to search for items and services by category or geographical location. This system will enable clients to communicate with the organizations who provide these services. Overall, this web-based tool offers the user comprehensive tour advice.