MINIPROJECT LOGBOOK

GROUP MEMBERS

- 1. Jaimin Solanki
- 2. Rohan Tondlekar
- 3. Keegan Vaz
- 4. Alex Victor

Supervisor

Prof Dr. Kavita Sonawane



Department of Computer Engineering

St. Francis Institute of Technology

(Engineering College)

University of Mumbai

(AY 2020-2021)

INSTITUTE VISION & MISSION

VISION:

To be a chrysalis where bright youngsters are transformed into technological entrepreneurs and innovative leaders of tomorrow's world, consistent with the Franciscan vision of integrity, peace and love.

MISSION:

For UG programme:- "To churn highly competent engineering graduates with a commitment to result oriented work, a perennial zest for learning, a quest for excellence, an open mind and the universal values of honesty, dignity and mutual care."

For PG programme:-" To continually improve and progress in the path of developing post graduate scholars who will be competent in exploring, developing and disseminating new knowledge in their areas of specialization so that the repository of new knowledge and innovation and its dissemination will be enhanced in scope of effectiveness."

COMPUTER ENGINEERING DEPARTMENT

VISION:

The vision of computer science program at SFIT is to continuously improve its educational environment to nurture future technological entrepreneurs and researchers, with strong emphasis on ethics and professional code of conduct.

MISSION:

To produce quality computer science professionals with sound conceptual and practical skills, having a sense of social awareness and responsibility.

To inculcate amongst the graduates a knack of lifelong learning and critical thinking, leading to generation of new knowledge and its dissemination, through innovative research and development.

STUDENT INFORMATION

Project Title: Travel Destination Website

UID/ERP NO	192110	192116	192120	192121
Name	Jaimin Solanki	Rohan Tondlekar	Keegan Vaz	Alex Victor
Class with Division	SE CMPN B	SE CMPN B	SE CMPN B	SE CMPN B
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Address	Room 14,Road 2.5, Omkar Society,	B-607, Onkar, Shivdham	Vaz Bungalow JB Nagar	B-601, Daffodil
	Singh Estate, Near Thakur College,	Complex, Dindoshi, Malad	Andheri E	Hiranandani Gardens
	Kandivali-East Mumbai- 400101.	East, Mumbai - 400097.	Mumbai 400059	Powai

INSTRUCTIONS TO STUDENTS:

- 1. The logbook must be submitted to the Guide or Co-Guide for verification and evaluation of project activities at least once in a week.
- 2. Log book duly signed by guide must be submitted with project report for evaluation at the end of semester to the department.

DECLARATION

I declare that this project represents my ideas in my own words and wherever others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my project work. I promise to maintain minimum 75% attendance, as per the University of Mumbai norms. I understand that any violation of the above will be cause for disciplinary action by the Institute.

Yours Faithfully

1 K.Von

2.

Johan

(Signature of Students)

Letter of Acceptance

i undersigned, <u>Prof. Dr. Kav</u>	ta Sonawane working in Computer Engin	eering department,
willing to guide the project t	citled <u>Travel Destination Website</u> for the m	ini project-I Semester III
/IV respectively for the acad	lemic year 2020-21. The names of the stude	ents are:
1. Jaimin Solanki		
2. Rohan Tondlekar		
3. Keegan Vaz		
4. Alex Victor		
(Project Guide)	(Mini Project Coordinator)	(HOD Computer)

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SCHEDULE FOR MINI PROJECT

Date	Week	Content	Remark	Guide Sign
13/08/2020	1	Explained about mini project: We were briefed about the project and what we were going to do in this subject in the whole sem.		
20/08/2020	2	Group Division and Topic discussion		
27/08/2020	3	Project Presentation		
03/09/2020	4	Made the Use-case diagram for the project.		
10/09/2020	5	Separated the destinations statewise and collected data about them.		
17/09/2020	6	Started creating main page of website.		
24/09/2020	7	Did some minor changes in the main page.		
01/10/2020	8	Created the review page.		
08/10/2020	9	Designed the contact us page.		
15/10/2020	10	Created the about us page and added information in it.		
22/10/2020	11	Made the explore button contents.		
30/10/2020	12	Guides allotted, final project discussion		
05/11/2020	13	Updated the explore button contents.		
12/11/2020	14	Added few famous tourist attractions to the website		
19/11/2020	15	Integrated the Google Map API and Connected the database.		

PROGRESS/ATTENDANCE REPORT

Title of the Project:	Travel Destination Website					
	Name of Student 1: Jaimin Solanki					
Group No. B2	Name of Student 2: Rohan Tondlekar					
	Name of Student 3: Keegan Vaz					
	Name of Student 4: Alex Victor					
Name of the Supervisor: Dr. Kavita Sonawane						

Sr. No	Date	Attendance			e	Progress/Suggestion	Mapping		
		1	2	3	4		СО	РО	PSO
1									
2									
3									
4									

5					
6			Presentation 1		
7					
8					
9					
10					
11					
12					

EXAMINER'S FEEDBACK FORM

	er:				
f Internal examiner:				_	
				_	
Examination:	// N	o. of students in project tea	am:		
ility of separate lab	for the project: Yes / No				
t Performance Ana	lysis (Put Tick as per your C	Observation)			
Excellent (3)	Very Good (2)	Good (1)			_
	Observation		(3)	(2)	(1)
Quality of problem ar	d Clarity				
Innovativeness in solu	utions				
Cost effectiveness and	l Societal impact				
Full functioning of wo	orking model as per stated require	ements			
Effective use of skill	sets				
Effective use of stand	ard engineering norms				
Contribution of an inc	lividual's as member or leader				
Clarity in written and	oral communication				
Overall performance					
	•		,	es/ No	·)
t	Performance Analy Excellent (3) Quality of problem and Innovativeness in solution Cost effectiveness and Full functioning of well Effective use of skill standard Contribution of an indicate Contrib	Performance Analysis (Put Tick as per your Contribution of an individual's as member or leader Clarity in written and oral communication Coverall performance	Performance Analysis (Put Tick as per your Observation) Excellent (3) Very Good (2) Good (1) Observation Quality of problem and Clarity Innovativeness in solutions Cost effectiveness and Societal impact Full functioning of working model as per stated requirements Effective use of skill sets Effective use of standard engineering norms Contribution of an individual's as member or leader Clarity in written and oral communication Overall performance	Performance Analysis (Put Tick as per your Observation) Excellent (3) Very Good (2) Good (1) Observation (3) Quality of problem and Clarity Innovativeness in solutions Cost effectiveness and Societal impact Full functioning of working model as per stated requirements Effective use of skill sets Effective use of standard engineering norms Contribution of an individual's as member or leader Clarity in written and oral communication Overall performance	Performance Analysis (Put Tick as per your Observation) Excellent (3) Very Good (2) Good (1) Observation (3) (2) Quality of problem and Clarity Innovativeness in solutions Cost effectiveness and Societal impact Full functioning of working model as per stated requirements Effective use of skill sets Effective use of standard engineering norms Contribution of an individual's as member or leader Clarity in written and oral communication Overall performance

Signature of External Examiner

Signature of Internal Examiner