**“TOUR INDIA”**

**A**

**Minor Project - II**

**Synopsis**

**on**

**submitted in partial fulfillment for the award of**

**Bachelor of Engineering in**

**Computer Science & Engineering**

**Submitted to**

**RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA**

**BHOPAL (M.P.)**

****

Submitted By

**KUNAL VISHWAKARMA – 0199CS201049**

**HARDIK SHRIVASTAVA – 0199CS201037**

**Under the Guidance of**

**Prof. (AMIT DUBEY)**

**TECHNOCRATS INSTITUTE OF TECHNOLOGY, BHOPAL (M.P.)**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**TECHNOCRATS INSTITUTE OF TECHNOLOGY, BHOPAL**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



**CERTIFICATE**

This is to certify that Major project synopsis Project entitled “**TOUR INDIA**” submitted to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P.) by “KUNAL VISHWAKARMA AND HARDIK SHRIVASTAVA” for partial fulfillment for the award of the degree of the Bachelor of Engineering in Computer Science & Engineering.

**KUNAL VISHWAKARMA – 0199CS201049**

**HARDIK SHRIVASTAVA – 0199CS201037**

**Dr. Sanjeev Kumar Sharma**

**HOD (CSE)**

**TIT, Bhopal (M.P.)**

**TECHNOCRATS INSTITUTE OF TECHNOLOGY, BHOPAL**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



**APPROVAL CERTIFICATE**

This is hereby certified that the Major Project synopsis entitled “**TOUR INDIA**” being submitted by “KUNAL VISHWAKARMA (0199CS201049) AND HARDIK SHRIVASTAVA (0199CS201037) to the RGPV, Bhopal is a genuine work performed by him.

Guide Name : PROF. AMIT DUBEY

Date :

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Contents** | **Page No.** |
| **1** | Topic of the Project:  This should be explicitly mentioned at the beginning of the  Synopsis. Since the topic itself gives a peep into the project to be  taken up, candidates are advised to be prudent on naming the  project. This being the overall impression on the future work, the  topic should corroborate the work.  Topic of the Project:  This should be explicitly mentioned at the beginning of the  Synopsis. Since the topic itself gives a peep into the project to be  taken up, candidates are advised to be prudent on naming the  project. This being the overall impression on the future work, the  topic should corroborate the work.  Topic of the Project:  This should be explicitly mentioned at the beginning of the  Synopsis. Since the topic itself gives a peep into the project to be  taken up, candidates are advised to be prudent on naming the  project. This being the overall impression on the future work, the  topic should corroborate the work.  **Topic of the Project:** This should be explicitly mentioned at the beginning of the Synopsis. Since the topic itself gives a peep into the project to be taken up, candidates are advised to be prudent on naming the project. This being the overall impression on the future work, the topic should corroborate the work. |  |
| **2** | Introduction of the Project:  This should give the brief introduction about the project  **Introduction of the Project:** This should give the brief introduction about the project |  |
| **3** | **Objective and Scope**: This should give a clear picture of the project. Objectives should be clearly specified. What the project ends up to and in what way this is going to help the end user has to be mentioned. |  |
| **4** | Process Description:  The process of the whole software system proposed, to be  developed, should be mentioned in brief. This may be supported  by DFD’s/Flowcharts to explain the flow of the information  **Process Description:** The process of the whole software system proposed, to be developed, should be mentioned in brief. This may be supported by DFD’s/Flowcharts to explain the flow of the information |  |
| **5** | Resources and Limitations:  The requirement of the resources for designing and developing  the proposed system must be given. The resources might be in  form of the hardware/software or the data from the industry. The  limitation of the proposed system in respect of a larger and  comprehensive system must be given.  **Resources and Limitations:** The requirement of the resources for designing and developing the proposed system must be given. The resources might be in form of the hardware/software or the data from the industry. The limitation of the proposed system in respect of a larger and comprehensive system must be given. |  |
| **6** | Role of Group Member Individually:  Each member of the group should be assigned with a particular  responsibility / work related to the major project. Documentation  work should not be included in this. Each member of the group  should have the thorough knowledge about each and every  process/equipment/component/methodology used in the major  projec  **Advantages/Benefits of the Project** |  |
| **7** | Role of Group Member Individually:  Each member of the group should be assigned with a particular  responsibility / work related to the major project. Documentation  work should not be included in this. Each member of the group  should have the thorough knowledge about each and every  process/equipment/component/methodology used in the major  project  **Role of Group Member Individually**: Each member of the group should be assigned with a particular responsibility / work related to the major project. Documentation work should not be included in this. Each member of the group should have the thorough knowledge about each and every process/equipment/component/methodology used in the major project. |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **List of Figure** | |
|  |  |  |  |
| **Fig No** | **Figure Name** |  | **Page No** |
| Fig 1 |  |  |  |
| Fig 2 |  |  |  |
| Fig 3 |  |  |  |
| ….. | …… |  | ……. |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **List of Tables** | |
|  |  |  |  |
| **Table No** | **Table Name** |  | **Page No** |
| Table 1 |  |  |  |
| … | … |  | … |