IT Project Scope Form	
Project Title:	Project Number:
Entry/Exit Management System at IIITB-gate.	GateManagement@IIITB_060
Project Leader/Manager:	Anticipated Project Start Date:
Durga Yasasvi Y (IMT2016060)	2 <sup>nd</sup> September 2018
Sponsor:	<u>Date Prepared:</u>
Administration @ IIITB	22 <sup>nd</sup> August 2018
Project Risk Level:	Estimated Completion Date:
Low	2 <sup>nd</sup> December 2018

### Team Members:

#### Core:

- Durga Yasasvi Y
- Puneeth Sarma K
- Srujan Swaroop G

#### Externals:

- Sri Sumanth Y
- Siddharth Reddy D

# Maintenance and Support:

### Data Centre @ IIITB

## Purpose of the Project:

The key goal of the project is to design a proper Entry/Exit Management System for IIITB. Aims:

- To maintain a record of entry and exit times within the college premises.
- Keeps track the in and out movement details of students, faculty, non-teaching staff and other working-class people.
- Also records the movement of visitors and purpose of their visit.
- Maintains the record of students violating the curfew timings.

## Benefits:

- Easy to read and organize the data.
- Helps the college to access the records easily than maintaining it in a multiple written record-books.
- Sorting and filtering the data w.r.t different queries can be achieved without any complexities.
- Searching for a particular record becomes easy.
- Simple Maintenance.

## Background:

#### Present Situation:

- Each and every record is maintained in hand written record books.
- This process involves complexity while querying the data.
- Written records can be easily manipulated.
- Involves multiple records.
- Lack of accuracy when information is provided.

#### Justification:

- Because the entry-exit system has got lot of benefits as mentioned and can improve the current ongoing system procedure.

## Unique Features:

- Querying data is possible whenever required.
- Easy data verification.
- Stored in a single database rather writing it on books.

(Premise: It is assumed that each and every individual of the college has got unique ID bar code for identification.)

## Deliverables:

## Output:

- Produces an entry-exit management system software, which can be installed on laptops.
- Improves the complexity of present ongoing system.

### Assurances:

- Software can be used and easily understood by everyone.
- Given a task, the software produces desired and effective results.
- A support manual will be given to explore different features.

## Software Requirements:

- Laptops with proper software installed and scanners for scanning the ID cards.

## Stakeholders:

- IIITB Student Community
- IIITB Faculty Community
- Data Centre and other tech support.
- Administration of IIITB
- IIITB Security body.
- Other Working-Body.

## Resource Requirements:

#### Basic Requirements:

- Laptops at each and every gate.
- Barcode Scanners
- Proper furniture to work.
- An employed guard at each gate.

## Other Requirements:

- Proper Internet connection
- Established database to store the data.
- Employees to maintain the database.
- Extra equipment, if required.

### Cost Analysis:

Considering the above-mentioned requirements and maintenance for it, estimated cost for laptops and scanners - Rs. 1,50,000. estimated cost for furniture - Rs. 50,000. estimated cost for database and internet connection - Rs. 50,000. estimated cost for employment - Rs. 4,00,000(annual-income).