Shree Rahul Education Society's (Regd.)

SHREE L. R. TIWARI COLLEGE OF ENGINEERING



Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra
(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in



Synopsis of Mini Project On

TITLE

J	
Name of Student (Roll No)
Name of Student (Roll No)
Name of Student (Roll No)

Prepared By:

Under the guidance of:

Department of Information Technology

Academic Year: 2020-2021

Choice based Credit Grading System - SEM VII (BE - IT)

SHREE L.R.TIWARI COLLEGE OF ENGINEERING, MIRA ROAD, THANE - 401107.

SHREE L.R.TIWARI OF ENGINEERING, THANE

DEPARTMENT OF INFORMATION TECHNOLOGY CERTIFICATE

This is to certify that following students:	
	Roll No. / Seat No.
Name of Student 1	12
Name of Student 2	10
Name of Student 3	17
have submitted Mini-Project Report on "Title" requirement of Final Year of Engineering (7 th Se my guidance during the academic year 2020-202	mester) in B.E Information Technology under
Name of Guide Project Guide Assistant Professor Department of Information Technology	Head of Department Assistant Professor Department of Information Technology
Date of Examination:	
Signature of Internal Examiner	Signature of External Examiner

Table of Contents

Acknowledgement	4
Abstract	5
Introduction	6
Literature Review	
Functionalities of Proposed System	
Conclusion and Future Plan of Work	
References	

Acknowledge the following in text: Lab faculty — Mini-Project coordinator Head of Department — Principal —		Acknowledgen	nent	
Mini-Project coordinator Head of Department —	Acknowledge the following in text:			
Head of Department –	Lab faculty –			
	Mini-Project coordinator			
Principal –	Head of Department –			
	Principal –			

Abstract
Write your abstract here (in max. 500 words).
5

Chapter 1: Introduction

Write introduction in text (in paragraphs -1 page). (Next three sub-sections should cover at least another 1 page) (Total 2 pages for this chapter).

1.1 Motivation

Write motivation here (in paragraph).

1.2 Objectives

Write text here (in bullets).

1.3 Scope

Write text here (in paragraph).

NOTE: In scope, mention what all you will include, and specifically mention if you will not include something or something that your system will not define (that is, mention what is out of scope)

Chapter 2: Literature Review

1.1 Related Work

Write all understanding from 3 to 4 good quality papers – scopus indexed / with SCImago h index. Papers should be from good conferences or reputed journals and the length of the paper you are referring should be at least 10 pages).

Write in paragraph and cover at least 2 pages.

1.2 Existing System

Write details of all existing systems resembling your project – existing system may be with/without automation. You can search the web for this.

Write in paragraph and cover at least 1 page.

This chapter should cover at least 3 pages.

Chapter 3: Functionalities of Proposed System

Write all functionalities of the system, if possible, write it module-wise – write in bullets.

(An example of functionality: Send notification on email / phone).

Create a use-case diagram of your system and display it here.

This chapter should cover at least 1.5-2 pages — one for writing functionality and one for use-case diagram.

Chapter 4: Conclusion and Future Plan of Work Write one paragraph on what you have concluded through the literature survey and analysis. Write one paragraph planning your activities of next year in concern with implementation of this project.

Chapter 5: References
List all references cited in Chapter 1 and Chapter 2 in IEEE Reference Format.
10
10