GOVERNMENT POLYTECHNIC, PUNE - 16

(An Autonomous Institute of Government of Maharashtra)



Project Report On

"College Automation System"

Academic Year 2015-16

Submitted by

1) Rohit Desai	1306025
2) Shubham Ghadge	1306042
3) Sarthak Gophane	1306043
4) Vaibhay Kumbhar	1306062

Under Guidance of

Prof Mrs S.P.Ambavane

Department of Computer Engineering Government Polytechnic, Pune

GOVERNMENT POLYTECHNIC, PUNE - 16

(An Autonomous Institute of Government of Maharashtra)



This is to certify that,

1) Rohit Desai	1326234
2) Shubham Ghadge	1326222
3) Sarthak Gophane	1326259
4) Vaibhav Kumbhar	1320209

Has been successfully submitted the project report on

College Automation System

During the academic year 2015-2016 in Diploma course of Third Year Computer Engineering under the Government Polytechnic, Pune 411016

Dr D. R. Nandanwar Prof U. V. Kokate Prof S. P. Ambavane (Principal) (HOD) (Guide)

ACKNOWLEDGEMENT

We have great pleasure and gratitude towards the teachers and Head of Department for giving us this opportunity for carrying out our project.

We particularly like to thank Prof. Mrs. S. P. Ambavane for being our valuable suggestions, support and guiding us throughout our project We'll also like to thank all the other teachers in the department for helping and guiding us towards the various activities for our project.

Finally we would like to thank our Friends and Colleagues who were always there for our project for every little help needed.

Presented By,

Rohit Desai

Shubham Ghadge

Sarthak Gophane

Vaibhav Kumbhar

ABSTRACT

The College Automation System also known as 'CAS' is a collection of data about various entities in the very specific college campus. It may contain data of students as well as the staff members. The entity that registers to the institution gets registered to the CAS. The entities can access the data through a Username and Password that is registered to the CAS.

The CAS contains various functions like the daily routine time-table, personal information, Subject registered, dynamic notices, etc. The CAS helps the entities to remain up-to-date due to the daily and dynamic updation of the system.

Requirements: -

Android mobile phones and a Server.

Front end: - Android User Interface, Java, XML

Back end: - WAMP Server, PHP

Tools used: -

Android Studio 1.5 and WAMP Server tool.

Index

Sr. No	Contents.	Page No
Chapter 1	Introduction to College Automation System	1
Chapter 2	Software Specifications Requirements	3
Chapter 3	Modules	5
Chapter 4	System Analysis and Design	
4.1	Use Case Diagram	8
4.2	Data Flow Diagram	
4.2.1	Level 0	9
4.2.2	Level 1	9
4.3	Activity Diagram	11
4.4	Class Diagram	12
4.5	Sequence Diagram	
4.5.1	Attendance	13
4.5.2	Result	14
4.5.3	Time-Table	15
4.5.4	Notifications	16
4.6	Entity Relationship Diagram	17
Chapter 5	Estimations	18
Chapter 6	Risk Analysis and Management	
6.1	Risk Analysis Table	20
6.2	RMMM Plan	21
Chapter 7	Testing	22
Chapter 8	Screenshots	23
Chapter 9	Future Scope	26
Chapter 10	Conclusions	27
Chapter 11	References	28

