

CENTRAL UNIVERSITY OF RAJASTHAN



PROJECT FINAL REPORT

ON

INSTITUTE MANAGEMENT

SYSTEM

SUBMITTED BY :

Ajay Solanki (**2017MSCS001**)

Suparn Patra (**2017MSCS009**)

SUBMITTED TO:

Ravi Raj Choudhary

Assistant Professor

Department of Comp.Scinece

CERTIFICATE

This is to certify that **AJAY SOLANKI (2017MSCS001)** and **SUPARN PATRA (2017MSCS009)**, students of CURAJ, Rajasthan has successfully completed the project work on “**INSTITUTE MANAGEMENT SYSTEM**” under the guidance of Mr RAVI RAJ during the year 2017-2018.

Name of examiner :

Signature of examiner :

DECLARATION

This is to certify that this project report titled **“INSTITUTE MANAGEMENT SYSTEM”** the production of my original work. The work was done under the supervision of Ravi Raj Chodhary, Assistant Professor, Department of Computer Science, at the Central University of Rajasthan.

Suparn Patra(2017MSCS009)

Ajay Solanki(2017MSCS001)

ACKNOWLEDGEMENT

In the accomplishment of this project successfully, many people have best owned upon me their blessings and the heart pledged support, this time I am utilizing to thank all the people who have been concerned with this project. Primarily I would thank god for being able to complete this project with success. Then I would like to thank my teacher Mr RAVI RAJ, whose valuable guidance has been the ones that helped me patch this project and make it full proof success. His suggestions and his instructions have served as the major contributor towards the completion of the project. Then I would like to thank my parents and friends who have helped me with their valuable suggestions and guidance has been very helpful in various phases of the completion of the project. Last but not the least I would like to thank my classmates who have helped me a lot.

INDEX

- Introduction
- Tools used
- Existing System
- Proposed System
- EER Model
- Various Forms Screenshots
- Link to Full report

Introduction

The idea of developing “Institute Management System” project comes in our mind when we go to the Institute where we see that the data is handled manually in the form of files.

This is an attempt to create a project “Institute Management System” through which will show :

- All the working of Institute will be automated.
- Tedious & mistake-prone job easier and faster.
- It can be used both in top-level and bottom-level management for daily operation.
- All the facilities for retrieving like student information, teacher’s information, fees management etc.
- And many more....

Tools Used To Develop The PROJECT

- DATABASE (MYSQL)

- VISUAL BASIC 2017

- MS WORD

- WINDOWS 10

- MYSQL Workbench 6.3 CE

Etc...

EXISTING SYSTEM

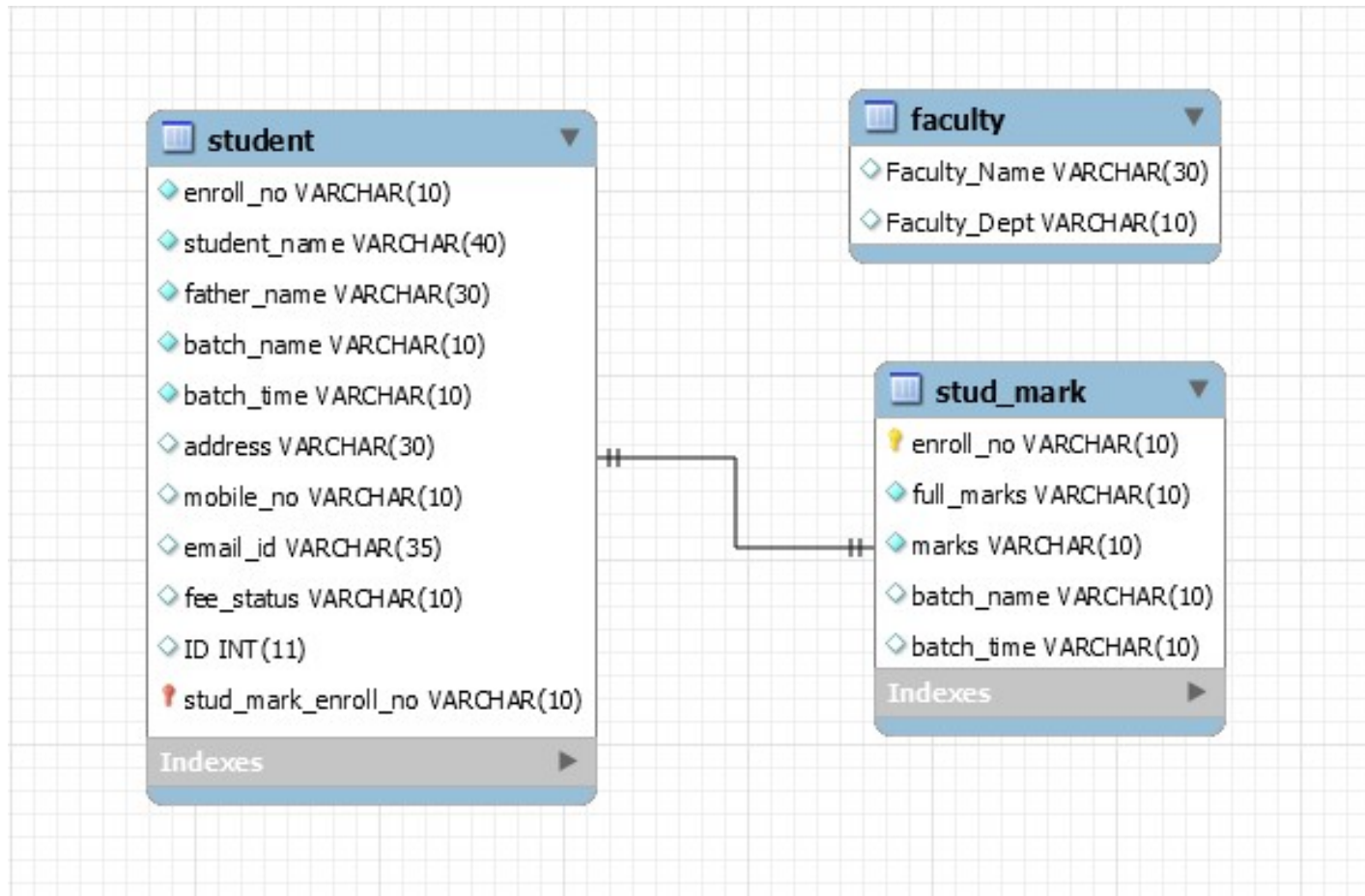
Whenever we implement new system it is developed to remove the shortcomings of an existing system. The computerized has more Edge over the manual system. As we are doing a project on “INSTITUTE MANAGEMENT”. So firstly we will introduce the existing system, the existing system is based on manual system, which takes lot of time to get performance of the test.

PROPOSED SYSTEM

This is an attempt to create a project “Institute Management System” through which will show :

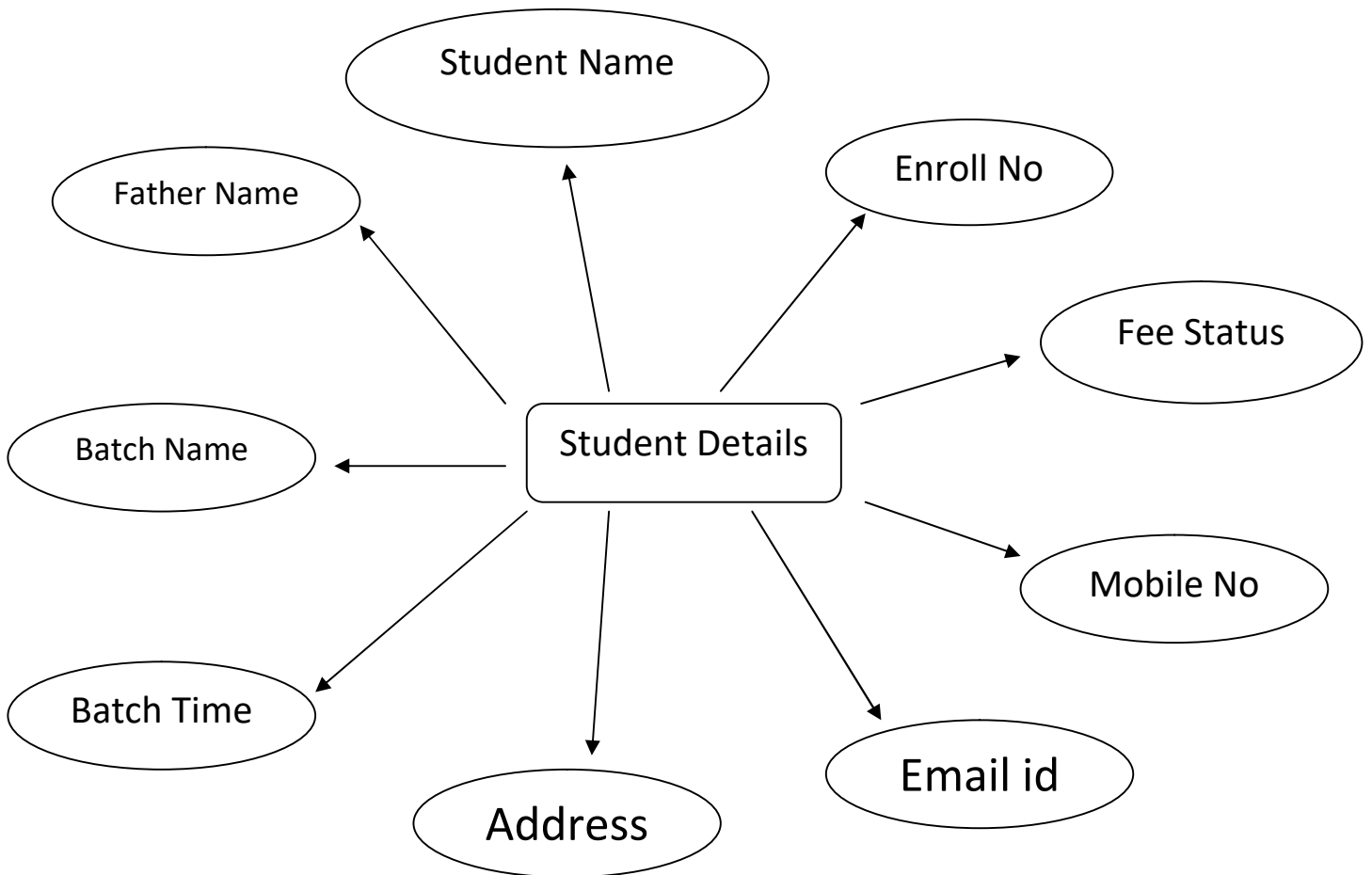
- All the working of Institute will be automated.
- Tedious & mistake-prone job easier and faster.
- It can be used both in top-level and bottom-level management for daily operation.
- All the facilities for retrieving like student information, teacher's information, fees management etc.
- And many more....

DATA FLOW DIAGRAM

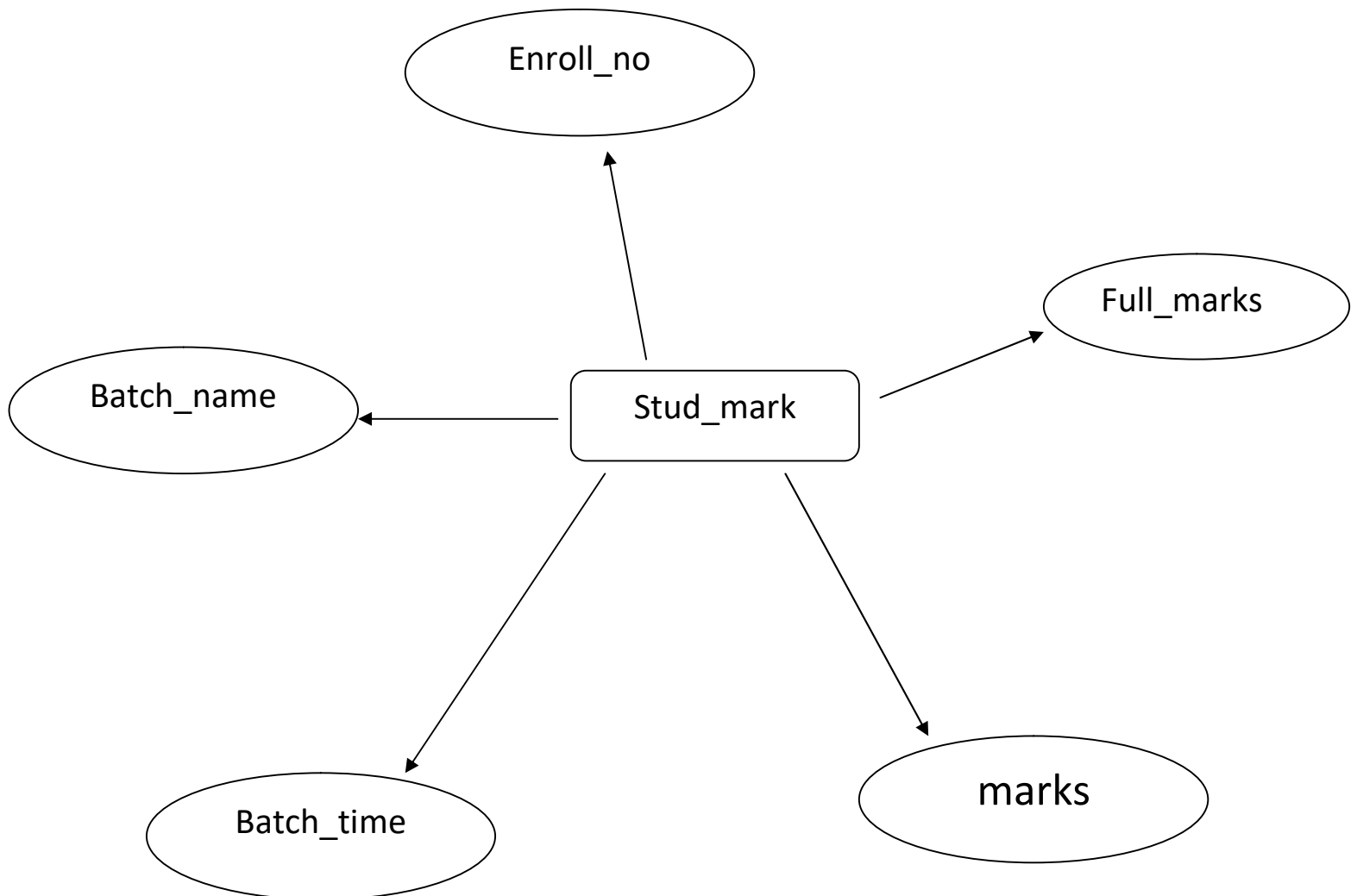


Diagrams

Student Table:-



Student Marks:-




Faculty:-



Various Forms Screenshots :-

LOGIN FORM


12-Dec-17 9:22:14 AM



UserName :

Password :

[Main Menu](#)



NEW ENTRY FORM OF STUDENT

The screenshot shows a web browser window with the title 'A.S.Institute'. The browser's address bar and navigation menu are visible. The navigation menu includes links for 'Home', 'Admission', 'Batch', 'Fees', 'Exam', and 'Contacts'. The main content area features a form with a blue and white abstract background. The form contains several input fields: 'Name', 'Father Name', 'Address' (a larger text area), 'Mobile No.', 'Email', 'Batch', 'Batch Time', and 'Enroll No.'. At the bottom of the form, there are two buttons: 'SUBMIT' and 'RESET'.

A.S.Institute

Home Admission Batch Fees Exam Contacts

Name

Father Name

Address

Mobile No.

Email

Batch

Batch Time

Enroll No

SUBMIT RESET

FORM OF VARIOUS TYPE QUERY

A.S.Institutue

X

Home Admission Batch Fees Exam Contacts

Update

Student Name

Student Batch

☒ Student Batch Time :

Updated Time

Update

☐ Remove Student :

Batch Time

Delete

☐ Student Mobile No :

Enter No.

Update

☐ Student Address :

Enter Add.

Update

☐ Student Fee :

Enter Status

Update

☐ Student Email :

Enter Email

Update

Reset

For full project report and
source code visit

• • •

[https://www.supunetworks.org/curaj_pr
/software.rar](https://www.supunetworks.org/curaj_pr/software.rar)

• • •

...THANK YOU...