**PROJECT TITLE** STUDENT REGISTRATION SYSTEM

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**INTRODUCTION**

In Student Registration System any institution can register any new student details.

It also comprises of displaying all registered students details.

i.e. Students Name, Parents Name, D.O.B, Address etc.

**PROBLEM STATEMENT**

When the data of student are store before that is done manually which is very hectic to store the data regarding thousand of students and then displaying that data of students is way more difficult

**BRIEF DESCRIPTION**

This System helps Universities or school authorities to store or display students data in online mode(before this all the data were handled manually).on-line examinations contents providers to focus on creating effective assessment questions and focusing on exam’s feedback delivery to students. In the paper we present techniques that are pertinent to the elements of assessment process: answers submission, computerized grading, and feedback after submission As the modern organizations are automated and computers are working as per the instructions, it becomes essential for coordination of human beings, commodity and computers in a modern organization.

The current research aims at reducing the workload all the entities involved in the registration procedure for the students. The current manual system faces different challenges as to maintaining data of each student manually. Hard copy registers are maintained currently to verify student details. From students’ point of view, they have to fill the forms manually and then get them verified from concerned officials, which is a very time consuming process. The objectives of this proposed web application system

**Use Of Technology**

We have used following Dsa:

1.link list

2.Array

**OUTCOME OF THE PROJECT**

It will help us to know about various data type such as **Array** ,**Linked list**, and may more.

Implementing the Online Student Course Registration System, the registration procedure has been simplified. Previously student had to go door to door in order to get the documents acknowledged from the concerned officials whereas the currently developed system offers an efficient way to perform these operations. The students can access the registration portal online either from a computer or a smart phone, and fill the necessary information and submit it for further approval. This web application provides us with ease of access, user friendliness and transparency. On the other hand, from organizations viewpoint, it helps in maintaining transparency, data consistency, data accessibility and easy maintenance.

To computerise student and faculty database.

To maintain data consistency and integrity.

Automate the registration process without any physical human interaction

Making the registration process accessible anywhere to the student.

Allowing faculty to acknowledge registration requests from anywhere.