**ABSTRACT**

**TOPIC: LABOUR ID SYSTEM**

***Labour ID System*** is a web application system in which it tracks the details of the labours working in Kerala. This is not an existing system and it is a required system for the proper management of the working labours. We know that now a day there were so many labours from Bengal, Orissa, Andhra, Tamilnadu etc.., working in our state. In Kerala there were so many crimes were happens involving labours of other states. So, it is very difficult to track them because of the insufficient details about them.

**EXISTING SYSTEM**

In existing system all the works are done by manually.so that authorities have n much idea about how many labours are working in kerala from other states. but in proposed system we have to computerize all the activities using this application.

Disadvantages of the existing system like,

* Lack of security of data.
* No facility to book labourers on a particular day.
* No method to check whether a labourer is available on a particular day for week.

**PROPOSED SYSTEM**

Proposed system is a web application system in which it tracks the details of the labours working in Kerala. This is not an existing system and it is a required system for the proper management of the working labours. We know that now a days there were so many labours from Bengal, Orissa, Andhra, Tamilnadu etc.., working in our state. But there is no existing system to gather sufficient details about them and so that the authorities have not much idea about how many labours are working in Kerala from other states. In Kerala there were so many crimes were happens involving labours of other states. So it is very difficult to track them because of the insufficient details about them.

Our proposed system helps us to manage the details of every employees working in the state. Using these details anyone can collect information about the workers and also it is very easy to find whether he has any criminal background by the updation from police department.

**MAIN USERS**

**Administrator:**

* The overall control of the system

**Agent:**

* Add various health centres, police departments, registration center for the allocated districts.
* They allocate labours to employees.

**Police:**

* They should identify and manage labours misdeed informations.

**Center:**

* They handle labours registration and also provide skill details.

**Labour:**

* They seek jobs.

**Employees:**

* They track labours.

**Medicare:**

* They manage checkup details and medicare details for the labours.

**FUNCTIONAL MODULES**

* Admin Module:
* The overall controller of system. They manage skills of labours, categories about labours.
* Agent Module:
* Add various health centres, police departments, registration center for the allocated districts. They allocate labours to employees.
* Registration Centre Module:
* Complete submission of labours profile with valid proof.
* Health Department Module
* It should give health details about laboures.
* Police Department Module
* Helps to identify and manage misdeed information about labours.
* Employees Module
* They register and seek laboures.
* Laboures Module

They registered to get jobs.