Tiwary Shivangi Snehal

Branch – Cyber Security Batch – Cs13 Enrolment No. –CS47

Problem ID: 062

Name of the: General Administration Department

Department

Challenge:

Description with

Context:

In current situation while doing official work, sometime employee passes through depression and anxiety due to heavy work load

Employees as a human being faces so many problems related to social, educational, health and so on. So there is a requirement of system which allows Group communication and sharing of information among the employees to help out one another and thus by increase in the happiness index of the employees and it will reflect automatically in his official work.

As an example if some employee needs specific group of blood during emergency, may communicate with the group of employee and their family members. Also sometime Employees want to organize cultural event, so the details may be shared and interest may be collected among the employees. If any employee interested in cycling, drawing or any sports event, he can automatically find employee with same interest.

In this application there will be data of Education Qualification of employee and his family, so if any person wants his or her son/daughter to join any academic course/stream he gets guidance from other employees.

Employees can easily join the group of various subject discussions.

Similarly, employees may communicate for many purposes.

Users: Employees

Expected

Outcomes: System should provide effective way of communication and information

sharing among the employees.

Impact: It will increase the happiness index of the employees and thereby

increasing their efficiency at work environment and thus objective of better

service to public can be achieved easily

List of challenges:

> Lack of group communication

> Lack of curricular activites

> Time consuming

➤ Data storage

scope:

> Help in time of emergency

Easier to organize events, People with similar interest can contact each other easily.

> Reduces work load

➤ Provide academic guidance.

Flowchart:-

