ADMISSION SYSTEM WITH I-CARD GENRATION

DRAWBACK AND LIMITATIONS

- Since the existing system runs on intranet user can't open the system outside the organization.
- Due to web nature, if server goes down then system doesn't work.
- This system is designed for only single organization. So it needs to standardized solution for universal organization.
- More generalization requires in terms of admission procedure.
- User requirement estimation shouldn't restrict for work task.
 User requirement estimation is done for forms.
- While form distribution the admission procedure is set can't be change.

Eventus ERP Page 118

ADMISSION SYSTEM WITH I-CARD GENRATION

PROPOSED ENHANCEMENTS

No system is complete. It requires changes as and when user demands a new feature.

Also there are some aspects where the system can be always improved upon. Thus the new system leaves chances for further improvements which can be described as follows:

- The system is upgraded with cost estimation of project.
- As per security different track of menu for different users.
- To represent project using Gantt chart and help administrator to determine project delivery schedule and critical path of project.
- System will implement for online purpose by which user will access the system outside of organization.
- The system will not restrict only for human resources which will caters to maintain all resources related to the system like hardware resources, software resources, tools, etc.
- Enhance the security.

Eventus ERP Page 119

ADMISSION SYSTEM WITH I-CARD GENRATION

CONCLUSION

- The system is secured, being developed as per the users and it is user friendly.
- The system is used to manage information of several admission step as per the programme.
- Keep the track between Admission admin, Staff admin and student more efficiently.
- The system help to keep track of admitted student and there current Status.
- The system provides reports that can be used by management.
- Helpful in decision making.
- The system will finally help to reduce time for operation,
 reduce human error and reduces work which is unnecessary.

Eventus ERP Page 120