Ref: 10 :

[10]. Ajanovski, V.V., 2013. Integration of a course enrolment and class timetable scheduling in a student information system. *International Journal of Database Management Systems*, *5*(1), p.85.

1.In this paper, we are dealing with process of course enrolment and schedule a conflict free timetable

2. to enrol a course the student must already have acquired a passing grade on one course to be able to take the following course.

3. virtual acadacemic advisor is introduce in order to decrease the complexity of course for students.

4. ISIS(Integrated Student Information System) the virtual academic adviser is used as the main web page to perform term and course enrolment.

Limitations:

1.it is completely based on student choice about the course enrolment, even the course is enrolled.

Ref:11:

[11]. [11]. Chaiwchan, W. and Klinhom, P., 2014. The Development of Online-Class Scheduling Management System Conducted by the Case Study of Department of Social Science: Faculty of Humanities and Social Sciences Suan Sunandha Rajabhat University. *International Journal of Computer and Information Engineering*, *8*(8), pp.2740-2744.

1. The machine will accept all of the necessary inputs and process them in order to produce the timetable.

2. First and foremost, this project suggests using global constraints to model the basic core of College timetable issues.

3. Automatic Timetable manger is a Java based software used to generate timetable automatically.

4. The final system would be able to produce time tables completely automatically, saving the institute administration a lot of time and effort.

Limitations:

1.we can only store the information in one location ,it will not stand for multiple locations.

Ref 12:

[12].

[12]. Constance, K., Ibanga, J. and Esien, N.P., Design And Implementation Of Web Application With Google Map Location Visualization For Lecture Timetable In University Of Uyo.

1.In this a web based lecture timetable management system is used.

2.the web application uses google maps API to interface the timetable.

3.it will use some tools such as (CSS, MYSQL,PHP).

4. Modified Waterfall software development methodology is adopted for the development of the web-based lecture timetable management system.

5. With this web application, students and staff can easily locate the lecture venues using the features on Google map.

Limitations:

1.we can get interrupted if the network is disabled.