**SOFTWARE ENGINEERING**

**PROJECT TITLE : CONFERENCE ROOM BOOKING SYSTEM**

**TEAM :**

**MEMBER 1**

NAME : Sanmat Sanjayakumar Payagoudar

SRN : PES1UG20CS385

**MEMBER 2**

NAME : Shamith V S

SRN : PES1UG20CS390

**MEMBER 3**

NAME : Sampreeth Nadig

SRN : PES1UG20CS371

**MEMBER 4**

NAME : Sanath Sreekanth

SRN : PES1UG20CS373

**SYNOPSIS**

In every organization there is always need of meeting and conference rooms, to conduct various events. It is found that there is one conference hall in every organization, whether it is an educational institution or any company. Many different departments have to share this single conference hall for conducting its event. Hence there is always a possibility of the hall being booked by two or more departments on the same day. The clash in timing will be known to the departments only when the day of the event has reached, by that time it will be too late and very little time left for alternate arrangement. Hence an efficient and user friendly system is required to reserve the hall beforehand and make the information available to others to check the status of the hall before booking.