**FEASIBILITY REPORT**

**Cafeteria payment:**

* Security reasons i.e if the card gets lost then someone else can make the use of money in the card.
* Implementing the system in all the counters of the cafeteria will be costly.
* For the alternative version of payment using mobile, it was inefficient as well because of the large crowd which may cause chaos.

**Construction:**

* Construction guidelines and norms cannot be decided by us. We need civil engineers and architects etc experts for this.
* It would have huge data which could not be incorporated by us in some app within limited time available for project.
* In Order to provide goods to the customers for less prices we should travel to different places which is practically not possible now

**Blood Bank:**

* All group members were not satisfactorily convinced by the idea as it has already been implemented.
* Seemed easy.

**Bluetooth/Barcode attendance system:**

* Barcode scanner is costly.
* Scanner will be fixed at a place which will create a chaos in the class when everyone would want to get their attendance marked at the earliest.
* Putting a proxy attendance is easy.

**Online Voting System:**

* ID verification not possible.
* Voting policies are different for every election conducting institution.

**Auto Sharing:**

* Not feasible for short distance travelling as auto rickshaws are mainly used for short distances.
* Short Distance travelling may not have any prior knowledge so it would be difficult to share an auto.

**Tour guide app:**

* Cameras are not allowed at all places.