**SYNOPSIS – B.TECH (INFORMATION TECHNOLOGY)**

**MINOR PROJECT**

**YMCA UNIVERSITY OF SCIENCE & TECHNOLOGY**

**FARIDABAD-121006**



**Department of Information Technology**

**UNDER SUPERVISION OF:**

**DR. REWA SHARMA**

**BY:**

**DARSHITA AGGARWAL**

**(IT-4019-2K16)**

**RIA BHAT**

**(IT-4041-2K16)**

**ACCESS POINTS CUSTOMER ADOPTION SYSTEM**

**Introduction**

Amazon customers use retail website to place their orders for getting it delivered to home addresses .Access points like lockers solve problem of doing unattended delivery and where customer can and with their convenience use Access Points to pickup or return their packages.Project is to increase adoption rate of Access Points by targetting customers who never used or heard of Access points.

**PROBLEM STATEMENT**

If you live in an apartment building with small mailboxes and no doorman, you probably aren't so excited about your package hanging out in a lobby by your door all day. Even if you live in a house, porch thieves may strike while you're away . If this is a concern in your neighborhood, lockers will give you peace of mind for every delivery.Sometimes your apartment or home isn't the best place to ship a package . Or maybe you want to surprise a friend with a last-second birthday gift and don't have the time to run home when it arrives.

**OBJECTIVES**

Amazon Lockers let you pick up your package on your schedule, not the arcane and unknowable schedule that governs front door delivery. The process of having something delivered to a locker is just like having it delivered to a home. The only extra step is deciding which locker will be your package's destination.

**HARDWARE AND SOFTWARE REQUIREMENTS**

* NODEJS SOFTWARE
* HTML EDITOR (EXAMPLE SUBLIME TEXT)
* MONGODB SOFTWARE
* DYNAMO DB
* ANDROID STUDIO

**PROFILE OF THE TEAM**

Name : Darshita Aggarwal , Ria Bhat

Roll no: IT-4019-2K16 , IT-4041-2K16

Email : aggarwaldarshita@gmail.com,riashriyabhat1998@gmail.com

Mobile : 9953699908 , 8802935874