**MINI PROJECT – II**

**(2019-20)**

# 

# QR-BOD

**SYNOPSIS**



**Institute of Engineering & Technology**

**Team Members**

Arpita Singh

(161500126)

Tejbir Singh

(161500584)

## Supervised By

**Pankaj Kapoor**

**Asst. Professor**

**Department of Computer Engineering & Applications**

**About the Project:**

Our project is very useful in all the digitally driven devices, just by one-click we can get the information about anything or person we want to, it not only just gives the thing name but can also give the geo coordinates, other information. We should be able to watch the movies, match, anything just by one scan from our mobile phones. Through the development phase of this project, we will be using technologies like-Java Language.

**Motivation:**

“We are going to enter into the world, where everything happens before the blink of our eyes” this is a quote which shows the future. We are here just to doing it possible by just one scan we are able to get the information of everything in the world. We can create the QR code of anything in this world by which the reach of anything to anyone is possible anywhere and simply. QR codes is a step towards the cashless economy which is the easiest way to do any transaction, so by QR code we want to create the identity of anything in this world.

**Future Prospects:**

The future use of QR code is very vast as in future we can create the identity of a person by using a QR code for a person which can be used to track any person in a country, by this technology we are able to check for any intruder in a country, which also helps to analyze the population. This can also be used in big commercial stores where if with every product we attach a QR code then customers, not only able to get the information of every product but also able to get the right product in a better way.

**a) Hardware:**

* Intel core processor i3 or above
* RAM 4GB or above
* Hard Disk Drive 100GB or above

**b) Software:**

* Technologies: JAVA Language
* Operating System: Windows 7 or above
* IDE and Tools: IntelliJ