Bansilal Ramnath Agarwal Charitable Trust’s

**VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY, PUNE**

DEPARTMENT OF COMPUTER ENGINEERING

***PROJECT SYNOPSIS***

**GROUP ID:**

SY 2018-19

**NAMES:**

1. Siddhi Retharekar (B2) 222033

2. Tanisha Singh (B2) 222050

3. Aniruddha Sonawane (B2) 222052

4. Sanket Sonje (B2) 222054

**PROJECT TITLE:**

Dictionary

**PROJECT OPTION:**

Internal Department Project

**INTERNAL GUIDE:**

Prof S. Rathi Ma’am

Prof D. Wankhede Ma’am

**SPONSORSHIP GUIDE:**

**TECHNICAL KEYWORDS:**

Binary Tree

Searching

**PROBLEM STATEMENT:**

To Add new entry, delete existing entry, search entries in the dictionary

**ABSTRACT:**

Our project is to create a dictionary using data structure. It includes operations like adding a new entry in dictionary, deleting a existing entry in dictionary, searching a word in the dictionary. The project is completed build in Java.

**GOALS AND OBJECTIVES:**

The main objective of project is to build a simple dictionary using data structure in Java.