**Bansilal Ramnath Agarwal Charitable Trust's**

**VISHWKARMA INSTITUTE OF INFORMATION TECHNOLOGY,**

**PUNE. DEPARTMENT**

**OF COMPUTER ENGINEERING .**

**PROJECT SYNOPSIS.**

1. **Group Id :13**

S.Y.Btech

Batch – B3

1. **Students :**

AKASHAY TAPHARE(222057)

MAYANK TUPSHENDRE(222058)

MRUNAL VAIDHYA(222059)

SNEHA WAGHMODE(222061)

SANKET WANKHADE(222062)

1. **Project Title :**

ANALYSIS OF FB PROFILE.

1. **Project Option :**

In-house

1. **Internal Guide :**

Mrs. Disha Wankhede.

1. **External Guide and Sponsor :**

None

1. **Technical Keywords :**
2. C++.
3. C.
4. Graph.
5. BSF.
6. Queue.
7. Linked list.
8. **Problem Statement :**

Find who is more Active,Inactive,Popular, Birthday updates and who posted more post and comments.

1. **Abstract :**

First two friends will be entered and linked.Then traversal will be perform to show the relationship and hence we get friend to friend(one to one)relation.The comments are also display with their Date Of Birth.

Using this program we can find

1. Most active(Maximum Comments).
2. Number of Friends.
3. Silent Friend(least active)
4. Number of friends having birthday in same month
5. **Goals and Objectives** :

Our goal is to analyse FB profile using BFS and Graph.