



Exploring Google: A Helping Hand for Everyone

• Aparna Agrawal • Priya Rani • Kirti Kumari
• Amrita Prakash

Received : November 2017

Accepted : March 2018

Corresponding Author : Amrita Prakash

Abstract: *In our research project we will focus on various Google applications and their usefulness; and to what extent people are aware of it, use it and find it helpful for them.*

Basically, most of the people know Google only as a search engine. Although they are using various applications of Google, they are not familiar with them such as Google Drive which uses the concept of cloud computing. People store their important documents, photos, videos, contacts, etc. on drive. They save their data on drive, but they actually don't know that

they are using cloud computing. Therefore, we will try to explore Google's latest technologies and how people are using it with great extent.

The main aim of our paper is to observe how people are using Google and also find whether they are aware about various useful apps of Google and how they use them in need.

Keywords: *Applications, search engine, Google Drive, Cloud Computing, Google Services.*

Introduction:

The word "Google" is now frequently made use of as a verb which means, "search or ask". So Google is a synonym for, search or ask. It is a tool that possesses knowledge of everything in the web world. Recognized as the world's most powerful search engine, far and wide, Google is a user-friendly free service that returns significant results in a few seconds.

Google was founded by Larry Page and Sergey Brin in 1998, and officially its birthday is on September 27th.

It's been well known how helpful Google is to the human world. It offers various services that can be easily used such as Google Drive, Google Docs., Google Translate, Gmail, Google Photos and Google Maps to name a few. Google's presence is felt globally on a day-to-day basis. Google also offers YouTube, Android OS, and many more. Google's broader offerings include things like drone delivery service and self-driving robot cars.

Aparna Agrawal

BCA - III, Session: 2015-2018,
Patna Women's College, Patna University, Patna,
Bihar, India

Priya Rani

BCA - III, Session: 2015-2018,
Patna Women's College, Patna University, Patna,
Bihar, India

Kirti Kumari

BCA - III, Session: 2015-2018,
Patna Women's College, Patna University, Patna,
Bihar, India

Amrita Prakash

Assistant Professor, Deptt. of Computer Science,
Patna Women's College, Bailey Road,
Patna-800 001, Bihar, India
E-mail : bitzbinni@gmail.com