

# MyDrive

**Omkar S. Suwar<sup>1</sup>, Aradhya C. Dange<sup>2</sup>, Ashraf F. Shikalgar<sup>3</sup>, Prof. Mithun Mhatre<sup>4</sup>**

Students, Department of Computer Technology<sup>1,2,3</sup>

Faculty, Department of Computer Technology<sup>4</sup>

Bharati Vidyapeeth Institute of Technology, Navi Mumbai, Maharashtra, India

**Abstract:** *In today's world, Information has been produced in huge amounts, requiring data recovery. The data our project is storing and accessing over the internet instead of our hardware is also a web-based process where organizations are unified with the distribution of resources. Uploaded data can be accessed anywhere using the internet. In case data got deleted it is easy to recover and backup, this is the main motive the title says itself "data recovery and backup using cloud".*

**Keywords:** Data Backup, Data Recovery, Cloud Computing, Disaster Recovery.

## REFERENCES

- [1]. ROBIN WAUTERS (February 6, 2009). "Backup and Share iPhone phone contacts for free with Idrive lite". tech Crunch. Retrieved July 18, 2013.
- [2]. Higginbotham, Stacey (July 30, 2013). "The best way to send your digital files to the cloud? The postal service". Gigadom. Retrieved July 31, 2013.
- [3]. "I Drive Launches I Drive Photand – an Unlimited Easy to use Photo Storage app for iOS/Android". Blog.idrive.com. Retrieved July 29, 2021.
- [4]. "Back up photos and videos on your phone with unlimited storage and resolution for 10 a year". Fox5sandiego.com. Retrieved July 29, 2021.