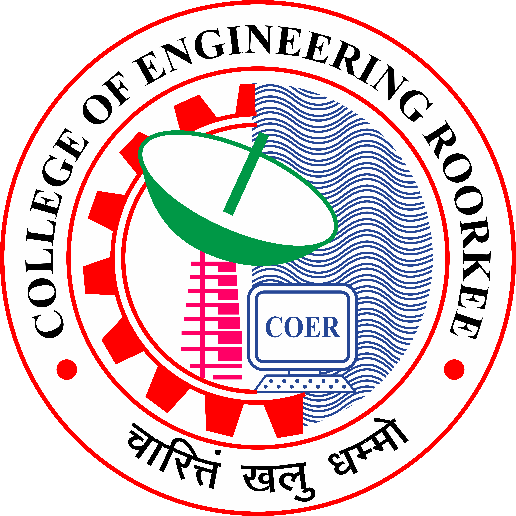
**SYNOPSIS**

**MINOR PROJECT REPORT**

**ON**

**“TOPIC”**



**SUBMITTED BY:**

**Anurag Singh {IT-C , 16}**

**Anubhav Sehrawat {IT-C , 15}**

**Vedansh Singh {IT-D }**

**Ashwin Singh {IT-C, 19 }**

**GUIDED BY:**

**Mr. Himanshu Bartwal**

**COLLEGE OF ENGINEERING ROORKEE,**

**ROORKEE (U.K.)**

**OVERVIEW**

|  |  |
| --- | --- |
|  | Abstract |
|  | Objective |
|  | Expected Outcome |
|  | Project Timeline |

**ABSTRACT**

The file organizer, this project is developed using Node.js. This project is a file management system which tells us how many files and subfolders are present inside the given folder, it can arranges the files present inside the given folder in different categories such as :- media, archives, documents, apps etc on the basis of their extensions ,

media: ["mp4" , "mkv"],

archives: ['zip','rar','tar','gz','ar','isp',"xz"],

documents: ['docx','doc','pdf','xlsx','xls','odt','ods','odp','odg','odf','txt','ps','tex'],

app: ['exe','dng','pkg','deb']

**FUTURE SCOPE**

In future we will be trying to make an application out of it and make it a file manager project from file organizer, where user will get a user-friendly interface, functions to create, copy, move, rename, and delete folders and easy navigation.

**OBJECTIVE**

1. To make a project that sorts the files according to their extensions and helps the user to access similar kind of files at once.
2. To form a tree like structure of subfolders and files present inside the given folder(path).

**EXPECTED OUTCOME**

1. All files with similar extensions will be stored in separately.
2. User can get the names of all the files stored in the folder.
3. User can get all the subfolders and files present inside the mentioned path in a tree format.

**TIMELINE**