

# **Design and Implementation of Messy File Organizer Tool**

**Prof. Ashwini Wakodikar<sup>1</sup>, Kajal kumbhalwar<sup>2</sup>, Neha Bhoyar<sup>3</sup>**

<sup>1</sup>Assistant Professor, Department of Computer Application

<sup>2,3</sup>PG Scholar, Department of Computer Application

K. D. K. College of Engineering, Nagpur, Maharashtra, India

ashwini.wakodikar@kdkce.edu.in, kumbhalwarkmahendra.mca24f@kdkce.edu.in,

bhoyarnlekhraj.mca24f@kdkce.edu.in

**Abstract:** *Effective In the digital era, managing a large number of files and folders on a computer has become a challenging task. Files are often stored randomly on the system, leading to confusion, time wastage, and reduced productivity. The Messy File Organizer Tool is designed to solve this problem by automatically organizing files in a systematic manner.*

*This tool scans a selected directory and categorizes files based on their extensions such as documents, images, videos, audio files, and applications. It then moves these files into predefined folders, making the file structure clean and well-organized. The tool helps users save time, reduce manual effort, and maintain a clutter-free workspace.*

**Keywords:** File Organization, Automation, Directory Monitoring, File Classification, Duplicate Handling, Metadata Sorting

## **I. INTRODUCTION**

With the rapid growth of digital data, computers often become cluttered with a large number of files stored in an unorganized manner. Documents, images, videos, audio files, and software files are frequently mixed in the same folders, making it difficult for users to locate important data. This disorganized file system leads to confusion, wastage of time, and reduced productivity.

The Messy File Organizer Tool is developed to address this problem by providing an automated solution for organizing files efficiently. The tool scans a specified directory and identifies files based on their extensions. It then sorts and moves these files into appropriate folders such as Documents, Images, Videos, Audio, and Others. This process helps in maintaining a clean and well-structured file system. The tool is implemented using Python, making it lightweight, fast, and easy to use. It requires minimal user interaction and can be customized according to user requirements. The Messy File Organizer Tool is especially useful for students, professionals, and organizations who regularly deal with large volumes of digital files. By automating the file organization process, the tool saves time, reduces manual effort, and improves overall system efficiency. It provides a practical and reliable way to keep digital workspaces organized and easily accessible.

## **II. LITERATURE REVIEW**

In recent years, the rapid growth of digital data has made file management an important concern for computer users. Operating systems such as Windows, Linux, and macOS provide basic file management features that allow users to create folders and organize files manually. However, many users do not regularly maintain their file systems, resulting in cluttered directories and difficulty in locating important files. Research studies indicate that poor file organization negatively affects productivity and increases time spent searching for data.

Several automated file organization tools have been developed to address this issue. Early tools mainly categorized files based on file extensions, while some advanced systems used file metadata such as size, date, and type. Recent research



has explored intelligent file management systems using machine learning techniques to predict file categories based on user behavior. Although effective, these solutions are often complex, require high computational resources, and are not user-friendly for common users.

Python-based file management tools have gained popularity due to their simplicity, efficiency, and cross-platform compatibility. Python libraries like `os`, `shutil`, and `pathlib` provide powerful features for handling files and directories. However, many existing tools lack customization, automation, or ease of use, which limits their practical application.

The motivation for developing the Messy File Organizer Tool arises from the need for a simple, lightweight, and automated solution to manage unorganized files. Students, professionals, and office users frequently store files randomly in folders such as Desktop or Downloads, leading to confusion and wasted time. Manual organization is repetitive and often neglected, making automation a practical necessity.

This project is also motivated by the goal of applying programming concepts to solve real-world problems. By using Python for automation, the tool demonstrates an effective approach to file handling and directory management. The Messy File Organizer Tool aims to reduce manual effort, improve productivity, and maintain a clean digital workspace, making file management efficient and user-friendly.

### **III. PROPOSED SYSTEM ARCHITECTURE AND DESIGN**

#### **Proposed System Architecture**

The proposed system architecture of the Messy File Organizer Tool is designed to provide an automated and efficient solution for organizing files. The system follows a simple and modular architecture that ensures ease of use, flexibility, and maintainability.

#### **Architecture Components**

##### **1. User Interface (Input Module)**

- Allows the user to select the directory to be organized.
- Accepts user commands such as start organization or exit.
- Can be command-line based or GUI-based.

##### **2. Directory Scanner Module**

- Scans the selected folder and lists all files present.
- Identifies file names, extensions, and paths.
- Ignores system folders or already organized directories.

##### **3. File Classification Module**

- Classifies files based on their extensions.
- Categories include Documents, Images, Videos, Audio, Applications, and Others.
- Uses predefined rules for file categorization.

##### **4. Folder Management Module**

- Checks whether category folders already exist.
- Creates new folders if required.
- Maintains a structured directory hierarchy.

##### **5. File Transfer Module**

- Moves files into their respective folders.
- Prevents duplication or overwriting of files.
- Handles errors such as file access permissions.



6. Logging and Status Module

- Displays status messages to the user.
- Logs operations such as moved files and errors.
- Helps in tracking and debugging.

**Proposed System Design – Messy File Organizer Tool**

The system design focuses on simplicity, automation, and reliability. The design follows a modular approach, where each module performs a specific function.

• Design Approach

1. The tool is designed using Python for cross-platform compatibility. Follows a rule-based classification design.
2. Uses built-in Python libraries such as os, shutil, and pathlib. Ensures minimal user interaction after execution starts.

• Workflow Design

1. User selects the target directory. System scans all files in the directory. File extensions are identified.
2. Files are mapped to predefined categories. Required folders are created automatically. Files are moved to appropriate folders.
3. Status and completion messages are displayed.

**IV. METHODOLOGY AND SYSTEM DEVELOPMENT**

• **Requirement Analysis:**

User problems like messy files, duplicates, random downloads are identified along with expectations such as automatic sorting, renaming, folder creation, and monitoring. System requirements like OS support, permissions, and speed are analyzed.

• **Problem Understanding & Scope Definition:**

The system scope includes organizing files based on extension, size, date, keywords, or user rules to improve file retrieval and reduce manual effort, while considering limitations like performance and permissions.

• **Directory Scanning & Data Collection:**

Selected folders (Desktop, Downloads, etc.) are scanned and file details such as type, size, dates, naming pattern, and metadata are collected for processing.

• **Rule Design & Logical Planning:**

Predefined and user-defined rules are created to organize files, with priority logic to handle rule conflicts.

• **Classification Algorithm Implementation:**

Files are matched with rules and assigned to appropriate folders; unmatched files are placed in a miscellaneous folder.

• **File Operations Execution:**

Files are moved, copied, renamed, deleted, and folders are created safely without data loss.

• **Duplicate File Detection:**

Duplicate files are identified using name or content comparison and shown to users for deletion or archiving.



• **Logging & Verification:**

All file operations are logged to review changes and verify successful organization.

• **Output Generation:**

A well-organized folder structure is created and a summary report is generated showing organized files, duplicates, and space cleaned.

• **Continuous Monitoring (Optional):**

Folders are monitored in real time to automatically organize newly added files.

• **Maintenance & Updates:**

Users can update rules, and regular improvements enhance performance, file support, and data safety.

## V. EXPERIMENTAL EVALUATION AND RESULTS

**Testing Environment and File Classification:**

- The Messy File Organizer Tool was tested on multiple directories such as Desktop, Downloads, Documents, and user-defined folders containing a large variety of file types including documents, images, audio files, videos, compressed archives, and program files.
- During testing, the tool successfully scanned each directory and collected important attributes of files such as type, size, creation and modification dates, naming patterns, and metadata.
- Based on predefined and user-defined rules, files were accurately classified into categories like Documents, Images, Audio, Video, Applications, Archives, and a Miscellaneous folder for unmatched files.
- Custom rules based on keywords (e.g., “invoice”, “project”) were also tested, and the tool correctly identified and sorted files according to these rules.

**Organization Efficiency and Performance:**

- After execution, the tool significantly reduced clutter in the directories, producing a clean, well-structured folder hierarchy.
- The organized structure improved file accessibility and reduced the time required to locate files manually.
- The tool executed efficiently with minimal consumption of system resources, even when handling large numbers of files.
- Folder creation, moving, and renaming operations were performed automatically, reducing manual effort for the user.

**Duplicate Detection and Safety Measures:**

- The duplicate file detection feature successfully identified files with identical names or content.
- Detected duplicates were presented to the user for review, allowing safe deletion or archiving without accidental loss.
- All operations including moves, renames, deletions, and folder creations were logged in detail.
- Verification and auditing of the log confirmed that all files were moved correctly and no data was lost or overwritten.

**Continuous Monitoring and Optional Features:**

- The optional continuous monitoring module was tested on folders like Downloads and Desktop.
- Newly added files were automatically scanned and organized in real-time without requiring the user to re-run the tool.
- Users could update or add new rules, ensuring the system adapts to changing needs and continues to maintain organized directories.



### **Overall Results and Conclusion:**

- Summary reports generated by the tool provided detailed statistics, including the number of files organized, duplicates detected, total space cleaned, and folders created automatically.
- The experiments showed that the tool is reliable, accurate, and highly effective for managing unorganized digital files.
- Overall, the Messy File Organizer Tool improves productivity, reduces manual work, frees storage space, and ensures a clean and structured digital workspace.

## **VI. TECHNICAL IMPLEMENTATION DETAILS**

The Messy File Organizer Tool is implemented using Python, a versatile and cross-platform programming language, leveraging its built-in libraries for file handling and automation. The system follows a modular design approach, dividing functionality into distinct components to simplify development and maintenance.

### **1. Programming Language and Libraries**

Python is used due to its simplicity, efficiency, and strong support for file operations. Key Libraries Used:

os – for directory scanning, file path operations, and checking file existence. shutil – for moving, copying, and deleting files or folders.

pathlib – for handling file paths in an object-oriented manner. hashlib – for computing file hashes to detect duplicates.

time – for handling file creation/modification dates.

### **2. Directory Scanning Module**

Scans user-selected directories (Desktop, Downloads, Documents, or custom folders).

Collects file attributes such as file type, size, creation and modification dates, naming patterns, and metadata for processing.

### **3. Rule-Based Classification**

Implements a rule engine where files are classified based on: File extension (.pdf, .jpg, .mp3, etc.)

File creation/modification date (e.g., files older than 6 months → Archive) Keywords

in file names (e.g., “invoice”, “project”)

Users can define custom rules, and priority logic ensures conflicts are resolved.

### **4. File Operations Module**

Moves files to their respective folders according to rules. Creates folders dynamically if they do not exist.

Renames files consistently based on user-defined naming conventions. Deletes temporary or duplicate files safely.

### **5. Duplicate Detection Module**

Uses filename comparison and content hashing (hashlib) to detect duplicate files. Duplicates are presented to users for review before deletion or archiving.

### **6. Logging and Verification**

All operations are logged in a text or CSV log file.

Logs include file name, original path, target path, operation performed, and status. Enables auditing, error checking, and recovery if needed.

### **7. Continuous Monitoring (Optional)**

Watches directories like Downloads and Desktop in real-time.

Automatically applies rules to newly added files, keeping directories organized without manual execution.



### **8. User Interface (Optional GUI / CLI)**

Can be implemented as a Command-Line Interface (CLI) or Graphical User Interface (GUI) using Python libraries like Tkinter for ease of use.

Provides options for selecting directories, configuring rules, and starting the organization process.

### **9. Safety and Error Handling**

Checks for folder existence before creating directories.

Ensures no file overwriting occurs unless explicitly allowed by the user. Handles permission errors, read-only files, and other exceptions gracefully.

## **VII. FUTURE ENHANCEMENT**

### **AI-Based Enhancement**

In the future, the messy file organizer tool can be enhanced by adding AI-based file classification, which will allow it to automatically categorize files by analyzing their content, not just file names or extensions. Natural Language Processing (NLP) can help the tool understand the context of documents and group related files together, making organization smarter. Cloud integration can enable syncing across platforms like Google Drive or OneDrive, ensuring files are organized everywhere. Additional features like duplicate detection, version control, and smart suggestions for unorganized files can improve efficiency. The tool can also be extended with mobile app support for on-the-go management, voice command integration for hands-free use, automated archiving for old files, and enhanced security measures to protect sensitive information. These enhancements and extensions will make the tool faster, safer, and more user-friendly for managing large amounts of files.

#### **1. AI-Based File Classification**

Tool can use AI/ML to automatically understand file content and organize files more accurately (documents, images, videos, code, etc.).

#### **2. Cloud Integration**

Support for cloud platforms like Google Drive, OneDrive, or Dropbox to organize both local and cloud files together.

#### **3. Real-Time Auto Organization**

Files can be organized automatically as soon as they are downloaded or created, without manual action.

#### **4. Advanced Search & Filters**

Add smart search using keywords, file content, date, size, or file type for faster file access.

#### **5. Duplicate File Detection**

Tool can detect and suggest removal of duplicate files to save storage space.

#### **6. Custom Rules & Profiles**

Users can create their own rules (e.g., organize project-wise, subject-wise, or user-wise).

#### **7. Cross-Platform Support**

Extend support to Linux and macOS along with Windows.

#### **8. Improved GUI & User Experience**

More interactive dashboard, drag-and-drop support, and dark/light mode.



9. Backup & Restore Enhancement

Automatic scheduled backups and easy restore options for safety.

10. Multi-Language Support

Tool interface can support multiple languages for better usability.

**VIII. SYSTEM OUTPUT AND PERFORMANCE DEMONSTRATION**

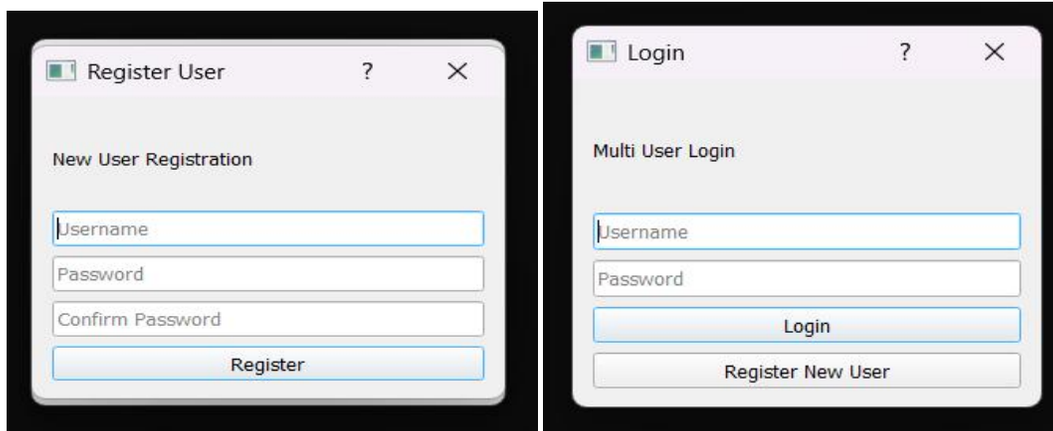
The tool produces clean, organized output and performs fast, accurate, and stable file organization.

1. Tool Icon: The given is an icon for the messy file organizer.



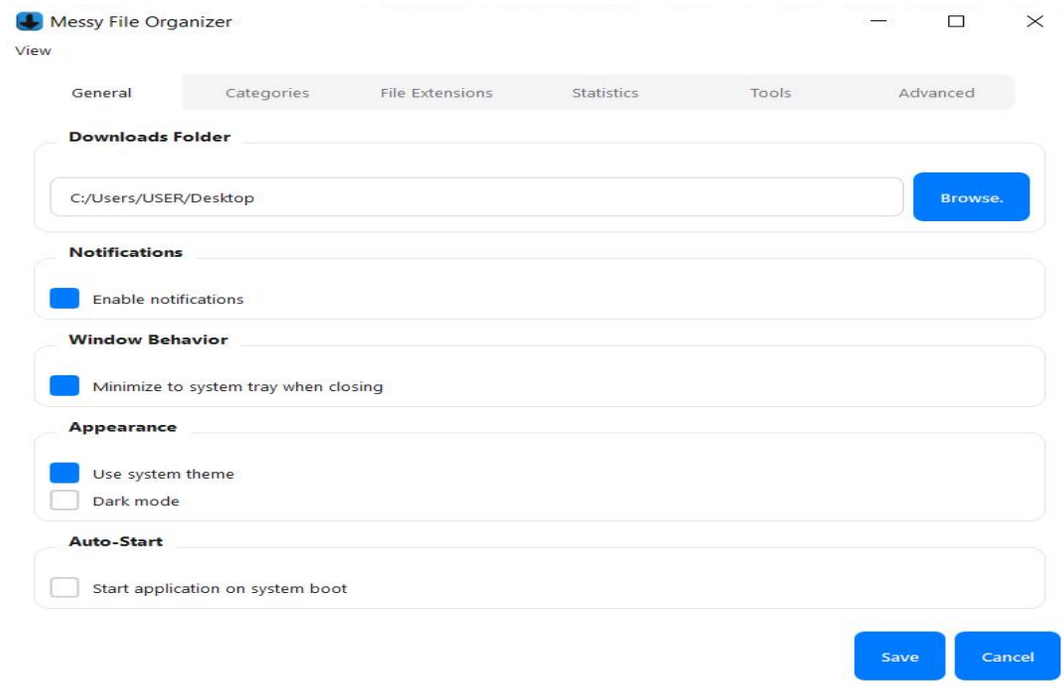
2. Register User View:

3. Login User View:



4. Messy File Organizer General View: The General page in Messy File Organizer allows users to set the main folder to organize, enable notifications, choose window behavior, customize appearance (light/dark mode), and set the app to start automatically with Windows. It manages the basic preferences for smooth operation.





5. Messy File Organizer Categories View: The Categories page lets users set or modify folder locations for different file types such as Documents, Images, Videos, Music, and more. It helps organize files automatically into their respective category folders, and users can also add new custom categories.

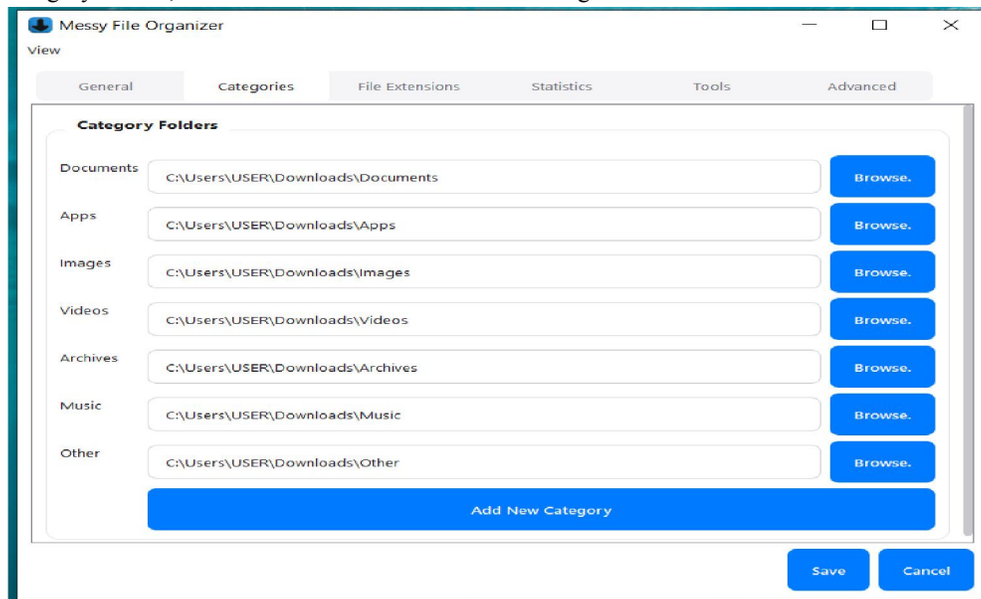


Fig: Messy File Organizer Categories View

6. Messy File Organizer File Extensions View: The File Extensions page allows users to assign specific file types (like .pdf, .exe, .png, etc.) to their respective categories. It helps the organizer recognize which files belong to which folder, and users can easily add or remove extensions as needed.



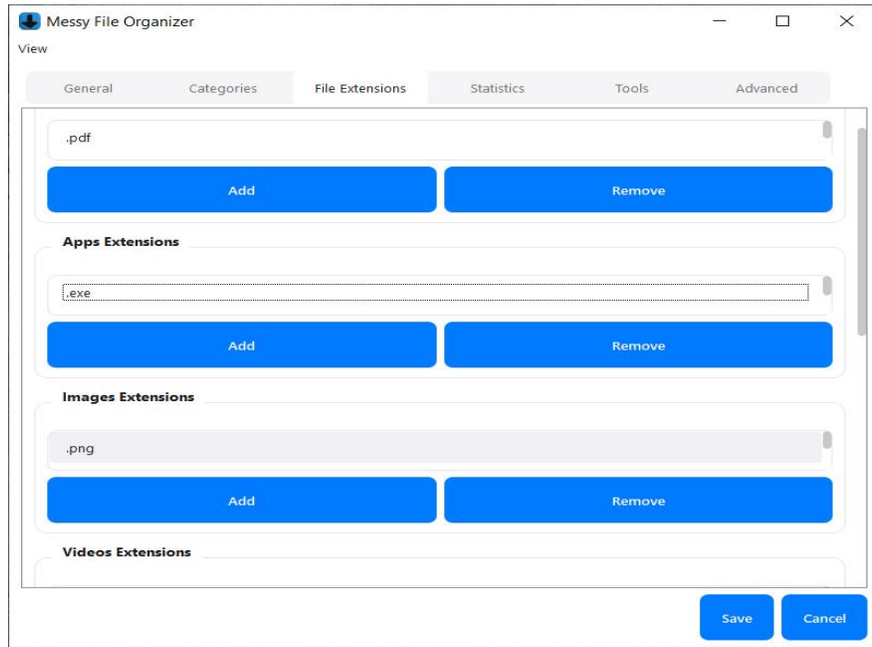


Fig: Messy File Organizer File Extensions View:

7. Messy File Organizer Statistics View: The General page in Messy File Organizer allows users to configure basic settings such as selecting the source and destination folders, organizing preferences, and enabling automatic file sorting. It serves as the main setup area for managing how files are categorized and organized

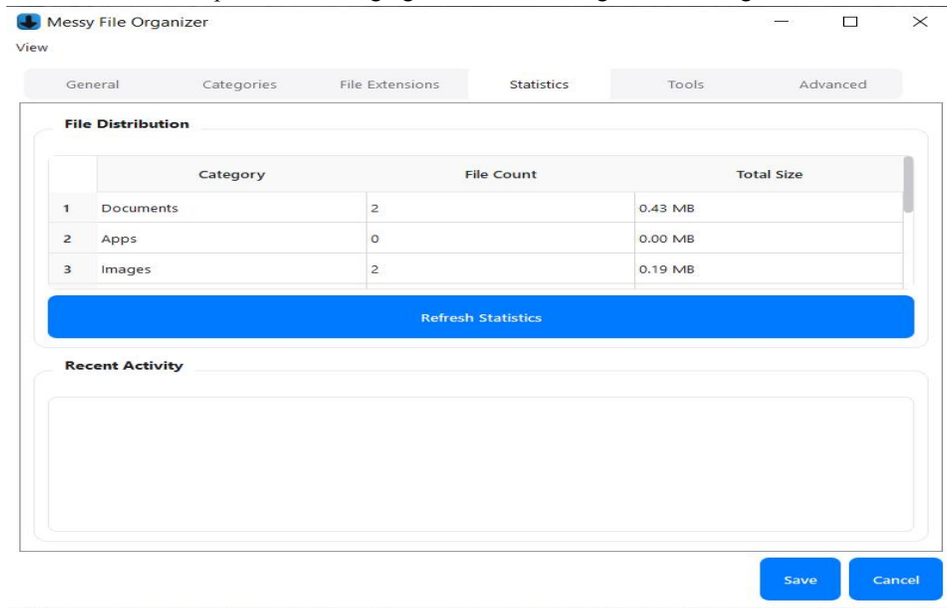


Fig: Messy File Organizer Statistics View:

8. Messy File Organizer Tools View: The Tools page in Messy File Organizer provides options for advanced file management, including detecting and managing duplicate files and enabling scheduled organization. Users can automate file organization and maintain a clutter-free system efficiently



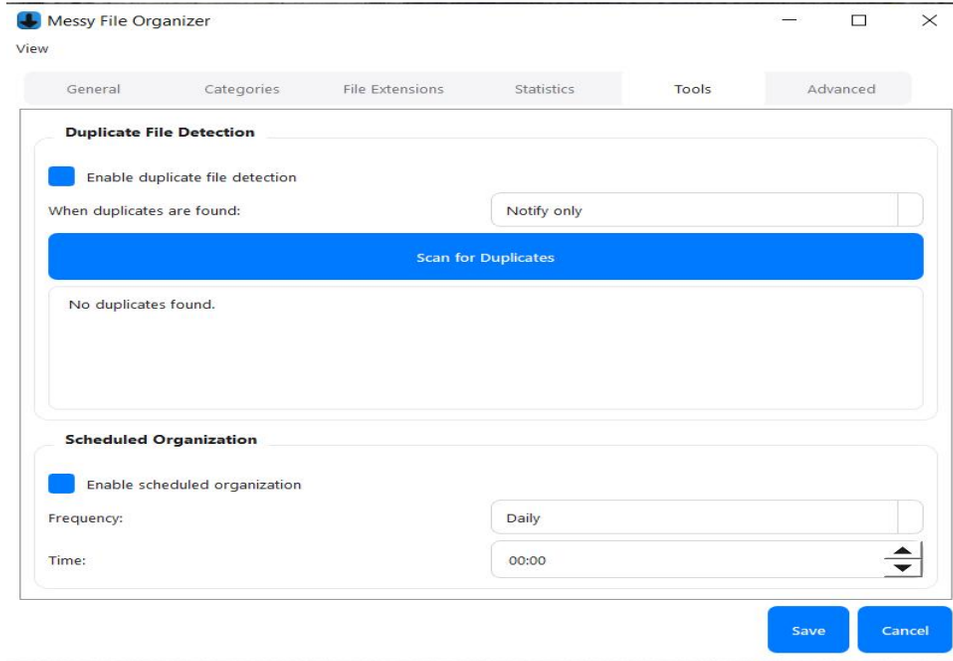


Fig: Messy File Organizer Tools View:

9. Messy File Organizer Advanced View: The General Page in Messy File Organizer allows users to configure basic application settings. It provides options to manage file organization preferences and set default behaviors for the tool. This page helps users customize the software according to their general usage needs.

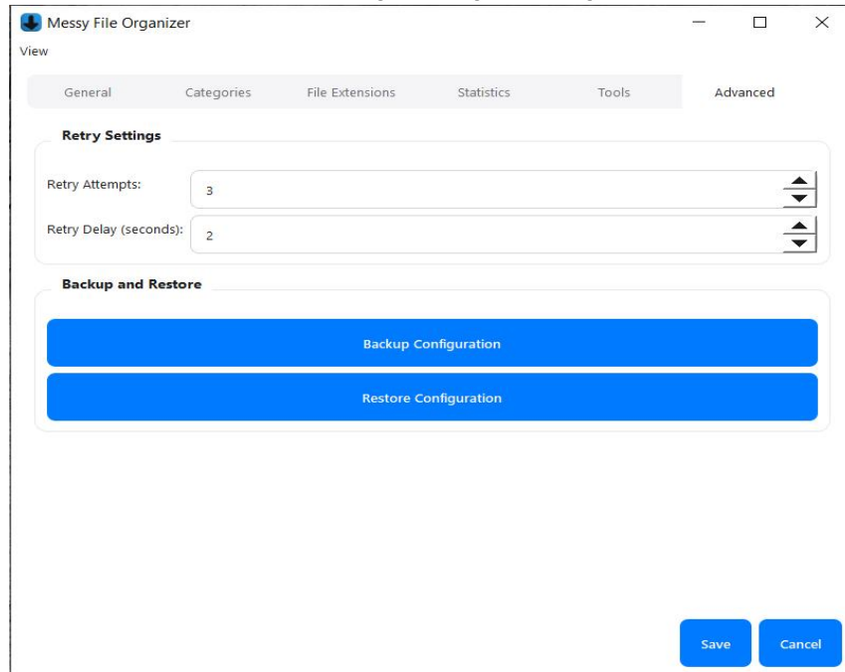


Fig: Messy File Organizer Advanced View:



### **IX. CONCLUSION**

The Messy File Organizer Tool is an effective solution for managing and organizing large numbers of files efficiently. It reduces clutter, saves time, and improves productivity by automatically categorizing files based on their type, name, or content. While there are limitations like misclassification and performance issues with large datasets, proper backup and user customization can minimize these risks. With future enhancements such as AI-based classification, cloud integration, duplicate detection, and mobile support, the tool can become smarter, faster, and more user-friendly. Overall, it provides a practical way to maintain an organized digital workspace and ensures easy access to important files.

### **REFERENCES**

- [1]. Overall, the Messy Python Software Foundation, "Python Documentation – os Module," Available: <https://docs.python.org/>
- [2]. Python Software Foundation, "Python Documentation – shutil Module," Available: <https://docs.python.org/>
- [3]. Real Python, "Working With Files in Python," 2023.
- [4]. Stack Overflow Community Discussions, "Best Practices for File Sorting and Organizing Using Python," 2022
- [5]. Tutorialspoint, "Python File I/O Operations," 2022.
- [6]. W3Schools, "Python File Methods," 2023.
- [7]. CodeWithHarry, "Python Automation Projects – File Organizer Example," 2023.
- [8]. Sharma, A., "Automation in File Management Using Python," Journal of Computer Applications, 2021

