

The screenshot shows a Windows desktop environment. In the background, there is a Windows taskbar with various icons including the Start button, Search, File Explorer, and several application icons. The system tray shows the date and time as 02-09-2024 and 10:57.

In the foreground, a Visual Studio Code (VS Code) window is open, displaying a Python script named `practise.py`. The script is titled `ENCODE DECODE TEXT.py` and is located in the `d:/PROJECTS/myenv/Scripts/python.exe` directory. The script uses `Tkinter` for the GUI and `PIL` for image processing. It defines a `ImageEncryptorDecryptor` class with methods for opening an image, entering a key, and performing encryption and decryption.

Below the code editor, a terminal window is open, showing the command to run the script:

```
PS D:\PROJECTS> & d:/PROJECTS/myenv/Scripts/python.exe d:/PROJECTS/practise.py
```

To the right of the VS Code window, a small application window titled "Image Encryption and Decryption" is visible. It displays a grayscale image of a person's face. Below the image, there is a text input field labeled "Enter Key:" with the value "254" entered. There are four buttons: "Open Image", "Encrypt Image", "Decrypt Image", and "Save Encrypted Image".

The screenshot shows a Windows desktop environment. On the left is a dark-themed sidebar with icons for Explorer, Search, Recent, and other system functions. The main area is a code editor with a dark theme, displaying a Python script named 'practise.py'. The script is for an 'Image Encryption and Decryption' application. It includes comments in Hindi and English, and code for a Tkinter window with buttons for 'Open Image', 'Enter Key', 'Encrypt Image', 'Decrypt Image', and 'Save Encrypted Image'. The code uses the 'Image' module from PIL and 'tkinter' for the GUI. Below the code editor is a terminal window showing the command 'PS D:\PROJECTS> & d:/PROJECTS/myenv/Scripts/python.exe d:/PROJECTS/practise.py' being executed. On the right side of the desktop, there is a small window titled 'Image Encryption and Decryption' showing a grayscale image of a person's face. Below this image is a small dialog box with the same buttons as the code editor: 'Open Image', 'Enter Key', 'Encrypt Image', 'Decrypt Image', and 'Save Encrypted Image'. The taskbar at the bottom shows the Start button, a search bar, and several pinned applications including File Explorer, Edge, and the code editor. The system tray on the right shows the date and time as '02-09-2024' and '10:56'.