**PRACTICAL 10**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **SUBJECT CODE:** | CE259 | **SEMESTER:** | 4 | **ACADEMIC YEAR:** | | 2021-22 |
| **SUBJECT:** | PROGRAMMING IN PYTHON | | | | | |
| **NAME:** | JIYA SHAH | | **ROLL NO:** | | 20CS083 | |

|  |  |
| --- | --- |
| **Aim** | **Generate PDF file of your 3rd semester Mark sheet** |
| **Code** | from PIL import Image  image\_1 = Image.open(r'E:\Practical 10\20CS083.JPG')  im\_1 = image\_1.convert('RGB')  im\_1.save(r'E:\Practical 10\20CS083.pdf', save\_all=True)  print("PDF created", end = " ") |
| **Output** | **BEFORE creating PDF**    **AFTER creating PDF** |