

## Practical:10

Generate PDF file of your 3rd Semester Mark-sheet

Code:

```
import img2pdf

from PIL import Image

import os

img_path = "UniExamResult.png"

pdf_path = "UniExamResult.pdf"

# opening image

image = Image.open(img_path)

# converting into chunks using img2pdf

pdf_bytes = img2pdf.convert(image.filename)

# opening or creating pdf file

file = open(pdf_path, "wb")

# writing pdf files with chunks

file.write(pdf_bytes)
```

```
# closing image file

image.close()

# closing pdf file

file.close()
```

Output:

**CHAROTAR UNIVERSITY SCIENCE & TECHNOLOGY**  
**SEMESTER GRADE REPORT**  
**FACULTY OF TECHNOLOGY AND ENGINEERING**

Name : SONI SWETKUMAR JAYDIPBHAI ID. No. : D21CS110  
 Programme : B.TECH. (COMPUTER SCIENCE & ENGINEERING)  
 Month & Year : November 2021 Semester : 3

Course	Credit (C)	Grade
CA224 INTRODUCTION TO WEB DESIGNING PRACTICAL	2.00	AB
CE244 SOFTWARE GROUP PROJECT-I PRACTICAL	2.00	AB
CE251 JAVA PROGRAMMING THEORY	3.00	AA
CE252 DIGITAL ELECTRONICS PRACTICAL	2.00	AB
CE257 DATA COMMUNICATION & NETWORKING THEORY	3.00	BB
HS121.02 A CREATIVITY, PROBLEM SOLVING AND INNOVATION PRACTICAL	1.00	BB
MA253 DISCRETE MATHEMATICS AND ALGEBRA PRACTICAL	4.00	BB
	1.00	BB
	2.00	AA
	4.00	CC

Semester Performance	Total Credits	Credits Earned	SGPA
	24.00	24.00	8.33

Cumulative Performance	Total Credits	Credits Earned	CGPA
	24.00	24.00	8.33

GitHub Link: [https://github.com/SwetSoni/Python\\_Practicals](https://github.com/SwetSoni/Python_Practicals)