

Fr. Conceicao Rodrigues College Of Engineering

**Department of Computer Engineering,
SEM-IV Class B**

PYTHON PROJECT

I. INTRODUCTION

PROJECT TOPIC: Document scanner using python

GROUP MEMBERS:

| Sr. No. | Name | Roll Number |
|---------|------------------|-------------|
| 1. | Aman Gadadare | 9088 |
| 2. | Quincy Gonsalves | 9089 |

Instructions To Run

- 1.Install Webcam App in your mobile.
- 2.Make sure that 2 devices Mobile and PC/laptop are connected with same router.
- 3.Click On Start Server
- 4.IP V4 Address will generate.Copy that address(ex:- <http://192.168.0.102:8080>) add shot.jpg in the last of address space.

`http://192.168.0.102:8080/shot.jpg`

- 5.Create new folder in your system paste the meta folder and scan.py file in that folder.
- 6.Run the application in your system(scan.py)
- 7.Paste the copied URL and click On Turn on button
- 8.Session will start .
- 9.Click On capture Image Button to Capture the Images for Scanning.
- 10.Click As Much Images u want to scan.
- 11.After that Click On PDF icon button “pdf Genrated Successfully Msg will display”.
- 12.Open the Generated PDF folder to view pdf file
- 13.Turn off the session
- 14.End