



## Faculty of Technology and Engineering

U & P U Patel Department of Computer Engineering

Date: 13/12/2021

### Laboratory Manual

Academic Year	:	2021-22	Semester	:	4 <sup>th</sup>
Course code	:	CE259	Course name	:	Programming In Python

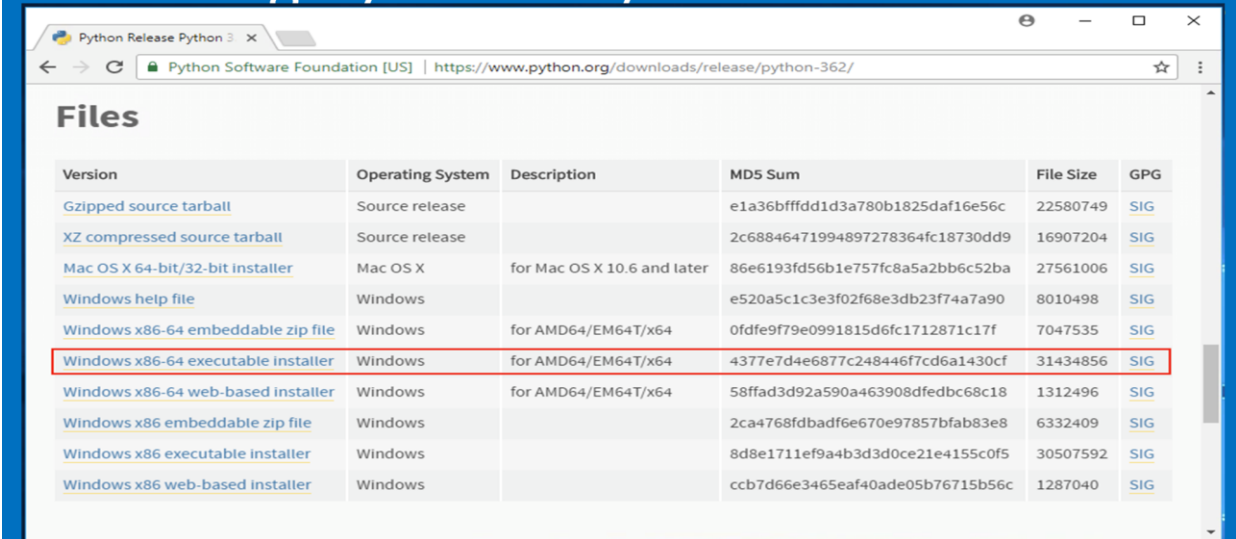
### PRACTICAL – 1

Aim Installation & Configuration of Python(3.6 or 3.7) and Virtual Environment

## Installing Python 3.5/3.6.2

Go to [www.python.org](http://www.python.org) click on the **Python 3.5/3.6.2** download page, scroll down until you see the download files listed below:

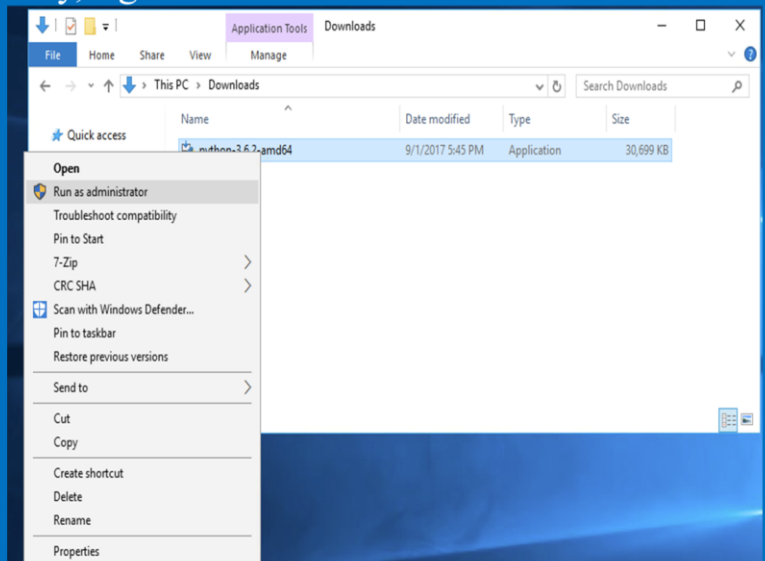
# Installing Python 3.5/3.6.2



Version	Operating System	Description	MD5 Sum	File Size	PGP
<a href="#">Gzipped source tarball</a>	Source release		e1a36bfffdd1d3a780b1825daf16e56c	22580749	<a href="#">SIG</a>
<a href="#">XZ compressed source tarball</a>	Source release		2c68846471994897278364fc18730dd9	16907204	<a href="#">SIG</a>
<a href="#">Mac OS X 64-bit/32-bit installer</a>	Mac OS X	for Mac OS X 10.6 and later	86e6193fd56b1e757fc8a5a2bb6c52ba	27561006	<a href="#">SIG</a>
<a href="#">Windows help file</a>	Windows		e520a5c1c3e3f02f68e3db23f74a7a90	8010498	<a href="#">SIG</a>
<a href="#">Windows x86-64 embeddable zip file</a>	Windows	for AMD64/EM64T/x64	0fdfe9f79e0991815d6fc1712871c17f	7047535	<a href="#">SIG</a>
<b><a href="#">Windows x86-64 executable installer</a></b>	Windows	for AMD64/EM64T/x64	<b>4377e7d4e6877c248446f7cd6a1430cf</b>	<b>31434856</b>	<b><a href="#">SIG</a></b>
<a href="#">Windows x86-64 web-based installer</a>	Windows	for AMD64/EM64T/x64	58ffad3d92a590a463908dfedbc68c18	1312496	<a href="#">SIG</a>
<a href="#">Windows x86 embeddable zip file</a>	Windows		2ca4768fdbadf6e670e97857bfab83e8	6332409	<a href="#">SIG</a>
<a href="#">Windows x86 executable installer</a>	Windows		8d8e1711ef9a4b3d3d0ce21e4155c0f5	30507592	<a href="#">SIG</a>
<a href="#">Windows x86 web-based installer</a>	Windows		ccb7d66e3465eaf40ade05b76715b56c	1287040	<a href="#">SIG</a>

# Installing Python 3.5/3.6.2

Go to your Downloads directory, right click on the installer and click on **Run as administrator**.



# Installing Python 3.5 3.6.2

Make sure you check the option **Add Python 3.6 to PATH** and click on the **Install Now**.



# Installing Python 3.5/3.6.2

