|  |  |
| --- | --- |
|  |  |

**Faculty of Technology and Engineering**

**U & P U. Patel Department of Computer Engineering**

Date: 01 / 12 / 2021

**Practical List**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Academic Year | : | 2021-22 | Semester | : | 4 |
| Course code | : | CE259 | Course name | : | Programming in Python |

**Note: Practical List is for Students. We need to cover concept require to implement respective practical**

|  |  |
| --- | --- |
| **Sr. No.** | **Aim** |
|  | Installation & Configuration of Python(**3.6 or 3.7**) and Virtual Environment. Along with its all major editors, IDLE, Pycharm, Anaconda, Jupyter, Interpreter etc.  **Note: Do not install the latest version of python due to some backward compatibility issues.**  **Please take screenshots of each point mentioned in the assignment and upload .pdf file.** |
|  | Create virtual Environment using python -m command |
|  | Creating Virtual Environment using python package virtualenvwrapper |
|  | Create Virtual Environment in Anaconda, PyCharm IDE, and VS Code IDE  **Anaconda**    **PyCharm IDE**      **VS Code IDE** |
|  | List all virtual environment |
|  | Switch between virtual environment using activate and deactivate option. |