|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name :** | Lucky Pathan S. | | |
| **Enrollment No** | 210303105790 | **Branch :** | CSE |
| **Title of Journal Paper** | Server deployment with Python | | |
| **Authors** | Pietro Grandinetti | | |
| **Journal / Conference :** | Data Science & Optimization | | |
| **Volume / Issue** | 1 | **Pages :** | 24 |

**Section – 01**

**Abstract / Introduction**

**Abstract:-**

**(1) What is the objective of the Paper?**

Purpose of the research paper is to illustrate how to configure a server to run a web application with no other tool than Python.

**(2) What are the main results mentioned in the abstract?**

* Learned what are the components of a server's configuration for web deployment.
* Got a reproducible Python template, via GitHub gists.

**(3)** **What rational is given by the authors, attributing importance to the research problem?**

* A manual deployment in a vanilla server is a must-do for a developer. At least once in your lifetime, spin up a vanilla machine in any cloud provider do a full-fledged production deployment.
* It will give you a pretty good understanding of what is happening in the remote machine! Knowledge always matters.

**Section – 02**

**Methodology**

**(1) Describe the methodology is used by author(s) to address the research problem?**

In this project, author divides the steps in 3 part

Step 1 - Basic machine configuration

Step 2 - Install your application

Step 3 - Run the app!

**(2) In what way the methodology used by the authors is relevant to the methodology you proposed to adopt?**

Based on research we use the components of a server's configuration for our server deployment of hosts connetion.

**Section – 03**

**Results and Conclusions**

**(1) List the results obtained by the authors.**

We can create a server with all the basic operations to get the server a manual config. with preferred request/response results and also track each user steps and data on network for log generation .

**(2) What are the conclusions drawn by the authors from the study.**

Create a server with a basic templet of Flask web deployment, with python deployment and manage it with only python library.

**Critical Analysis**

As author gets the setup explain he cut it to 3 steps with each step showing all the as a brief. After we make a detail view to modify the requests and manipulate the hosts throughput with all the data flow management.