电 子 科 技 大 学

UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

实验报告

EXPERIMENT REPORT

|  |
| --- |
| C:\Users\ADMIN\AppData\Local\Temp\ksohtml20256\wps1.png |
| |  |  | | --- | --- | | **STUDENT NAME:** | JAHID SHAHIDUL ISLAM | | **STUDENT ID:** | 202324090107 | | **COURSE NAME:** | PYTHON PRACTICAL PROGRAMMING | | **TEACHER NAME:** | PROF. RAO YUNBO | | **EXPERIMENT NO:** | FIVE | | **DATE:** | 6th June 2024 | |  |

1. Experiment title：Install Python Platform
2. Experiment hours：4h Experiment location: Software Building 400
3. Objectives

At the end of this experiment, you will be able to:

* At the end of this experiment, you will be able to:
* How to use Jupyter for SAM.

1. Experimental contents & step
2. using Jupyter for Natural Language Processing Tasks.
3. understand twitter\_Logistic.ipynb code.
4. understand bi\_lstm.ipynb code.
5. understand Word2Vec code.
6. understand GloVe code.
7. Experimental analysis

Report score: .

Instructor's signature: .