shwetha-paper

*by* User user

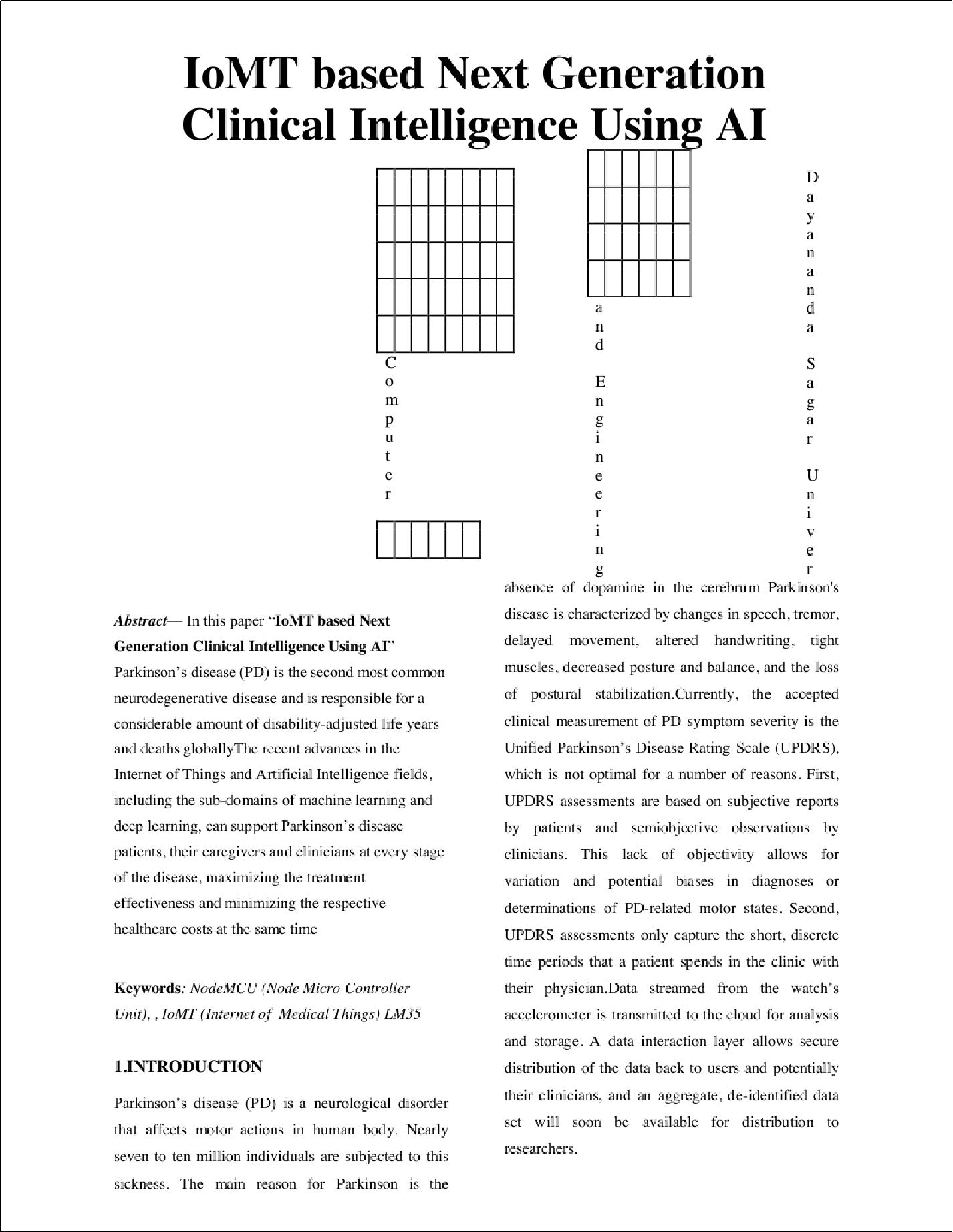
**Submission date:** 23-Jun-2023 01:39AM (UTC-0500)

**Submission ID:** 2121286188

**File name:** Research\_paper.docx (1.18M)

**Word count:** 1800

**Character count:** 10131



7

5

3

6

3

3

4

5

5

4

4

6 3

4

3

8

3



2

1

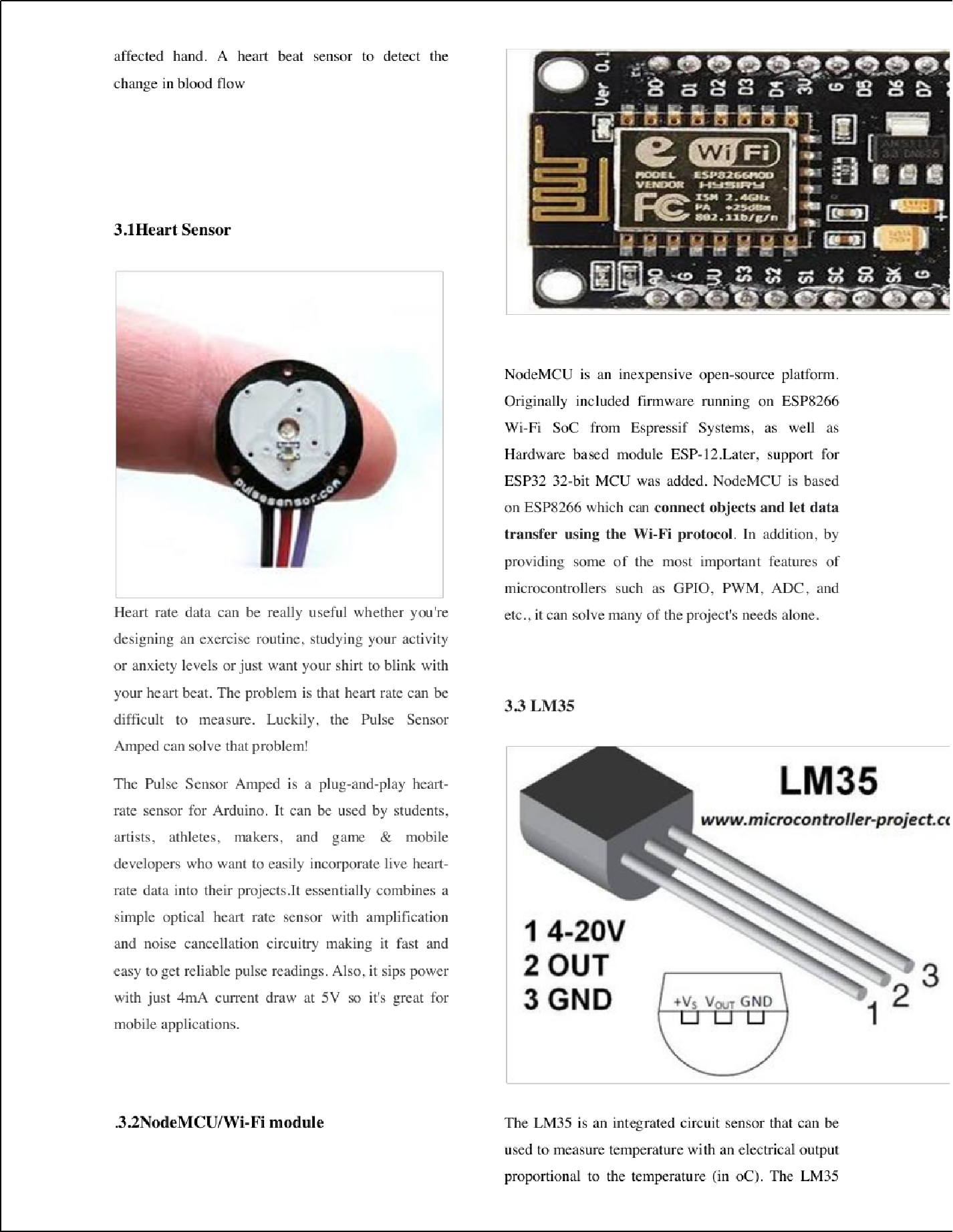
2

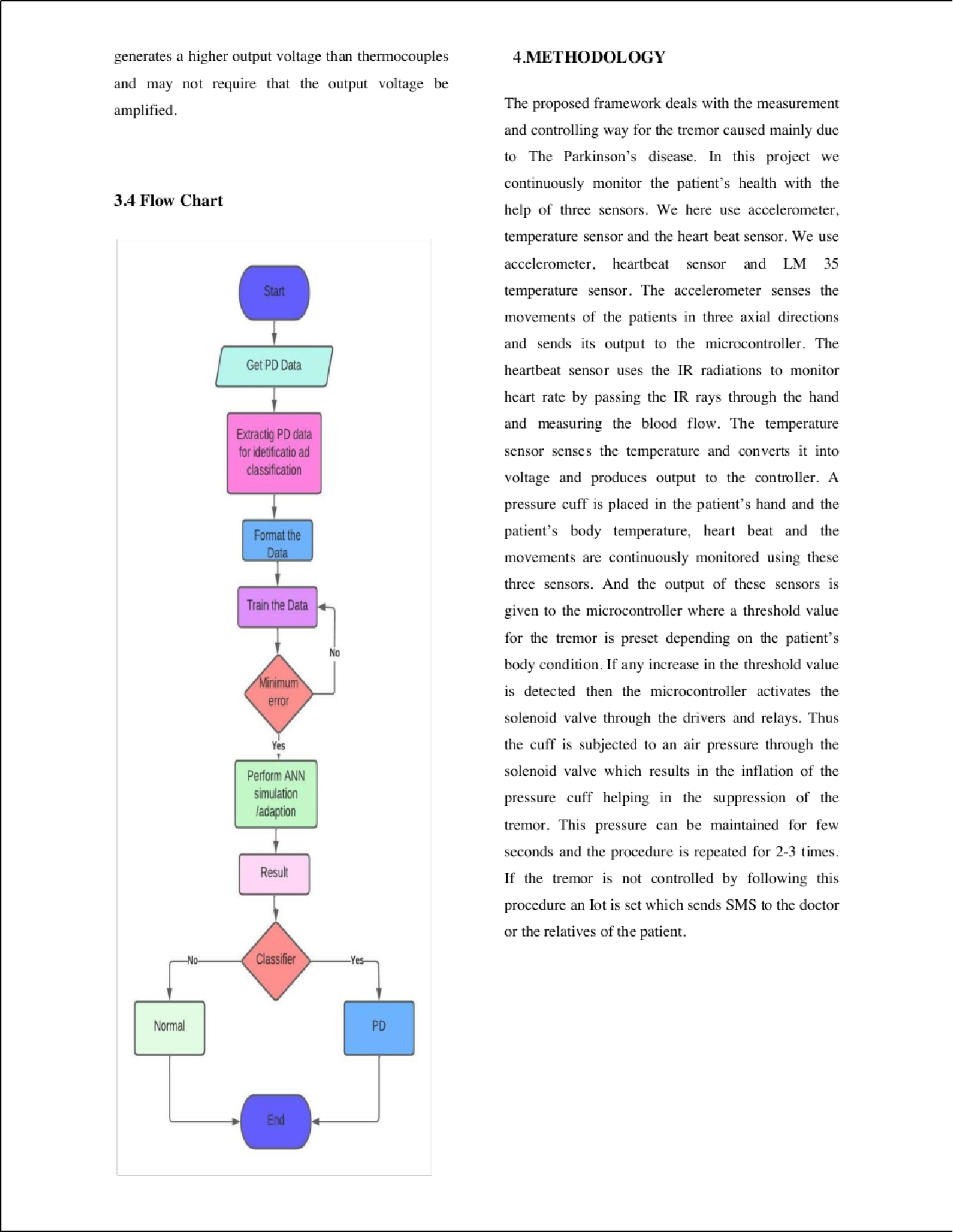
1

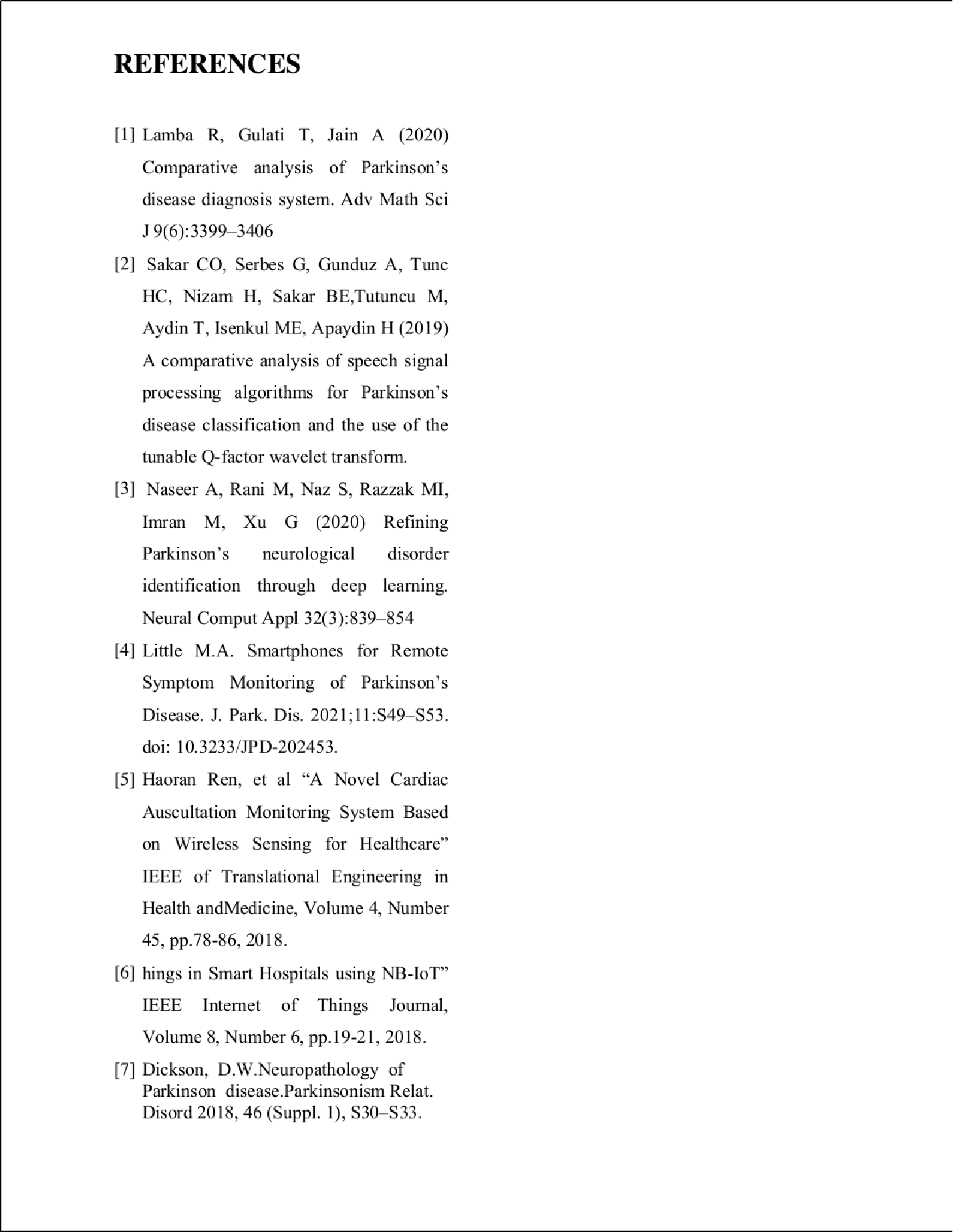
2

2









shwetha-paper

ORIGINALITY REPORT

25

%

SIMILARITY INDEX

23%

INTERNET SOURCES

18%

PUBLICATIONS

2%

STUDENT PAPERS

PRIMARY SOURCES

ijirset.com

Internet Source %

1

9

7

link.springer.com

Internet Source %

2

4

mhealth.amegroups.com

Internet Source %

3

2%

4 Shahar Cohen, Lauren R. Bataille, Adria K. Martig. "Enabling breakthroughs in Parkinson’s disease with wearable technologies and big data analytics", mHealth, 2016

Publication

1

[www.mdpi.com](http://www.mdpi.com/)

Internet Source %

5

1%

6 Konstantina-Maria Giannakopoulou, Ioanna Roussaki, Konstantinos Demestichas. "Internet of Things Technologies and Machine Learning Methods for Parkinson’s Disease Diagnosis, Monitoring and Management: A Systematic Review", Sensors, 2022

Publication

[www.nature.com](http://www.nature.com/)

7

1

Internet Source %

1

research.library.mun.ca

Internet Source %

8

Exclude quotes On Exclude bibliography On

Exclude matches Oﬀ