

Signature

SCIENCE UNDERGRADUATE RESEARCH SYMPOSIUM (SURS)

6th to 7th October 2022





| _ | |
|--|---|
| Department | Computer Science and Statistics |
| Title of the Ab | stract |
| | EFFICIENCY ASSESSMENT FOR THE SELECTION ZED DATA STRUCTURES FOR JAVA PROGRAMS |
| following follow | knowledge that this abstract contains original and genuine research work and prepare ing SURS author guidelines. knowledge that the authors listed below have read and approved this abstract fossion. |
| First Author Name | · R.N.G. Janitha Harshana Nawarathna |
| | Computer Science and Statistics |
| Department | • |
| | ess: s16417@sci.pdn.ac.lk |
| Contact Num | nber: 0779151890 |
| Signature | : |
| Principal Supe | rvisor |
| Name | · |
| Department | · |
| E-mail Addre | ess : |
| Signature | : Date: |
| Any other auti | nors (attach a separate sheet if there are more than 3 authors) |
| Name | : |
| Department | · |

: ______ Date: _____

E-mail Address : ______

^{*}Please note that the principal supervisors are requested to submit the Author Declaration Form directly to the SURS Editorial Committee member of their respective department.