



























CERTIFICATE

THE CERTIFICATE IS PRECENTED TO:

V. Vivekanandhan

in recognition of the paper publication of the research paper on INTERNATIONAL JOURNAL OF HUMAN COMPUTING STUDIES with the title:

"Root Depth Prediction Using Machine Learning for Effective Root Zone Injection Irrigation through IoT Automation"

Vol. 04 No. 04 (2022): IJHCS

doi.org/10.31149/ijhcs.v4i4.2413

09.04.2022

Date





























RESEARCH PARKS

CERTIFICATE

THE CERTIFICATE IS PRECENTED TO:

Christopher M.

in recognition of the paper publication of the research paper on INTERNATIONAL JOURNAL OF HUMAN COMPUTING STUDIES with the title:

"Root Depth Prediction Using Machine Learning for Effective Root Zone Injection Irrigation through IoT Automation"

Vol. 04 No. 04 (2022): IJHCS

doi.org/10.31149/ijhcs.v4i4.2413

09.04.2022

Date































CERTIFICATE

THE CERTIFICATE IS PRECENTED TO:



in recognition of the paper publication of the research paper on INTERNATIONAL JOURNAL OF HUMAN COMPUTING STUDIES with the title:

"Root Depth Prediction Using Machine Learning for Effective Root Zone Injection Irrigation through IoT Automation"

Vol. 04 No. 04 (2022): IJHCS

doi.org/10.31149/ijhcs.v4i4.2413

09.04.2022

Date































CERTIFICATE

THE CERTIFICATE IS PRECENTED TO:



in recognition of the paper publication of the research paper on INTERNATIONAL JOURNAL OF HUMAN COMPUTING STUDIES with the title:

"Root Depth Prediction Using Machine Learning for Effective Root Zone Injection Irrigation through IoT Automation"

Vol. 04 No. 04 (2022): IJHCS

doi.org/10.31149/ijhcs.v4i4.2413

09.04.2022

Date

