



National Press Associates

CERTIFICATE OF PUBLICATION

This is awarded to

S. Aruna

For Publication of Paper Titled

HARNESSING MACHINE LEARNING TECHNIQUES TO DIAGNOSE TOMATO PLANT DISEASES

For National Research Journal Titled

“National Research Journal of Information Technology and Information Science”

Peer Reviewed Refereed Research Journal

Volume-13, (January) Year: 2026 (Special Issue)

ISSN: 2350-1278 Impact Factor: 7.9

**Special Issue: International Conference on Sustainable Developments in
Computational Optimization and Intelligent Systems (ICSDCOIS)~2025)**



Book Publisher



Website:

www.npajournals.org



National Press Associates

CERTIFICATE OF PUBLICATION

This is awarded to

R. Abinaya

For Publication of Paper Titled

HARNESSING MACHINE LEARNING TECHNIQUES TO DIAGNOSE TOMATO PLANT DISEASES

For National Research Journal Titled

“National Research Journal of Information Technology and Information Science”

Peer Reviewed Refereed Research Journal

Volume-13, (January) Year: 2026 (Special Issue)

ISSN: 2350-1278 Impact Factor: 7.9

**Special Issue: International Conference on Sustainable Developments in
Computational Optimization and Intelligent Systems (ICSDCOIS)~2025)**



Book Publisher



Website:

www.npajournals.org



National Press Associates

CERTIFICATE OF PUBLICATION

This is awarded to

A. Vanithasri

For Publication of Paper Titled

HARNESSING MACHINE LEARNING TECHNIQUES TO DIAGNOSE TOMATO PLANT DISEASES

For National Research Journal Titled

“National Research Journal of Information Technology and Information Science”

Peer Reviewed Refereed Research Journal

Volume-13, (January) Year: 2026 (Special Issue)

ISSN: 2350-1278 Impact Factor: 7.9

**Special Issue: International Conference on Sustainable Developments in
Computational Optimization and Intelligent Systems (ICSDCOIS)~2025)**



Book Publisher



Website:

www.npajournals.org



National Press Associates

CERTIFICATE OF PUBLICATION

This is awarded to

A. Vasanthakumar

For Publication of Paper Titled

HARNESSING MACHINE LEARNING TECHNIQUES TO DIAGNOSE TOMATO PLANT DISEASES

For National Research Journal Titled

“National Research Journal of Information Technology and Information Science”

Peer Reviewed Refereed Research Journal

Volume-13, (January) Year: 2026 (Special Issue)

ISSN: 2350-1278 Impact Factor: 7.9

**Special Issue: International Conference on Sustainable Developments in
Computational Optimization and Intelligent Systems (ICSDCOIS)~2025)**



Book Publisher



Website:

www.npajournals.org