

Bublicatio

International Journal of Scientific Development and Research **IJSDR.ORG | ISSN: 2455-2631**

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

Miss. Thorat Preeti.D

In recognition of the publication of the paper entitled

Machine Learning Based Model For Detecting IOT-BOTNET Cyber Attacks

Published in Volume 7 Issue 5, May-2022, Impact Factor: 9.15 by Google Scholar

Co-Authors - Miss. Shinde Manjusha.M, Miss. Tupake Pallavi. S, Miss. Vaidya Pratiksha. A, Prof. Patil.P.A

Paper ID - IJSDR2205066 Registration ID - 200357





An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator







Bublicatio

International Journal of Scientific Development and Research **IJSDR.ORG | ISSN: 2455-2631**

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

Miss. Shinde Manjusha.M

In recognition of the publication of the paper entitled

Machine Learning Based Model For Detecting IOT-BOTNET Cyber Attacks

Published in Volume 7 Issue 5, May-2022, Impact Factor: 9.15 by Google Scholar

Co-Authors - Miss. Thorat Preeti.D, Miss. Tupake Pallavi. S, Miss. Vaidya Pratiksha. A, Prof. Patil.P.A

Paper ID - IJSDR2205066 Registration ID - 200357





An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator







Publicatio

International Journal of Scientific Development and Research **IJSDR.ORG | ISSN: 2455-2631**

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

Miss. Tupake Pallavi. S

In recognition of the publication of the paper entitled

Machine Learning Based Model For Detecting IOT-BOTNET Cyber Attacks

Published in Volume 7 Issue 5, May-2022, Impact Factor: 9.15 by Google Scholar

Co-Authors - Miss. Thorat Preeti.D, Miss. Shinde Manjusha.M, Miss. Vaidya Pratiksha. A, Prof. Patil.P.A

Paper ID - IJSDR2205066 Registration ID - 200357





An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator







Publicatio

International Journal of Scientific Development and Research IJSDR.ORG | ISSN: 2455-2631

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

Miss. Vaidya Pratiksha. A

In recognition of the publication of the paper entitled

Machine Learning Based Model For Detecting IOT-BOTNET Cyber Attacks

Published in Volume 7 Issue 5, May-2022, | Impact Factor: 9.15 by Google Scholar

Co-Authors - Miss. Thorat Preeti.D, Miss. Shinde Manjusha.M, Miss. Tupake Pallavi. S, Prof. Patil.P.A

Paper ID - IJSDR2205066 Registration ID - 200357





An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator IJSDR - International Journal of Scientific Development and Research | ESTD: 2016







Publicatio

International Journal of Scientific Development and Research **IJSDR.ORG | ISSN: 2455-2631**

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

Prof. Patil.P.A

In recognition of the publication of the paper entitled

Machine Learning Based Model For Detecting IOT-BOTNET Cyber Attacks

Published in Volume 7 Issue 5, May-2022, Impact Factor: 9.15 by Google Scholar

Co-Authors - Miss. Thorat Preeti.D, Miss. Shinde Manjusha.M, Miss. Tupake Pallavi. S, Miss. Vaidya Pratiksha. A

Paper ID - IJSDR2205066 Registration ID - 200357



An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator



