

An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

B Sai Satwika

In recognition of the publication of the paper entitled

An Ensemble Approach to Predict the Presence of Cardio Vascular Disease using Machine Learning and Deep Learning.

Published In JETIR (www.jetir.org) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 9 Issue 10, October-2022 | Date of Publication: 2022-10-20

EDITOR

EDITOR IN CHIEF

JETIR2210272

Parise P

Research Paper Weblink http://www.jetir.org/view?paper=JETIR2210272

Registration ID: 503574



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

A Swamy

In recognition of the publication of the paper entitled

An Ensemble Approach to Predict the Presence of Cardio Vascular Disease using Machine Learning and Deep Learning.

Published In JETIR (www.jetir.org) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 9 Issue 10, October-2022 | Date of Publication: 2022-10-20

EDITOR

JETIR2210272

Parise P

EDITOR IN CHIEF

Research Paper Weblink http://www.jetir.org/view?paper=JETIR2210272

Registration ID: 503574



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

D Pranitha

In recognition of the publication of the paper entitled

An Ensemble Approach to Predict the Presence of Cardio Vascular Disease using Machine Learning and Deep Learning.

Published In JETIR (www.jetir.org) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 9 Issue 10, October-2022 | Date of Publication: 2022-10-20

EDITOR

JETIR2210272

Parise P

EDITOR IN CHIEF

Research Paper Weblink http://www.jetir.org/view?paper=JETIR2210272

\(\begin{array}{c} \begin{array}{c} \be

Registration ID: 503574



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

G Pavan Kalyan

In recognition of the publication of the paper entitled

An Ensemble Approach to Predict the Presence of Cardio Vascular Disease using Machine Learning and Deep Learning.

Published In JETIR (www.jetir.org) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 9 Issue 10, October-2022 | Date of Publication: 2022-10-20

Parisa P EDITOR

EDITOR IN CHIEF

JETIR2210272 Research Paper Weblink http://www.jetir.org/view?paper=JETIR2210272

Registration ID: 503574



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

C Mohan Rao

In recognition of the publication of the paper entitled

An Ensemble Approach to Predict the Presence of Cardio Vascular Disease using Machine Learning and Deep Learning.

Published In JETIR (www.jetir.org) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 9 Issue 10, October-2022 | Date of Publication: 2022-10-20

EDITOR

Parise P

JETIR2210272

EDITOR IN CHIEF

Research Paper Weblink http://www.jetir.org/view?paper=JETIR2210272

Registration ID: 503574