



OF PUBLICATION

THIS CERTIFICATE IS CONFIRM THAT

Nithya K

Assistant Professor, Department of Electronics and Communication Engineering, PPG Institute of Technology, Coimbatore, Tamil Nadu, India.

PUBLISHED FOLLOWING ARTICLE

Melanoma Detection by Automated Reconfiguration System Using Local Binary Pattern

Volume 4, Issue 3(May-June 2023), PP: 617-626.



A Peer Reviewed referred Journal https://www.doi.org/10.59256/ijire.20230403128

International Journal of Innovative Research in Engineering ISSN No:2582-8746 https://fdrpjournals.org/

Editor-in-chief/IJIRE





OF PUBLICATION

THIS CERTIFICATE IS CONFIRM THAT

Mary Mettilda J

Assistant Professor, Department of Electronics and Communication Engineering, PPG Institute of Technology, Coimbatore, Tamil Nadu, India.

PUBLISHED FOLLOWING ARTICLE

Melanoma Detection by Automated Reconfiguration System Using Local Binary Pattern

Volume 4, Issue 3(May-June 2023), PP: 617-626.



A Peer Reviewed referred Journal https://www.doi.org/10.59256/ijire.20230403128

International Journal of Innovative Research in Engineering ISSN No:2582-8746 https://fdrpjournals.org/

XXX

Editor-in-chief/IJIRE





OF PUBLICATION

THIS CERTIFICATE IS CONFIRM THAT

Anandakumar K

Assistant Professor, Department of Electronics and Communication Engineering, Suguna College of Engineering, Coimbatore, Tamil Nadu, India.

PUBLISHED FOLLOWING ARTICLE

Melanoma Detection by Automated Reconfiguration System Using Local Binary Pattern

Volume 4, Issue 3(May-June 2023), PP: 617-626.



A Peer Reviewed referred Journal https://www.doi.org/10.59256/ijire.20230403128

International Journal of Innovative Research in Engineering ISSN No:2582-8746 https://fdrpjournals.org/

777

Editor-in-chief/IJIRE