

### Multidisciplinary Scholarly Research Association, India Aarhat Journals and Aarhat Publications





ISSN-2277-8721

## Electronic International Interdisciplinary Research Journal

Peer Reviewed Refereed Journal

#### **CERTIFICATE OF PUBLICATION**

This is to certify that, Mr./Ms./Mrs./Dr.

Pradnya B. Mahajan

has contributed a paper as author/co-author to Electronic International Interdisciplinary Research Journal (EIIRJ),

ISSN 2277-8721, Volume-XIII, Issues-II, March - April, 2024, Impact Factor: 8.311

# DESIGN AND ANALYSIS FOR FABRICATION OF AN INTEGRATED SYSTEM FOR MATERIAL DETECTION LEVERAGING DEEP LEARNING

The Editor in chief and The Editorial Board appreciate the Intellectual Contribution of the author/co-author.





### Multidisciplinary Scholarly Research Association, India Aarhat Journals and Aarhat Publications





ISSN-2277-8721

## Electronic International Interdisciplinary Research Journal

Peer Reviewed Refereed Journal

#### CERTIFICATE OF PUBLICATION

This is to certify that, Mr./Ms./Mrs./Dr.

Dr. Nrupura R. Dixit

has contributed a paper as author/co-author to Electronic International Interdisciplinary Research Journal (EIIRJ),

ISSN 2277-8721, Volume-XIII, Issues-II, March - April, 2024, Impact Factor: 8.311

# DESIGN AND ANALYSIS FOR FABRICATION OF AN INTEGRATED SYSTEM FOR MATERIAL DETECTION LEVERAGING DEEP LEARNING

The Editor in chief and The Editorial Board appreciate the Intellectual Contribution of the author/co-author.





#### Multidisciplinary Scholarly Research Association, India Aarhat Journals and Aarhat Publications





ISSN-2277-8721

## Electronic International Interdisciplinary Research Journal

Peer Reviewed Refereed Journal

### **CERTIFICATE OF PUBLICATION**

This is to certify that, Mr./Ms./Mrs./Dr.

Dr. Vinod Moreshwar Vaze

has contributed a paper as author/co-author to Electronic International Interdisciplinary Research Journal (EIIRJ),

ISSN 2277-8721, Volume-XIII, Issues-II, March - April, 2024, Impact Factor: 8.311

# DESIGN AND ANALYSIS FOR FABRICATION OF AN INTEGRATED SYSTEM FOR MATERIAL DETECTION LEVERAGING DEEP LEARNING

The Editor in chief and The Editorial Board appreciate the Intellectual Contribution of the author/co-author.

