INTERNATIONAL JOURNAL OF INNOVATIVE SCIENCE AND RESEARCH TECHNOLOGY

IJISRT A DIGITAL LIBRARY

ISSN NO: - 2456-2165

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, ENTITLED

Data Preprocessing Techniques for Retinal OCT and Fundus Images

AUTHORED BY Sangareddy B Kurtakoti

HAS BEEN PUBLISHED IN Volume 8 | Issue 8 | August - 2023

ARTICLE DIGITAL NO. IJISRT23AUG599



This document certifies that the manuscript listed above was submitted by above said respected author To verify the submitted manuscript please visit our official website: www.ijisrt.com

Or Email us: editor@ijisrt.com



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India



Application Details	
APPLICATION NUMBER	202341040903
APPLICATION TYPE	ORDINARY APPLICATION .
DATE OF FILING	15/06/2023
APPLICANT NAME	1 . Dr. Kavitha H
	2 . Dr. Sreekanth Rallapalli
	3 . Dr. Amit Swamy 4 . Mrs. B. Swathi
	5 . B. Md. Irfan
	6 . K.Siva Kumar
	7 . Mr. Sangareddy B Kurtakoti
	8 . P.P.M.Prasad
TITLE OF INVENTION	Power train using multiple power sources using IOT Based Notification
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	mail2patentipr@gmail.com
ADDITIONAL-EMAIL (As Per Record)	mail2patentipr@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	18/08/2023



INTERNATIONAL JOURNAL OF INNOVATIVE SCIENCE AND RESEARCH TECHNOLOGY

IJISRT A DIGITAL LIBRARY

ISSN NO:- 2456-2165

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, ENTITLED

Data Preprocessing Techniques for Retinal OCT and Fundus Images

AUTHORED BY Arpitha C N

HAS BEEN PUBLISHED IN Volume 8 | Issue 8 | August - 2023

> ARTICLE DIGITAL NO. IJISRT23AUG599





INTERNATIONAL JOURNAL OF INNOVATIVE SCIENCE AND RESEARCH TECHNOLOGY

IJISRT A DIGITAL LIBRARY

ISSN NO:- 2456-2165

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, ENTITLED

Detection of Money Laundering using Data Mining Techniques

AUTHORED BY Bhavana D E

HAS BEEN PUBLISHED IN Volume 8 | Issue 8 | August - 2023

ARTICLE DIGITAL NO. IJISRT23AUG579



This document certifies that the manuscript listed above was submitted by above said respected author To verify the submitted manuscript please visit our official website: www.ijisrt.com Or Email us: editor@ijisrt.com

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001: 2008 Certified Journal)

S hereby awarding this certificate to

Arpitha C N

On recognition the publication of the manuscript entitled

SVM based CSR disease detection for OCT and Fundus Imaging

published in our Journal Volume 10 Sssue 8 August 2023

www.irjet.net

Impact Factor: 8.226

Editor in Chief E-mail : editor@irjet;

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001: 2008 Certified Journal)

Ss hereby awarding this certificate to

Kavya .T.M

In recognition the publication of the manuscript entitled

SVM based CSR disease detection for OCT and Fundus Imaging

published in our Journal Volume 10 Sssue 8 August 2023

Impact Factor: 8.226

www.irjet.net

Editor in Chief E-mail : editor@irjet.ne

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001: 2008 Certified Journal)

Ss hereby awarding this certificate to

Archana P

On recognition the publication of the manuscript entitled

SVM based CSR disease detection for OCT and Fundus Imaging

published in our Journal Polume 10 Sssue 8 August 2023

www.irjet.net

Impact Factor: 8.226

Editor in Chief

E-mail: editor@irjet.net



INTERNATIONAL JOURNAL OF NOVEL RESEARCH

AND DEVELOPMENT (IJNRD) | IJNRD.ORG

An International Open Access, Peer-reviewed, Refereed Journal

ISSN: 2456-4184

The Board of

International Journal of Novel Research and Development Is hereby awarding this certificate to

Chaithra I V

In recognition of the publication of the paper entitled

PREPROCESSING TECHNIQUES FOR MONEY LAUNDERING PROCESS

Published In IJNRD (www.ijnrd.org) ISSN Approved & 8.76 Impact Factor

Published in Volume 8 Issue 8, August-2023 | Date of Publication: 2023-08-25 Co-Authors - Dr Pushpa Ravikumar,Leela C P, Sangareddy B Kurtakoti



Editor-In Chief

Section 2

Registration ID: 204218 tion ID: 204218 Paper ID - IJNRD2308321 Editor-INTERNATIONAL JOURNAL OF NOVEL RESEARCH AND DEVELOPMENT | IJNRD

Website: www.iinrd.org | Email: editor@iinrd.org | ESTD: 2016

An International Scholarly, Open Access, Multi-disciplinary, Indexed Journal







IJISRT A DIGITAL LIBRARY

ISSN NO:- 2456-2165

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, ENTITLED

Data Preprocessing Techniques for Retinal OCT and Fundus Images

AUTHORED BY Chaithra I V

HAS BEEN PUBLISHED IN Volume 8 | Issue 8 | August - 2023

ARTICLE DIGITAL NO.

IJISRT23AUG599



This document certifies that the manuscript listed above was submitted by above said respected author.

To verify the submitted manuscript please visit our official website: www.qisrt.com

Or Email us: editor@ijisrt.com