

Machine Learning and
Deep Learning Applications:

HEALTHCARE PERSPECTIVE

Dr. O. OBULESU

Associate Professor & Head

Department of CSE (AI & ML) & CSE (Data Science)
G. Narayananamma Institute of Technology and Science
(For women), Hyderabad, Telangana, INDIA

MACHINE LEARNING AND DEEP LEARNING APPLICATIONS: HEALTHCARE PERSPECTIVE

Copyright© : Dr. O. Obulesu
Publishing Rights® : VSRD Academic Publishing
A Division of Visual Soft India Pvt. Ltd.

ISBN-13: 978-93-91462-69-7
FIRST EDITION, JULY 2023, INDIA

Printed & Published by:
VSRD Academic Publishing
(*A Division of Visual Soft India Pvt. Ltd.*)

Disclaimer: The author(s) / Editor(s) are solely responsible for the contents compiled in this book. The publishers or its staff do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the Author(s) or Editor(s) or Publishers to avoid discrepancies in future.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photo-copying, recording or otherwise, without the prior permission of the Publishers & Author.

Printed & Bound in India

VSRD ACADEMIC PUBLISHING
(*A Division of Visual Soft India Pvt. Ltd.*)

REGISTERED OFFICE

154, Tezab mill Campus, Anwarganj, KANPUR–208003 (UP) (IN)
Mb:9899936803, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

MARKETING OFFICE

340, FF, Adarsh Nagar, Oshiwara, Andheri(W), MUMBAI–400053 (MH) (IN)
Mb:9956127040, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

CONTENTS

CHAPTER 1 : A NOVEL TECHNIQUE FOR EARLY DISEASE DETECTION	1
1.1. INTRODUCTION	1
1.2. EXISTING SYSTEMS	3
1.3. DATA COLLECTION.....	6
1.4. DATA PREPROCESSING AND MODEL BUILDING	7
1.5. RESULTS AND DISCUSSION	16
1.6. CONCLUSION.....	18
1.7. REFERENCES	19
CHAPTER 2 : LIP MOVEMENT DETECTION USING 3D CONVOLUTION & RESNET.....	21
2.1. INTRODUCTION.....	21
2.2. LITERATURE SURVEY	24
2.3. PROPOSED SYSTEM	25
2.4. MATERIALS AND METHODS.....	27
2.5. PERFORMANCE RESULTS	44
2.6. CONCLUSION.....	47
2.7. REFERENCES	48
CHAPTER 3 : AN EFFECTIVE PREDICTION OF HEART DISEASES USING MACHINE LEARNING	50
3.1. INTRODUCTION.....	50
3.2. LITERATURE SURVEY	53
3.3. PROPOSED METHODOLOGY	62
3.4. IMPLEMENTATION	70

3.5.	RESULTS AND DISCUSSION	84
3.6.	CONCLUSIONS AND FUTURE WORK.....	95
3.7.	REFERENCES	96