MAR THOMA INSTITUTE OF INFORMATION TECHNOLOGY CHADAYAMANGALAM P.O, AYUR

(Affiliated to the University of Kerala & Approved by AICTE)



CASE STUDY REPORT

On

ARTIFICAL INTELLIGENCE IN HEALTH CARE

Submitted in partial fulfillment of the requirements for the award of the Degree of
Master of Computer Applications from the University of Kerala

Presented By

HARIKRISHNAN. G

Reg.No:95520455023

DEPARTMENT OF COMPUTER APPLICATIONS

MAR THOMA INSTITUTE OF INFORMATION TECHNOLOGY, AYUR
2022

MAR THOMA INSTITUTE OF INFORMATION TECHNOLOGY CHADAYAMANGALAM P.O, AYUR

(Affiliated to the University of Kerala & Approved by AICTE)



CERTIFICATE

Certified that this is a bonafide record of case study report done on

ARTIFICAL INTELLIGENCE IN HEALTH CARE

Presented By

HARIKRISHNAN. G

Reg.No:95520455023

Of third semester M.C.A in partial fulfilment for the award of the Degree of Master of Computer Applications from the University of Kerala

Internal GuideHead of the DepartmentPrincipalAsso.Prof.Priji Kurian IsacAsso.Prof.Priji Kurian IsacDr.K.Jacob

ACKNOWLEDGEMENT

I take this opportunity to express my deep sense of gratitude and sincere thanks to all who helped to complete this report successfully.

I am extremely thankful to almighty God for being my guiding light throughout the preparation of this report and every success I received is due to his grace.

I express my profound and sincere gratitude to **Prof.Dr. K. Jacob**, **Principal**, **Mar Thoma Institute of Information Technology**, **Ayur** for the immense support and gratitude rendered by him.

I would like to express my heart felt gratitude to **Asso.Prof. Priji Kurian Isac, Head of the Department of MCA,** who led me up to the finishing point of this case study.

I wish to express my thanks to the faculty members of **Department of Computer Applications**Mar Thoma Institute of Information Technology, Ayur for giving all kinds of supports.

HARIKRISHNAN. G

ABSTRACT

TABLE OF CONTENTS

SL.NO	TITLE	PAGE NO.
	ACKNOWLEDGEMENT	
	ABSTRACT	
1	INTRODUCTION	1-2
2	LITERATURE REVIEW	3
3	METHODS AND ALGORITHMS	4
4	PROBLEM DEFINITION	5
4.1	PROBLEM ANALYSIS AND DISCUSSIONS	5
4.2	FEASIBLITY STUDY	6
5	SYSTEM DESIGN	7
5.1	INTRODUCTION	7-9
5.2	MODULES DESCRIPTION	10-11
6	CONCLUSION AND FUTURE ENHANCEMENT	12
7	REFERENCES	13