University Institute of Technology The University of Burdwan Department of Computer Science and Engineering



PROJECT REPORT ON VERY LARGE-SCALE MEDICAL DIAGNOSIS SYSTEM USING MULTI-AGENT SYSTEM Submitted by

RAMEEZ RAZA (2014-1003) SAUGATA MONDAL (2014-1005) MD NAJIBUDDIN (2014-1050)

In the partial fulfilment for the requirement of award of Bachelor Degree in Computer Science and Engineering

Under the guidance of

DR. SHIBAKALI GUPTA

Assistant professor
Department of CSE & IT
University Institute of Technology
The University Of Burdwan

University Institute of Technology The University Of Burdwan Department Of Computer Science and Engineering



CERTIFICATE

This is to certify that project entitled "VERY LARGE-SCALE MEDICAL DIAGNOSIS

SYSTEM USING MULTI-AGENT SYSTEM "is being submitted by

RAMEEZ RAZA (20141003), SAUGATA MONDAL (2014-1005) AND

MD NAJIBUDDIN (2014-1050), as partial fulfilment for the award of degree of Bachelor of

Engineering (Computer Science & Engineering). The project work has been prepared as per

regulation of The University of Burdwan.

Dr. Souvik Bhattacharya H.O.D. of CSE, Department of Computer Science, UIT, (B.U.) Dr. Shibakali Gupta Assistant Professor, Department of Computer Science, UIT, (B.U.) Dr. Apurba Kumar Ghosh Teacher In-Charge, Department of A.E.I.E. UIT, (B.U.)

University Institute of Technology The University Of Burdwan Department Of Computer Science and Engineering



CERTIFICATE OF APPROVAL

This is to certify that the project entitled "Very Large-Scale Medical Diagnosis System using multi-agent system" is carried out by Rameez Raza, Saugata Mondal and MD Najibuddin under my Guidance and supervision for the partial fulfilment of the academic requirements for the award of Degree in Bachelor of Engineering (B.E) Computer Science & Engineering.

Dr. Shibakali Gupta
Date:
Place: Burdwan
Assistant Professor,
Department of Computer Science,
University Institute of technology, (B.U.)

Counter Signed By:

ACKNOWLEDGEMENT

We must take this opportunity to place on record our deep sense of respect and gratitude to **Dr. Shibakali Gupta**, Associate Professor, Dept. of CSE & IT, UIT (BU) for his valuable advice, resourceful guidance, active supervision and constant encouragement without which it would have not been possible to give this project Report such a shape in time.

We also want to express our gratitude towards **Mr. Souvik Bhattacharya**, In-charge, Department of Computer Science & Engineering, University Institute of Technology, Burdwan and all those who offered helping hands to complete this Project Report directly or indirectly. Lastly we would also like to thank all our faculty members and our friends who maintained a congenial atmosphere during the tenure of this project.

0 1 0	1 3
Thanking You.	Team Members:-
DATE:-	
PLACE: - Burdwan	
	(RAMEEZ RAZA)
	20141003
	(SAUGATA MONDAL)
	20141005
	(MD NAJIBUDDIN)

20141050

INDEX

CHAPTER	CONTENT	PAGE NO.
1.	ABSTRACT	1
2.	INTRODUCTION	2
3.	AGENT	4
4.	RATIONALITY	5
5.	INTELLIGENT AGENT	6
6.	MULTI-AGENT SYSTEM	7
7.	VERY LARGE-SCALE MEDICAL	11
	DIAGNOSIS SYSTEM	
8.	WORKING MODEL OF THE VLMDS	12
9.	FLOWCHART	14
10.	ALGORITHM	15
11.	ABOUT JADE	18
12.	SCREENSHOTS AND RESULT	19
13.	CONCLUSION	25
14.	REFERENCES	26

INDEX OF FIGURES

FIGURE NO.	CONTENT	PAGE NO.
1.	AGENT	4
2.	SIMPLE REFLEX AGENT	6
3.	COGNITIVE AGENT	7
4.	SIMPLE REFLEX AGENT	8
5.	VLMDS ARCHITECTURE	11
6.	WORKING OF VLMDS	12
7.	MAS IN VLMDS	13