

ISO 9001:2015 Certified Institute

Department of Information Technology NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

BE-IOE-Mini ProjectProject Title

Presented by: Group No.:

Sr.No	Name	IDNo.
1	<student name-1=""></student>	<id no.=""></id>
2	<student name-2=""></student>	<id no.=""></id>
3	<student name-3=""></student>	<id no.=""></id>
4	<student name-4=""></student>	<id no.=""></id>

Under the Guidance of Dr. Sonali Pakhmode Assistant Professor

AY: 2024-25



ISO 9001:2015 Certified Institute

Department of Information Technology
NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

INDEX

Introduction П Problem Statement Objectives Review of Literature Proposed System Methodology Hardware and Software Design Details Er Diagram / ULM Diagram Experimental setup Results Conclusion & Future Scope References



ISO 9001:2015 Certified Institute

Department of Information Technology NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

Introduction



ISO 9001:2015 Certified Institute

Department of Information Technology NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

• Problem Statement



ISO 9001:2015 Certified Institute

Department of Information Technology NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

Objectives

1.

2



ISO 9001:2015 Certified Institute

Department of Information Technology
NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

• Literature survey

SR.NO.	PAPER DETAIL	METHODE	RESULT	SCOPE/GAP
[1]				
[2]				
[3]				



ISO 9001:2015 Certified Institute

Department of Information Technology
NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

	1	T.		
SR.NO.	PAPER DETAIL	METHODE	RESULT	SCOPE
[4]				
[5]				
[6]				



ISO 9001:2015 Certified Institute

Department of Information Technology
NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)

SR.NO.	PAPER DETAIL	METHODE	RESULT	SCOPE
[7]				
[8]				
[9]				
[10]				



ISO 9001:2015 Certified Institute

Department of Information Technology NBA Accredited Course (Dated 01/07/2024 to 30/06/2027)