Report On

Title of the Mini Project

Submitted in partial fulfillment of the requirements of the Mini project in Semester III of Second Year Computer Science and Engineering[Data Science]

by
Name1 Surname1 (Roll No. xx)
Name2 Surname2 (Roll No. xx)
Name3 Surname3 (Roll No. xx)
Name4 Surname4 (Roll No. xx)

Mentor Prof. Name Surname



University of Mumbai

Vidyavardhini's College of Engineering & Technology

Department of Computer Science and Engineering [Data Science]



(A.Y. 2021-22)

Vidyavardhini's College of Engineering & Technology

Department of Computer Science and Engineering[Data Science]

CERTIFICATE

This is to certify that the Mini Project entitled " Title " is a

bonafide work of Name of students (Roll No.) submitted to the

University of Mumbai in partial fulfillment of the requirement for the

award of the degree of "Bachelor of Engineering" in Semester III of

Second Year "Computer Science and Engineering [Data Science]".

Prof. Name Surname

Mentor

Dr Thaksen Parvat Co-ordinator of Department Dr. H.V. Vankudre Principal

Vidyavardhini's College of Engineering & Technology Department of Computer Science and Engineering[Data Science]

Mini Project Approval

This Mini Project entitled "___Title_" by Name of students (Roll No.) is approved for the degree of Bachelor of Engineering in in Semester III of Second Year Computer Science and Engineering[Data Science].

•	•	
Exa	mın	ers

	1 (Internal Examiner Name & Sign)
	2 (External Examiner name & Sign)
Date:	
Place:	

Contents

Abstr	ract ii		
Ackn	owledg	gments	iii
List o	f Abbı	reviations	iv
List o	f Figu	res	v
List o	of Tabl	es	vi
List o	of Syml	pols	vii
1	Intro	duction	1
	1.1	Introduction	
	1.2	Problem Statement & Objectives	
	1.3	Scope	
2	2 Literature Survey		11
	2.1	Survey of Existing System/SRS	
	2.2	Limitation Existing system or Research gap	
	2.3	Mini Project Contribution	
3	Proj	posed System (eg New Approach of Data Summarization)	18
	3.1	Introduction	
	3.2	Architecture/ Framework/Block diagram	
	3.3	Algorithm and Process Design	
	3.4	Details of Hardware & Software	
	3.5 3.6	Experiment and Results for Validation and Verification Analysis	
	3.7	Conclusion and Future work.	
Ref	ference	es ·	32
4	Annexure		
	4.1 Pu	blished Paper /Camera Ready Paper/ Business pitch/proof of	concept