## <u>A</u> Project Report On

## SCHOOL ADMISSION MANAGEMENT

Submitted in the Partial fulfillment of the requirement for awarding the degree of Master of Computer Application (MCA) SEM I, Year 2023-24

By CHAVADA HARSH(230220320003) MAYANK SOJITRA(230220320021) KAPIL SUREJA(230220320028)

Under the Guidance of ASSISTANT PROF.SHIVANI PARMAR



SCHOOL OF COMPUTER APPLICATION
Affiliated to
DR. SUBHASH UNIVERSITY – JUNAGADH



# **School of Computer Application**

# Certificate

Roll No	<u></u>		Enrollment No				
This is to cert		• •			•		
		-	Applications  Laboratory of Dr		Semin the : Subhash University,		
School of Com	puter Applic	cation, Junaga	ndh during the	academ	ic year 202	3-2024.	
Internal Guide					HOD		
				-			
		Pı	incipal				

#### **Preface**

This report contains all the outputs of a project undertaken to develop a working model of SCHOOL ADMISSION MANAGEMENT and to study the existing working system. As part of this study, we analyzed the requirements of the working model and tried to improve it using the technological functionality that the current computer science provides.

This volume contains the documentation summary of the working system, the background study and analysis, the technical requirements and the working specification of the developed system.

We recommend the user to take the advantage of the study presented here and implement the system with their required improvisation. We hope this study will reduce the burden of the reanalysis of the development phase.

### Acknowledgment

"It is not possible to prepare a project report without the assistance & encouragement of other people. This one is certainly no exception."

On the very outset of this report, We would like to extend our sincere & heartfelt obligation towards all the personages who have helped us in this endeavor. Without their active guidance, help, cooperation & encouragement, We would not have made headway in the project. We are ineffably indebted to our Dean, School of Computer Application **Prof. Dr. Vimal Parmar Sir** for conscientious guidance and encouragement to accomplish this assignment.

We are extremely thankful and pay our gratitude to our project guide **Asst. Prof SHIVANI PARMAR for** his/her valuable guidance and support on completion of this project in its presently.

We extend our gratitude to Department of Computer Science, Dr Subhash University, Junagadh for giving us this opportunity.

Thanking You

CHAVADA HARSH (230220320003) MAYANK SOJITRA(230220320021) KAPIL SUREJA(230220320028)