

Rayat Shikshan Sanstha's

SADGURU GADGE MAHARAJ COLLEGE, KARAD.

(An Autonomous College)

A Project Report on

Online Auction

Submitted to

SHIVAJI UNIVERSITY, KOLHAPUR.

Through

Department of Computer Science

Sadguru Gadge Maharaj College, Karad.

In Partial Fulfillment of the Degree

B.Sc. C.S.(Optional) Part-III Semester VI

By

Mr. Karan Prakash Mohite

Mr. Aditya Bhau Pawar

Under the Guidance of

Miss. Mulani S.B.

Year: 2023-24



Rayat Shikshan Sanstha's

SADGURU GADGE MAHARAJ COLLEGE, KARAD.

(An Autonomous College)



This is to certify that **Mr. Karan Prakash Mohite** and **Mr. Aditya Bhau Pawar** have Successfully Designed and Created the Major Project **Online Auction** as a part of their curriculum for B.Sc. III(Optional) Sem VI During the Academic Year 2023-24.

Place: Karad.

Date:

Guidance Examiner Head

Miss.Mulani S.B. Department. Of Computer Science

ACKNOWLEDGEMENT

We express our sincere thanks to **Hon. Principle Dr. M.M. Rajmane** of

S.G.M. College, Karad for providing us required university rule and

regulation to complete this project work in time.

We are also thankful to **Prof. Mr. B.J.Nalawade** sir (HOD of C.S.

Department) and our guide Miss. S.B.Mulani Madam who encourage,

advice and suggest us to successful complete our project. We are

thankful to our librarian and their staff for providing us all library

facilities time to time. We would like to thank to other teaching and non-

teaching staff members of C.S. Department.

At last but not least, we are very much thankful to our parent and friends

for co-operation to successfully complete this project in time.

Mr. Mohite Karan Prakash

Mr. Pawar Aditya Bhau

Place: Karad

Date:

Declaration

We hereby declare that, the industrial project entitled "Online Auction" has not formed earlier the basic for the award of degree of this or any other University or examination body.

Further we declared that we have not violated any of the provisions under the copyright act.

Place: Karad

Date:

Name	Exam Seat No.	Sign
Mohite Karan Prakash		
Pawar Aditya Bhau		

INDEX

SR NO.	Name	Page No.
1	Introduction to System	1-2
2	Introduction to project 2.1 About Project 2.2 Objective of System 2.3 Scope of System 2.4 User Requirement	3-11
3	Investigation Phase 3.1 Existing System 3.2 Proposed System	12-14
4	Requirement Analysis 4.1 Hardware and Software requirements 4.2 Technology Used	15-18
5	System Analysis and Design 5.1 System Analysis 5.2 Feasibility Study 5.3 Dataflow Diagram 5.4 Entity Relationship Diagram 5.5 Database Structure	19-29
6	User Interface Screens 6.1 Form Design 6.2 Coding 6.3 Reports	30-83
7	User Manual	84-87
8	Future Enhancement	88-90
9	Advantages of System	91-93
10	Limitations of System	94-96
11	Conclusion	97-98
12	Bibliography	99-100