



Sign up

**A PROJECT REPORT ON
Project Title**

**SUBMITTED TO
St. Mira's College for Girls, Pune
Autonomous (Affiliated to Savitribai Phule Pune University)**

UNDER THE GUIDANCE

Mrs. SWATI PULATE

**FOR THE PARTIAL FULFILLMENT OF
BACHELOR OF COMPUTER SCIENCE**

(T. Y. B.Sc. 2023-24)

BY:

MS. KHUSHI AGARWAL RAVI (5630/S211020)

MS. SUSMEETA GORDE KAILASHI (5633/ S211051)

YEAR: 2023-24






SADHU VASWANI MISSION'S
St. Mira's College for Girls, Pune
Autonomous (Affiliated to Savitribai Phule Pune University)
Reaccredited by NAAC- A Grade, cycle 3
[ARTS, COMMERCE, SCIENCE, BSc(Computer Science), BBA,
BBA(CA)]
6, Koregaon Road, Pune-411001. [INDIA]

CERTIFICATE

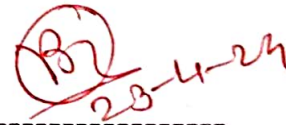
This is to certify that **AGARWAL KHUSHI RAVI (5630/S211020)**
GORDE SUSMEETA KAILASH (5633/S211051) has successfully
completed her Project titled **THE BIDDING WEBSITE**. The same
constitutes a part of T.Y.B.Sc. (Comp. Sci.) curriculum for the
academic year :2023-2024.



Internal Examiner
(~~.....~~)



Course Coordinator
(Mrs. Gitanyali Phadnis)




External Examiner



Project Guide



Student Sign



Student Sign



PROJECT INDEX

SR.NO	CONTENT	Page.no
1	Abstract	1
2	Introduction <ul style="list-style-type: none">• Benefits• Problem statement• Purpose/objective and goals• Literature survey• Project scope and limitations	2
3	System analysis <ul style="list-style-type: none">• Existing systems• Scope and limitations of existing systems• Project perspective, features• Stakeholders• Requirement analysis :Functional requirements, Non-functional requirements, Performance requirements etc.	5
4	System Design <ul style="list-style-type: none">• Design constraints• System Model: Using OOSE• Data Model• User interfaces	11
5	Implementation details <ul style="list-style-type: none">• Software/hardware specification	19
6	Outputs and Reports Testing <ul style="list-style-type: none">• Test Plan, Black Box Testing or Data Validation Test Cases, White Box Testing or Functional Validation Test cases and results	20
7	Future Scope	22
8	Conclusion and Recommendations	24
9	Bibliography and References	26