



**G.M.D. ARTS, B.W. COMMERCE &  
COLLEGE, SINNAR.**

**Department Of Computer  
Science**

A PROJECT REPORT ON

**”ONLINE BIKE RENTAL  
MANAGEMENT  
SYSTEM”**

Submitted by:

MS Pawar Gayatri Kailas

MS Jorve Sejal Subhash

MS Dhule Nikita Sharad

Guided by: **(SMT.N.V. LAHAMAGE)**

Savitribai phule pune university

2021-2022



**M.V.P. Samaj**

G.M.D.ARTS ,B.W. COMMERCE AND SCIENCE  
COLLEGE , SINNAR.

# CERTIFICATE

This is to certify that

MS Pawar Gayatri kailas

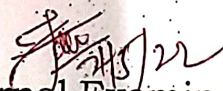
MS Jorve Sejal subhash

MS Dhule Nikita shard

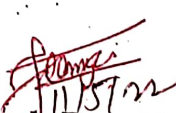
Student of B.Sc. Computer Science has satisfactory completed  
Project work on "ONLINE BIKE RENTAL MANAGEMENT  
SYSTEM", towards partial fulfillment of degree course affiliated to  
Savitribai Phule Pune University for the Academic Year 2021-  
2022 at G.M.D. ARTS, B.W. COMMERCE & SCIENCE COLLEGE,  
SINNAR.

  
Project Guide  
Computer Sci.


Prof . SMT.N.V. LAHAMAGE  
LAHAMAGE

  
Internal Examiner



  
Head .Department of

Prof . SMT.N.V.

  
External Examiner





# INDEX

Sr. No.	Title
1.	Abstract
2	Introduction
2.1	motivation
2.2	Problem statement
2.3	Purpose /objective and Goals
2.4	Literature surveys
2.5	Project scope and limitations
3.	System analysis
3.1	Existing system
3.2	Scope and limitations of existing system
3.3	Project Perspective , features
3.4	Stakeholders
3.5	Requirement analysis –functional requirement , performance requirements, security requirement etc.
4.	System design
4.1	Design constraint
4.2	System model : using OOSE
4.3	Data model
4.4	User interface
5.	Implementation details
5.1	Software /hardware specification.
6	Outputs and reports testing
	Test plan black box testing / data validation test cases , white box testing functional validation test case for result
7	Conclusion and Recommendation
8	Future scope
9	Bibliography and references

## 9. Bibliography and references

<https://www.w3resource.com>

<https://www.w3schools.com/>

<https://forum.joomla.org/>

<http://php.net/>

<https://www.tutorialspoint.com>