

A
PROJECT REPORT
ON

**“TO DEVELOP TABLE TENNIS GAME IN CLIENT
SCRIPTING LANGUAGE (JAVA SCRIPT)”**

Submitted in partial fulfillment of the requirement for the award of
diploma in Computer Engineering.

Submitted By:

BHUSHAN G. ASATI

ROSHNI T. THAKUR

TEJAS G. FASATE

PUJA Y PARDHI

(Fifth-Semester)

Under The Supervision of:

Ms. R. R. Meshram

(Lecturer)

(Department Of Computer Engineering)



DEPARTMENT OF COMPUTER ENGINEERING
GOVERNMENT POLYTECHNIC,
GONDIA. 2019-20

Certificate

This is to certify that the Micro Project titled

“To develop Table Tennis Game in Client Scripting Language (Java Script)”

Carried out under guidance of Ms. R. R. Meshram, Lecturer, COMPUTER ENGINEERING department and submitted to the department of computer engineering

Submitted By:

<i>Name of Student</i>	<i>Enroll no.</i>
Bhushan G Asati	1612420073
Roshni T Thakur	1612420077
Tejas G Fasate	1612420084
Puja Y Pardhi	1612420201

As the partial fulfilment of Fifth semester Subject course of “Client Side Scripting Language (Java Scripting)” code: 22519 during Winter-2019

Ms. R. R. Meshram

Guide and Lecturer
Department of Computer Engineering

Mr. J. M. Meshram

Head of Department
Department of Computer Engineering

Department of Computer Engineering
Government Polytechnic,
Gondia 2019-20

Acknowledgement

This is completed micro-project work, comes as a gift to me. After all, the efforts that has gone into it has been a beautiful endeavor only because of the valuable guidance of our guide and well-wishers.

*We wish to extend our heartfelt gratitude to our guide **Ms. R. R. Meshram** for their constant guidance, encouragement, motivation for every stage of this work. Make this micro-project a success. Finally we are proud to express our gratitude and respect to each member of this group.*

Sr.no	Name of Student	Enrollment No
1	Bhushan G. Asati	1612420073
2	Roshni T. Thakur	1612420077
3	Tejas G. Fasate	1612420084
4	Puja Y Pardhi	1612420201

Under the Guidance of,
Ms.R.R.Meshram
Guidance & Lecturer
Department of Computer Engineering
Government Polytechnic,
Gondia 2019-20

Content

<i>Sr. no</i>	<i>Content Name</i>	<i>Page No</i>
1	<i>Rationale</i>	1
2	<i>Literature Review</i>	2
3	<i>Course Outcomes</i>	5
4	<i>Actual Methodology Followed</i>	6
5	<i>Actual Resources Used</i>	7
6	<i>Source Code</i>	8
7	<i>Outputs of the Micro-Project</i>	14
8	<i>Skill Developed / learning out of this Micro-Project</i>	15