Shri Shivaji Science & Art College ,Chikhli Department of Computer Science Academic Year 2021-2022 Project Review – I

Date - 15/03/2022

Group	Student Name	Signature	Project Remark
Group 1	1. Dipali Bhaskar Gadge	Dudge	Crood
	2. Kiran Vithoba Solanki	K.V. Solanki	Mose
Group 2	3. Shubhangi Sahebrao Mutthe	Splan	N ()
	✓ 4. Vaishnavi Vasantrao Jumde	v. v. Tomale	Very hood.
Group 3	5. Mayur Gajanan Umre	Mume	
	6. Rishikesh Vijay Chechare	Mumre Abuchara	Excellent
	7. Vishal Prabhakar Dhare	Tueuz.	

Dept. Of Computer Science shri Shivaji S. A. Arts College nikhli, Dist - BULDANA (M.S.)

Shri Shivaji Science and Arts College, Chikhli Department of Computer Science M.Sc II Year-(Sem IV) Academic Year 2021-22 Practical Submission

Sr. No.		Practi	cal Name
	Student Name	LAB VII	LAB VIII (Project)
01	DIPALI BHASKAR GADGE	Powlge_	sign of hesture Recognition system using Image processing.
02	KIRAN VITHOBA SOLANKI	k.V. Solanki	-11-
03	MAYUR GAJANAN UMRE	Pime	Bidding
04	RISHEKSH VIJAY CHECHARE	Obecherse	Bidding
05	SHUBHANGI SAHEBRAO MUTTHE	2M	Hotel Booking & Management System
06	VAISHNAVI VASANTRAO JUMDE	v.v. Tymele	n
07	VISHAL PRABHAKAR DHARE	- Friend	Bidding

Place - Chikhli Date - 15\03\2022. Dr.A.B. Kadam Head of The Department

Bapt, Of Computer Science Shri Shivaji Sci. & Arts College Chikhii, Dist - BULDANA (M.S.)

SANT GADAGEBABA AMARVATI UNIVERSITY, <u>AMARAVTI</u>

Shri Shivaji Science & Arts College Chikhli, Dist. Buldhana(M.S.)



A PROJECT REPORT ON

"ONLINE BIDDING MANAGEMENT SYSTEM"

Submitted by

Rishikesh V. Chechare

Mayur G. Umre

Vishal p. Dhare

M.Sc Computer Science

Guided By

Dr. A.B.Kadam

2021-2022

Shri Shivaji Science & Arts College Chikhli Department of Computer Science

Certificate



This is to certify that Mr. Rishikesh Vijay Chechare, Mayur G. Umre, Vishal P. Dhare, M.Sc (Computer Science)II Year has satisfactorily completed Project entitled "Online Bidding Management System" for the partial fulfilment of Master in Computer Science Sant Gadage Baba Amravti University, Amaravti for academic year 2021-2022.

Project Guide

Dr.A.B.Kadam

External Examiner

Head of Department

Dr.A.B.Kadam

Head

Shri Shivaji Sci. & Arts College Chikhli, Dist - BULDANA (M.S.)

DECLARATION

I hereby that the present project work in the form entitled "Online Bidding management System", is an original work carried out by me under the guidance of Dr.A.B. Kadam, H.O.D, Department of Computer Science, Shri Shivaji Science & Arts College Chikhli for the submission of degree of Master in Computer Science to Sant Gadge Baba Amravti University, Amaravti. I further declare that to the nest of my knowledge the project does not contain any part of any work, which has been submitted for the award of any Degree, either in this University or any other University without proper citation.

I further declare that the material referred form other sources has duly acknowledged in the Project.

ACKNOWLEDGEMENT

We avail this to express out deep sense of gratitude and whole hearted thankful to our guidance **DR.A.B.Kadam** sir for this valuable guidance, suggestion and encouragement to embark this project.

We are also thankful to our Honorable principle **Dr.O.S. Deshmukh** who for providing us that kind of Opportunity.

We are also thankful to our Computer Science department staff Professors Dr. Mukti Jadhav, Dr.S.S.Gaikwad, Mr.S.D.Burkul and Mr. S.A.Chavan & P.S. Sonune (Lab Attendant) to help us in this Project complication.

Yours Faithfull Rishikesh v. Chechare Mayur G. Umre Vishal P. Dhare

Jueuz .

ABSTRACT

Biddings are among the oldest economic institutions in place. They have been used since antiquity to sell a wide variety of goods, and their basic form has remained unchanged. In this dissertation, we explore the efficiency of common Biddings when values are interdependent- the value to a particular bidder may depend on information available only to others-and asymmetric. In this setting, it is well known that sealed-bid Biddings do not achieve efficient allocations in general since they do not allow the information held by different bidders to be shared.

Typically, in a Bidding, say of the kind used to sell art, the Bidding sets a relatively low initial price. This price is then increased until only one bidder is willing to buy the object, and the exact way this is done varies. In my model a bidder who drops out at some price can "reenter" at a higher price.

With the invention of E-commerce technologies over the Internet the opportunity to bid from the comfort of one's own home has seen a change like never seen before. Within the span of a few short years, what may have begun as an experimental idea has grown to an immensely popular hobby, and in some cases, a means of livelihood, the online Bidding gathers tremendous response every day, all day. With the point and click of the mouse, one may bid on an item they may need or just want, and in moments they find that either they are the top bidder or someone else wants it more, and you're outbid! The excitement of a Bidding all from the comfort of home is a completely different experience.

The levels of comfort may rise soon but the rules to be followed remain the same. In fact, may rise with the new technologies.

Society cannot seem to escape the criminal element in the physical world, and so it is							
the same with online Biddings. This is one area wherein a question can be raised as to							
how safe online Biddings.							