



## CERTIFICATE

This is to certify that *Miss. Adivarekar Seema Madhukar* has done the package for 8<sup>th</sup> std. Students in Algebra using Microsoft Visual Basic 6.0 program in our campus for the completion of *M.Phil.* project work under our guidance successfully.

Anirish Bhosale  
 Center Manager

**Microsoft**  
**CERTIFIED**

Partner



Maharashtra Knowledge Corporation  
 Creating a Knowledge Lit World

**PEARSON**  
**VVE**

AUTHORIZED CENTER

**INFOTECH COMPUTER EDUCATION**

Authorized Training Center - Govt. Of Maharashtra (MKCL)


Authorized Training Center - Govt. Of Maharashtra (MKCL)  
 Shivajinagar, 1<sup>st</sup> Fl., M.D.S. Marg, Above Bharati Jewellers, Opp. Rly. Station, Chembur, Mumbai-400 071.  
 Phone: 2521 1393 / 5597 3773 / 5599 3488 TeleFax.: 2521 1393. E-mail: jci\_mumbai@hotmail.com

## APPENDIX - I

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that we have observed and studied a floppy prepared by Miss. Adivarekar Seema Madhukar regarding 8th standard Algebra Text-book of Maharashtra Secondary School Board, Pune.

It is grammatically correct with respect to visual Basic Language. It is useful to teach Eighth Standard Algebra.

  
For principal.

**ABC COMPUTERS**  
G-6, Amar Jeevan Complex,  
2257/4, A, Near Babujama, Talim  
KOLHAPUR.



स्थापना- ११ जून १९९९  
" हे विश्वची माझे घर "

सुसंस्कार शिक्षण मंडळ, कोल्हापूर संचालित

## सुसंस्कार हायस्कूल

भोसलेवाडी, कोल्हापूर.

जा. क्र.

दिनांक- 10-4-04

This is to certify that Mrs. Adivarekar Seema Madhukar a student of M.Phil. (Education), Shivaji University, Kolhapur conducted here research work in this school.

The Investigator made two random groups namely experimental and control group of 8th Std, students to conduct the experiment. She gave a pre-test for fifth & thirteenth chapters of eighth standard Algebra to both the groups.

The experimental group was subjected to learning the chapter through computer centre of our school. Soon after a post test was conducted on the students for the chapters studied.

The control group was taught by using traditional method in the school soon after a post test was given.

The researcher conducted both the pre-test and post-test with assistance.

*(Signature)*

मुख्याध्यापक

सुसंस्कार हायस्कूल भोसलेवाडी

**Name of pupils in the Experiment**

- 1) Arsul Sonal Vishwanath
- 2) Chougale Nilam Vitthal
- 3) Dabhole Varsha Chhagan
- 4) Jadhav Archana Shashikant
- 5) Kadam Amruta Tanaji
- 6) Kadam Mitali Amar
- 7) Mali Smita Anandrao
- 8) Makandar Ainul M.
- 9) Patil Madhuri Mohan
- 10) Patil Swati Anandrao
- 11) Jadhav Ruchita Uday
- 12) Kadam Asavari Uday
- 13) Kadavkar Priyanka Dyandev
- 14) Morbale Namrata Shamrao
- 15) Narake Monika Manik
- 16) Patil Neha Uday
- 17) Dhakare Pradip Ankush
- 18) Dambe Sumit Dilip
- 19) Gavade Tushar Ramkrishna
- 20) Hattikar Suraj Ashok
- 21) Jamadar Suraj Ashok
- 22) Kadam Sachin Sanjay
- 23) Kamble Shreyas Raghunath
- 24) Kesarkar Suhas Vilas
- 25) Kanase Suraj Pandhurang
- 26) Liakar Sunil Shrikant
- 27) Melge Anil Bharna
- 28) Morbale Nilesh Sunil
- 29) Nagarkar Amit Milind

- 30) Patil Yogesh Yashwant
- 31) Patkar Dipak Mahadev
- 32) Chougule Ajay Dilip
- 33) Chougule Rohit Maruti
- 34) Jamshetti Nitin Sadashiv
- 35) Jodhale Makarand Arun
- 36) Kulkarni Amol Ashok
- 37) Mali Gourav Krishnat
- 38) Medhe Pawar Prashant Prakash
- 39) Pagar Sangram Ganpat
- 40) Patil Sangram Vilas

```
Dim x As Integer
```

```
Private Sub cmdBack_Click()  
If x > 1 Then  
x = x - 1  
End If  
fn = App.Path & "\pg" & x & ".doc"  
OLE1.Delete  
OLE1.SizeMode = vbOLESizeAutoSize  
OLE1.OLETypeAllowed = vbOLEEmbedded  
OLE1.CreateEmbed (fn) ', "Word.Document.8")  
End Sub
```

```
Private Sub cmdExit_Click()  
End  
End Sub
```

```
Private Sub cmdNext_Click()  
On Error GoTo handle  
x = x + 1  
fn = App.Path & "\pg" & x & ".doc"  
OLE1.Delete  
OLE1.SizeMode = vbOLESizeAutoSize  
OLE1.OLETypeAllowed = vbOLEEmbedded  
OLE1.CreateEmbed (fn) ', "Word.Document.8")  
Exit Sub  
handle:  
reply = MsgBox("This Page is Probably the last page." & vbCrLf & "You can either stay  
where u are or exit from application. " & vbCrLf & "Would U like to Exit from the  
Software?", vbInformation + vbYesNo)  
If reply = vbYes Then  
End  
End If  
End Sub
```

```
Private Sub Form_Load()  
x = 1  
End Sub
```