

DVS Setup Installation Procedure

Check and install the following software

- Windows XP - .Net framework 3.5 / .Net framework 4.0
- Windows 7 (Both 32 and 64 bit OS) - .Net framework 4.0

Note: in Windows 8 - .net framework is inbuilt

(You may please refer to the document “*Setup procedure for .Net framework installation*” for installing .Net framework in your system)

Note: In case the DVS application is already installed in the system, the same has to be un-installed and a folder called “Mindlogic Infratec” has to be deleted. This particular folder will be in the path given “c:\program files\”
Once the un-installation is done download the current version of the DVS application and re-install.

Step 1:

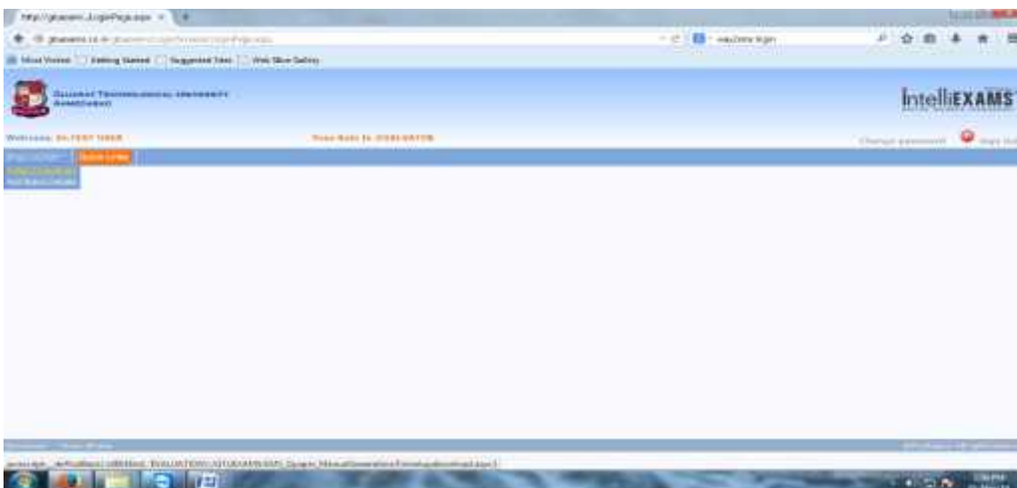
Go to GTU website E-Assessment <http://www.gtu.ac.in/e-assessment.asp> and click on the link, Enter the

Login I'd and password provided to you.



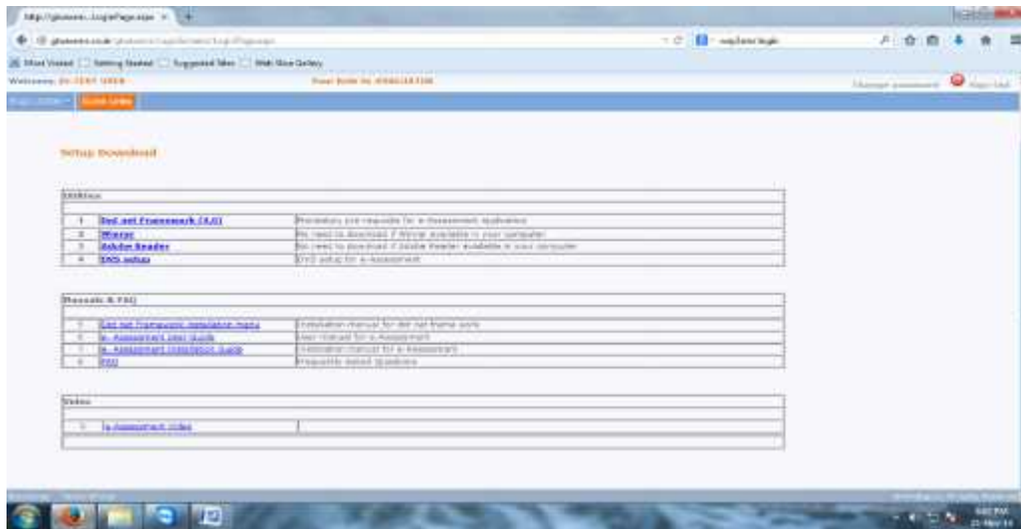
Step 2:

Go to the Setup Download in Evaluation Tab.



Step 3:

Download the required software's and DVS Setup. The DVS Installation guide and User guide is also provided with E Assessment Video.



Step 4:

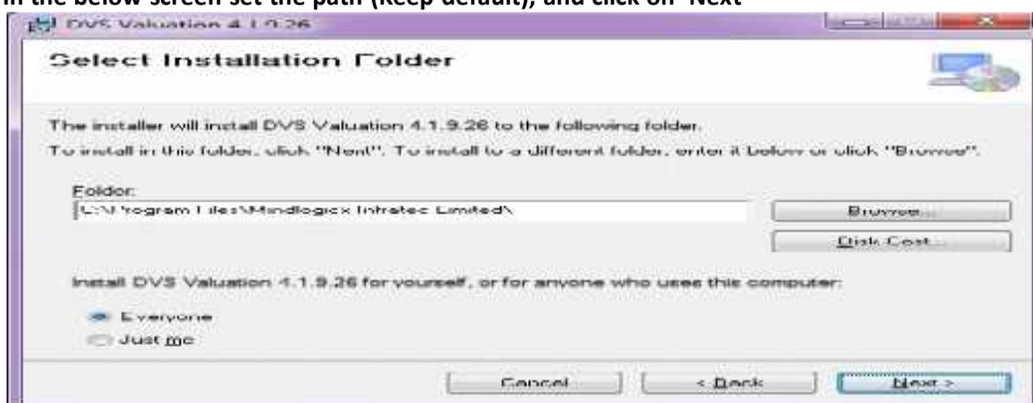
Click on the Setup Icon to start the installation process. Click on setup.exe

The below screen is displayed. Click on 'Next'



Step 5:

In the below screen set the path (Keep default), and click on 'Next'



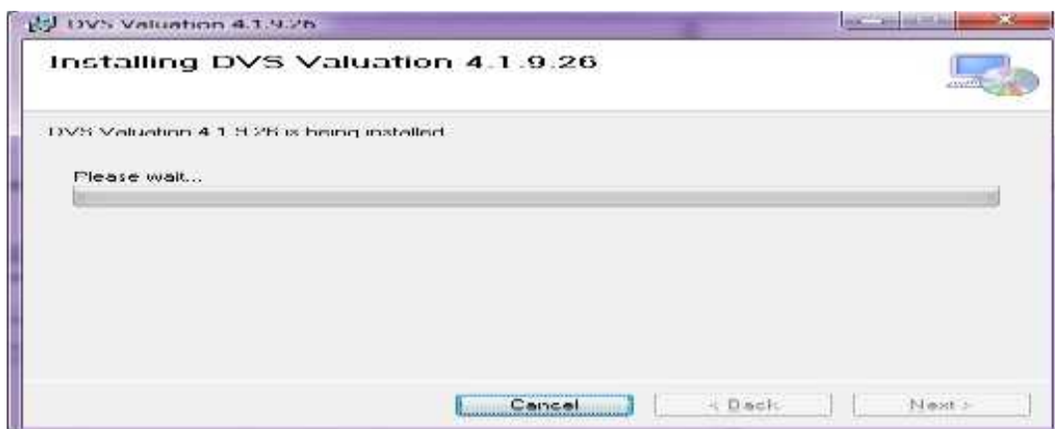
Step 6:

In the confirmation screen Click on 'Next' to proceed to the next step.



Step 7:

The installation will start. Based on the system speed this may take a around 2 – 3 minutes.



Step 8:

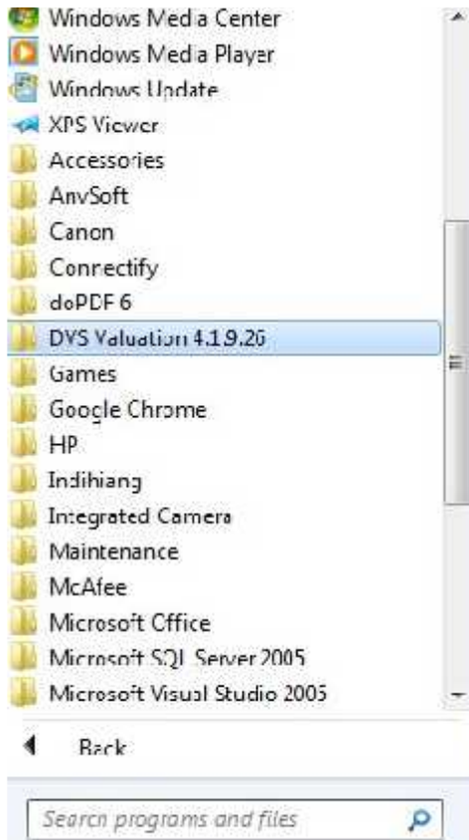
If you have followed the steps properly you will get the message confirming installation is successful



Click on 'Close' button to complete the installation and exit the installation screen.

The DVS shortcut icon  will appear on your desktop screen

The DVS application will also appear in the Windows Menu bar as below



Double Click the Icon to start the DVS application and continue the evaluation process.

Note:

Please refer to the GTU Guidelines for e -assessment while assessing the answer scripts.