



Technical Manual For Conduct of ESDM Online Examination

Client-Server Software Installation/Setup Details
and Login screen details of Examination
Superintendent, Invigilator and the Candidate.

NIELIT

8 March 2016

The ESDM examination is conducted by setting up the software at the client and server computers on a LAN. The examination process is started online with download of examination centre data followed by generation of candidate's passwords. The candidate then logs into the software to give the exam and his set of questions for the exam is downloaded. After the download of the candidates question set the examination then proceeds in offline mode with the software on the local server of the LAN controlling the examination. At the end of the examination for a batch the candidate data is uploaded to the server through the software. This manual describes with screenshots the setup process of the client and server. The different options available on the login screen of the Examination Superintendent, Invigilator and the Candidate appearing for the exam is displayed and explained.

Examination Server

Machine Setup Steps

For Server Machine

Step-1: Use the new formatted fresh machine having Windows XP or higher Operating system. (**DO NOT USE THE OLD SERVER/MACHINE THAT WAS ALREADY USED AS SERVER IN ANY PREVIOUS EXAMINATION.**)

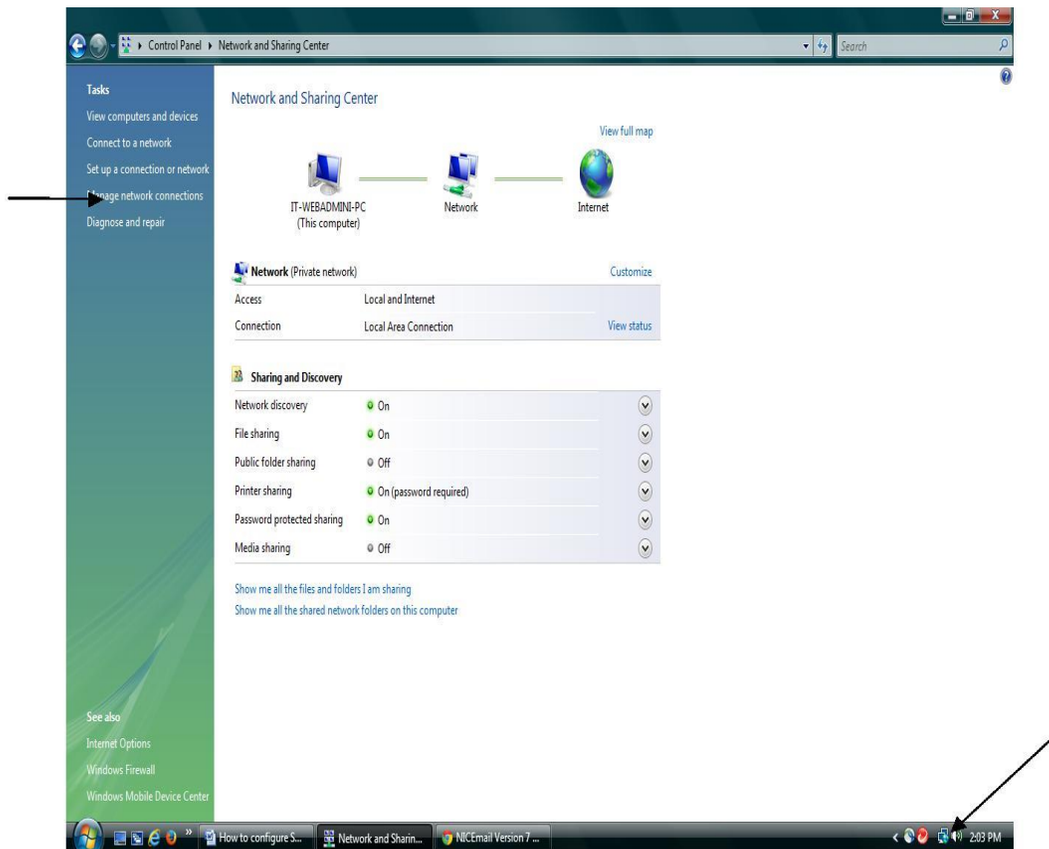
Step-2: The Server Machine must be properly configured for Internet connectivity.

Step-3: Install and update the Antivirus on the Server Machine.

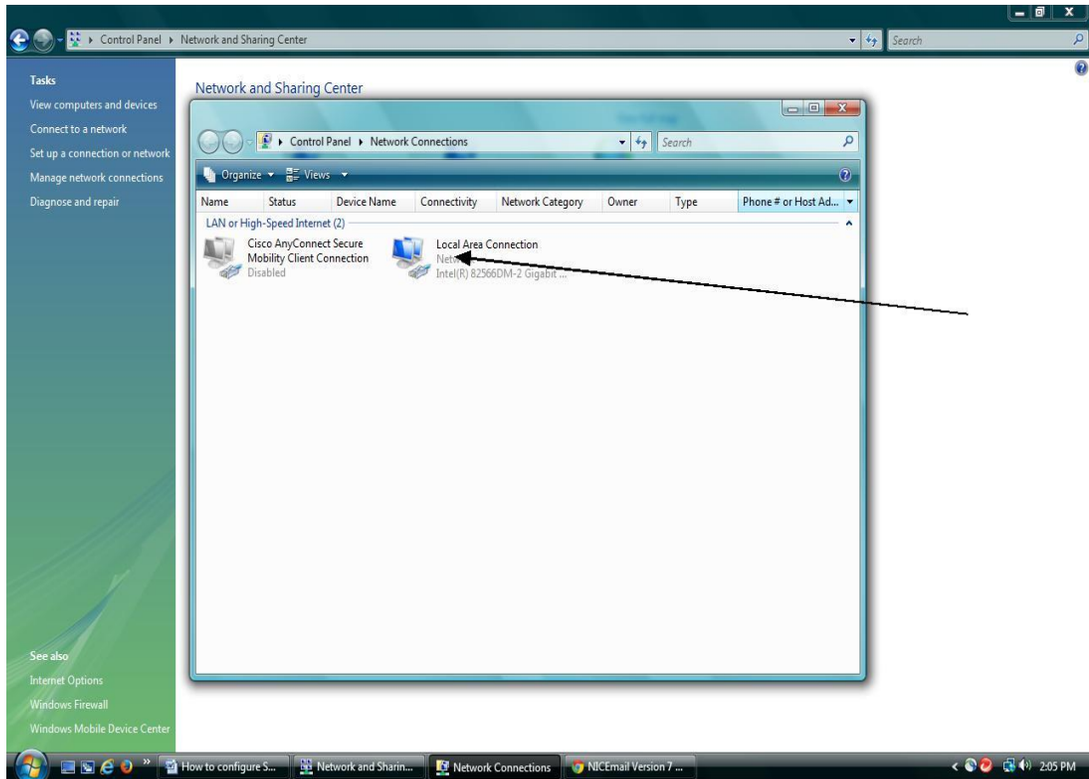
Step-4: Disable Windows Firewall from the Control Panel as well as from Antivirus Program Settings.

Step-5: Assign an additional IP 192.168.10.22 to the Server Machine in the following manner.

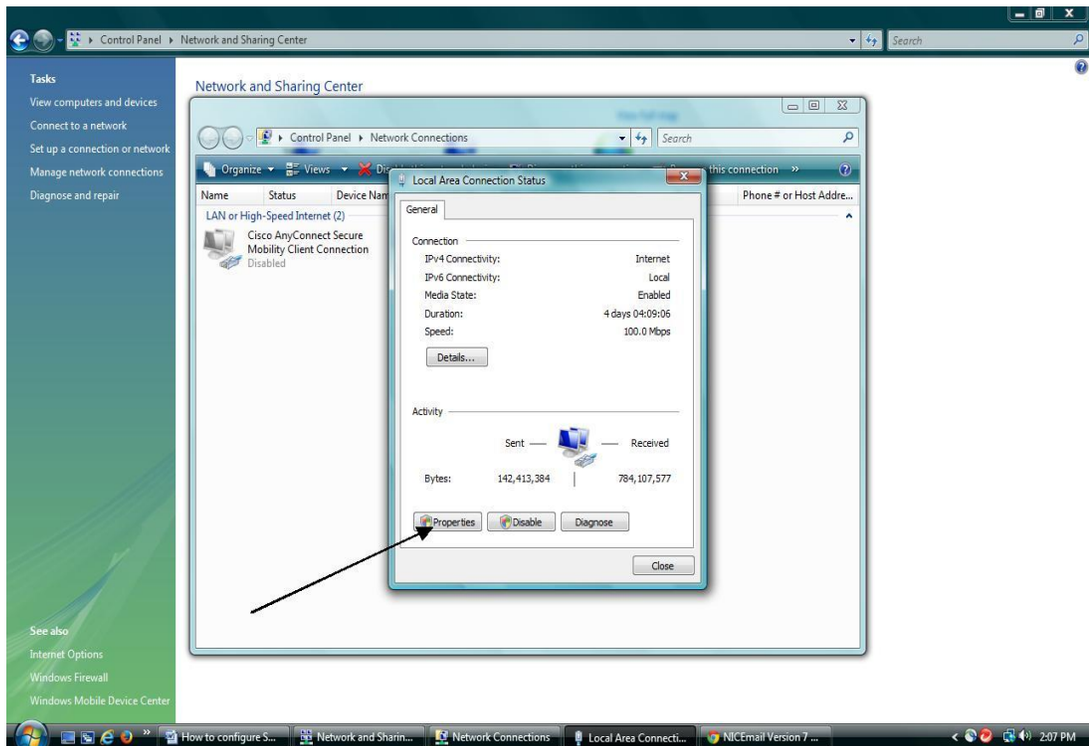
(A) Click Start->Click Control Panel-> Network and Sharing Center



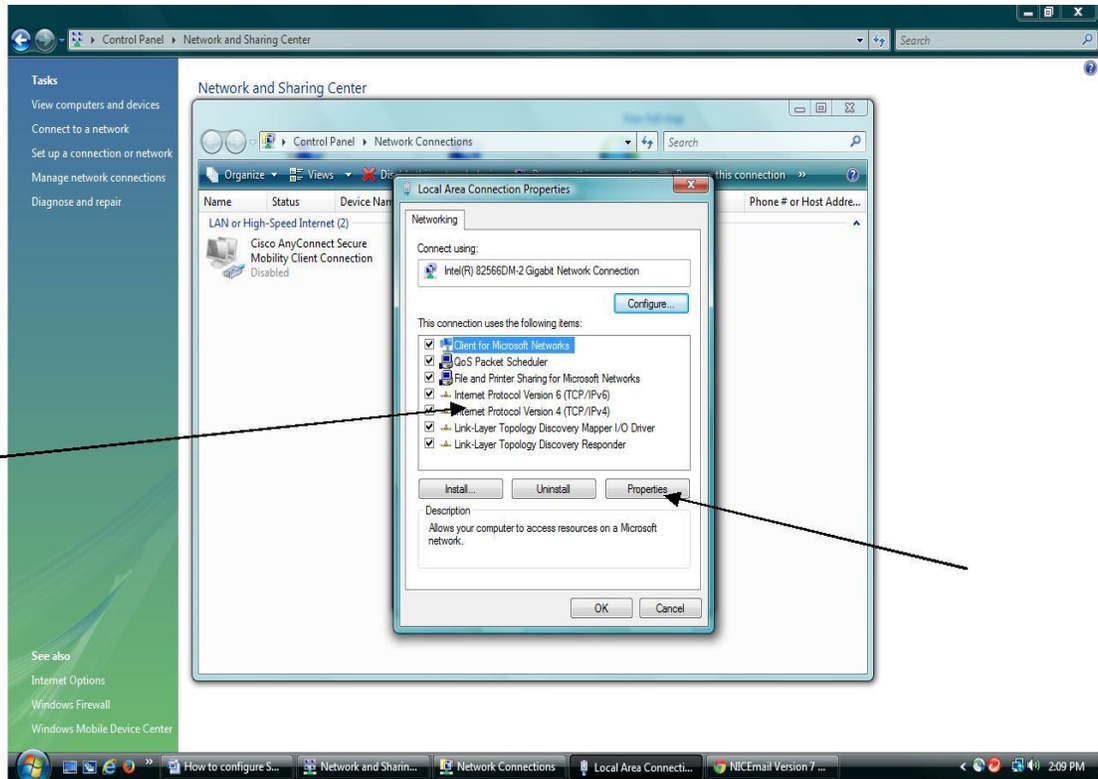
(B) On Clicking the Change Adapter Settings, the following screen will appear -



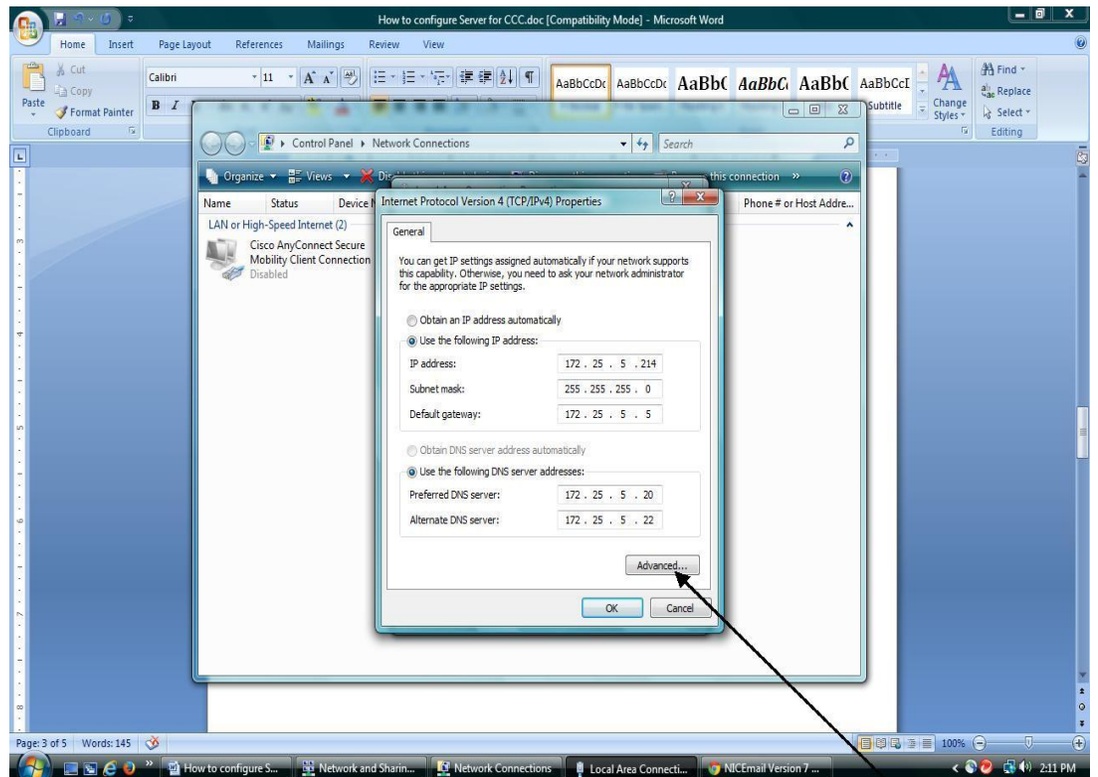
(C) Double click on Local Area Connection icon, following screen will appear -



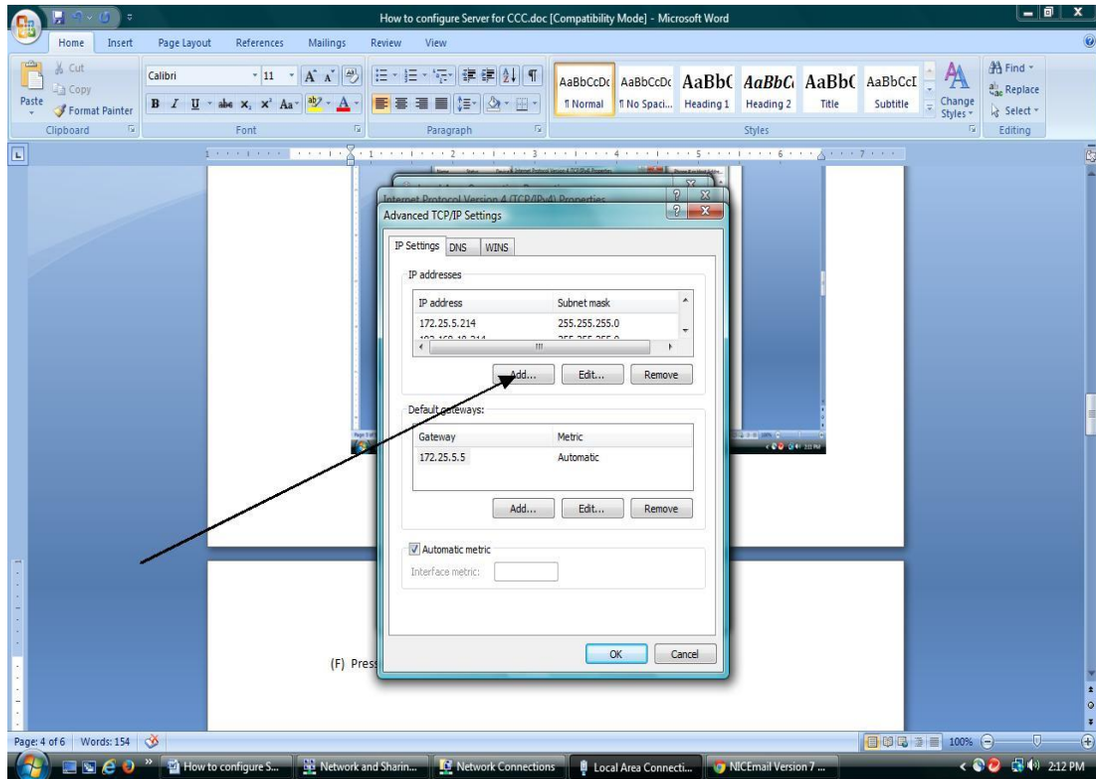
(D) On Clicking the Properties button following screen will appear.



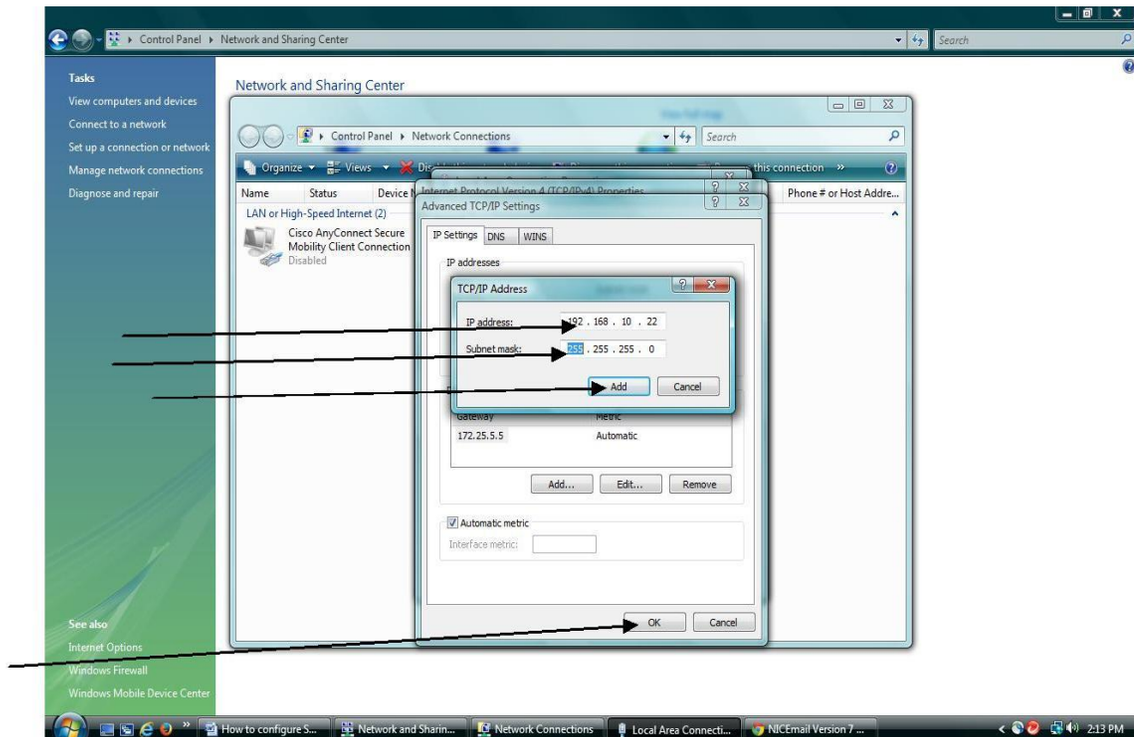
(E) Select Internet Protocol version 4 (TCP/IPv4) and Press Properties Button.



(F) After Pressing the **Advanced Button**, following screen will appear.



(G) Press **Add** button and give a new IP 192.168.10.22 and subnet mask 255.255.255.0 and press **Add** button. Press **OK** button and return. The examination Server IP Address Settings is now complete.



Step - 6: The ESDM examination will be conducted on the software-“Pareeksha”.

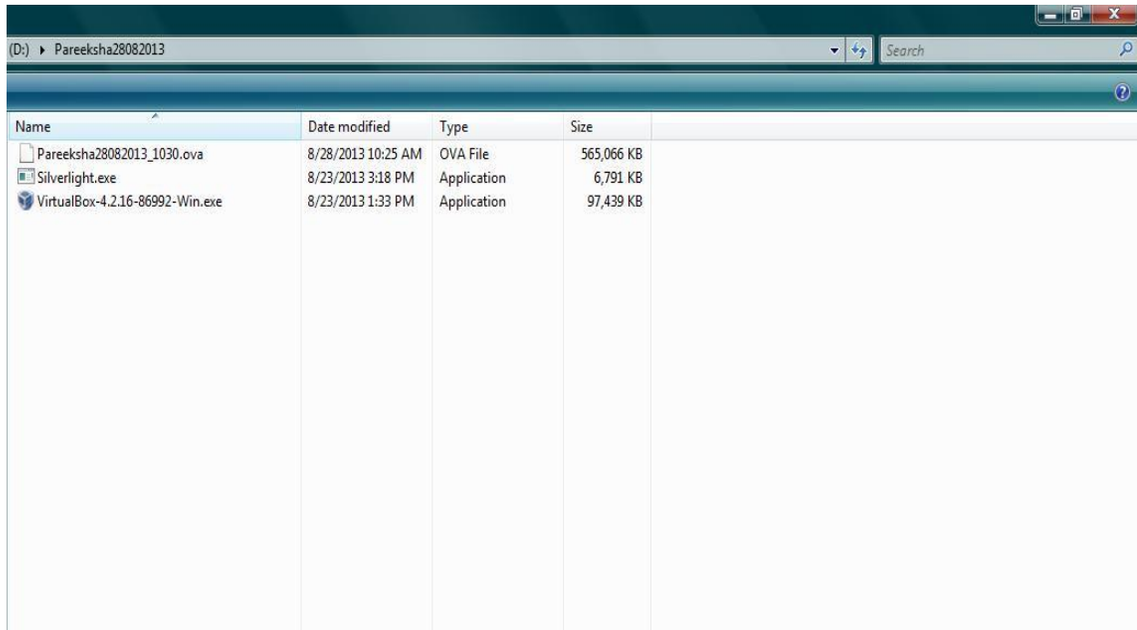
Please use the following link to download the software.

<http://www.nielit.gov.in/workshop/Pareeksha12052014.zip>

[Note: URL may be changed for Each Exam Cycle]

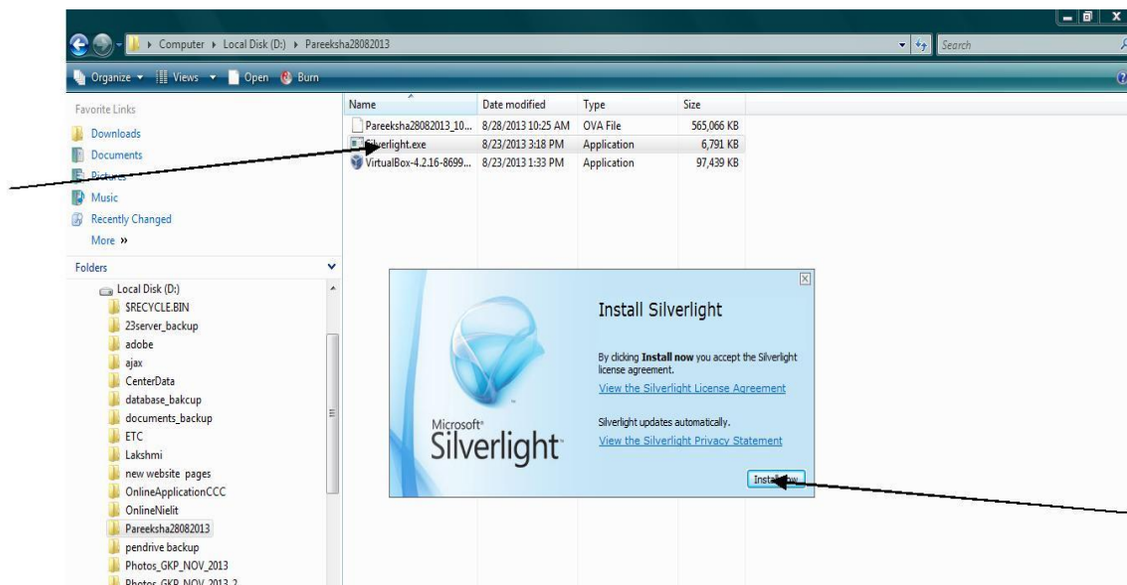
Download the file from above URL and save the zip file in D:\ Drive on your system.

Step -7: Extract the downloaded zip file; it contains 3 files as mentioned below.

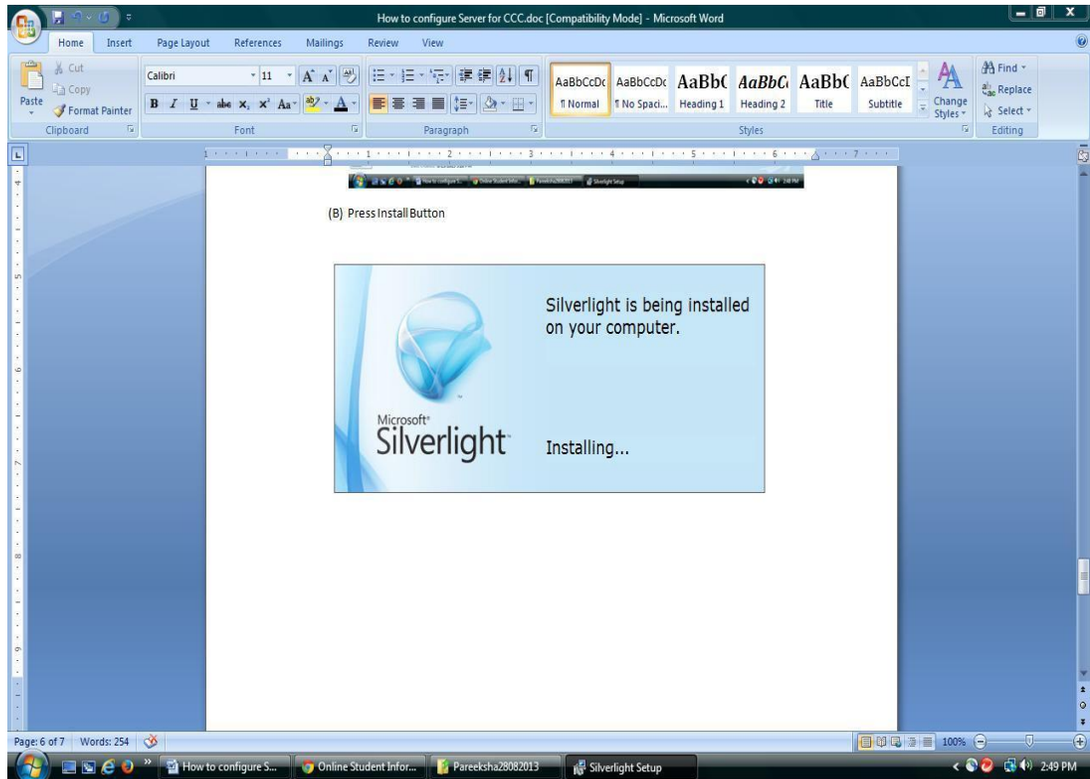


Step-8: Installation of Silverlight Application on the Server machine.

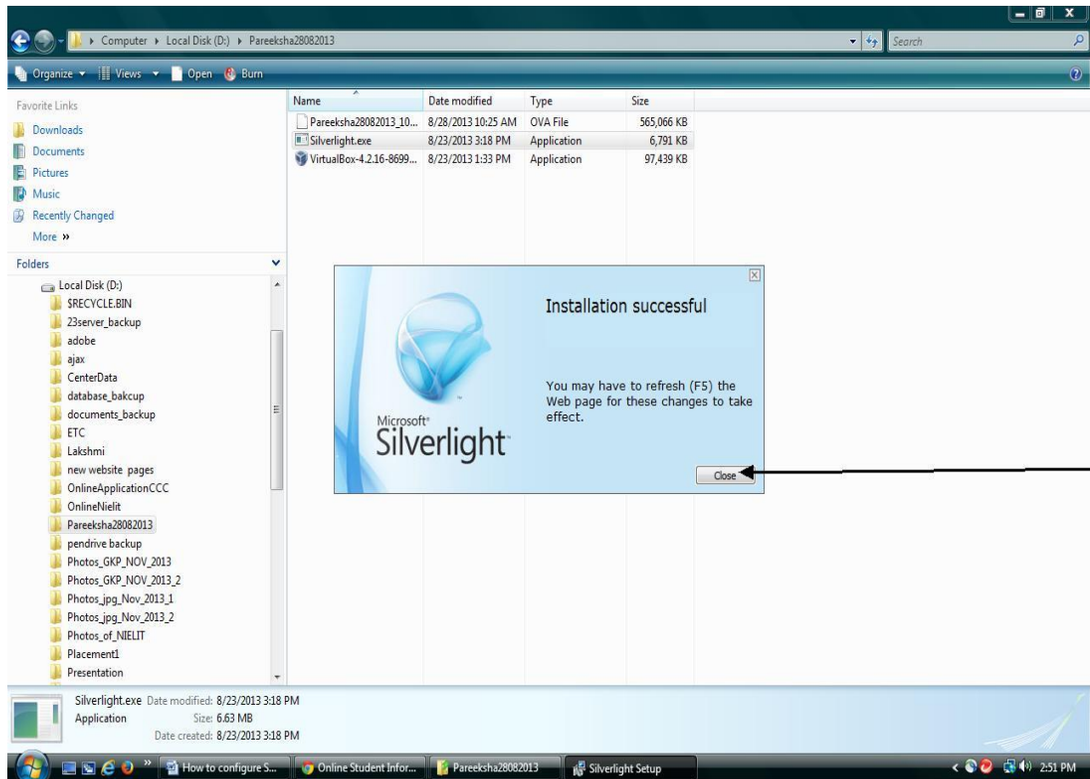
(A) Double click the Silverlight.exe



(B) Press Install Button;

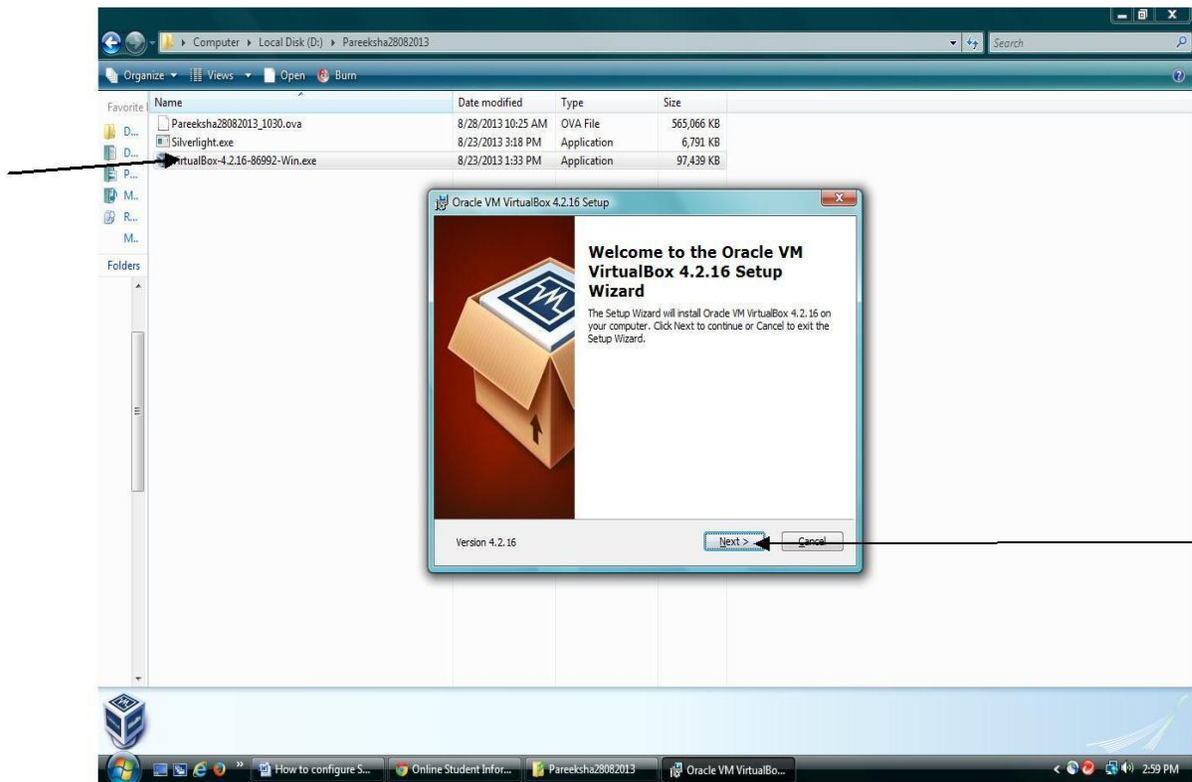


(C) Press Close button after Successful Installation.

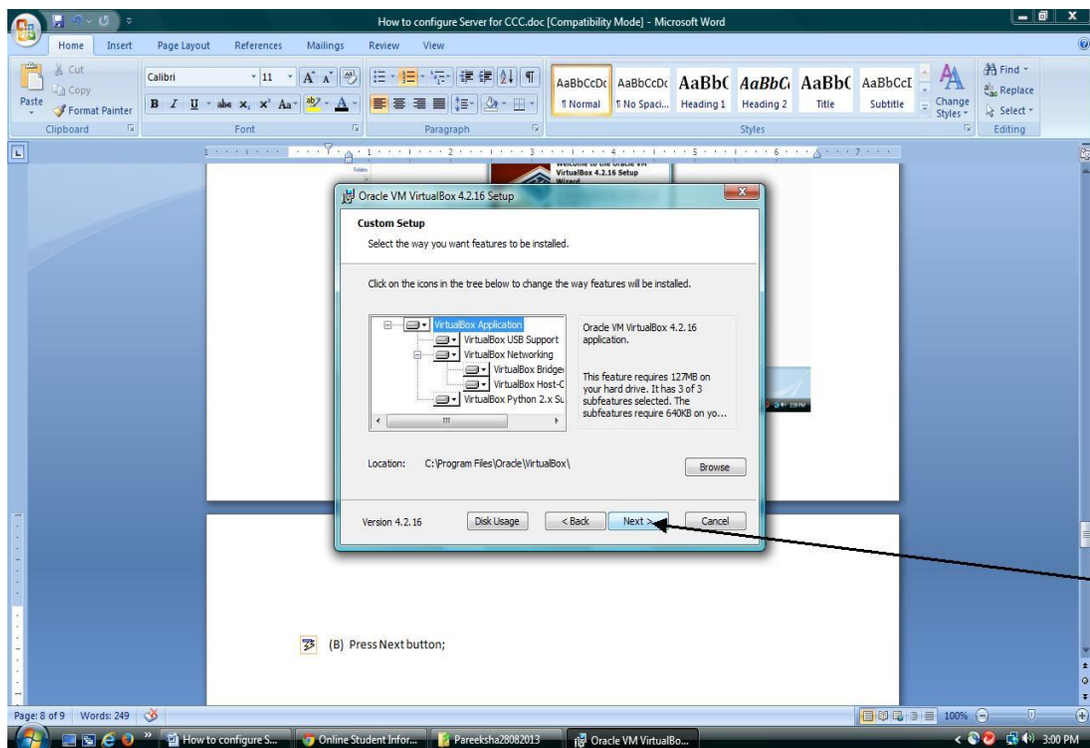


Step-9: Installation of VirtualBox-4.2.16-86992-Win.exe on the Server machine

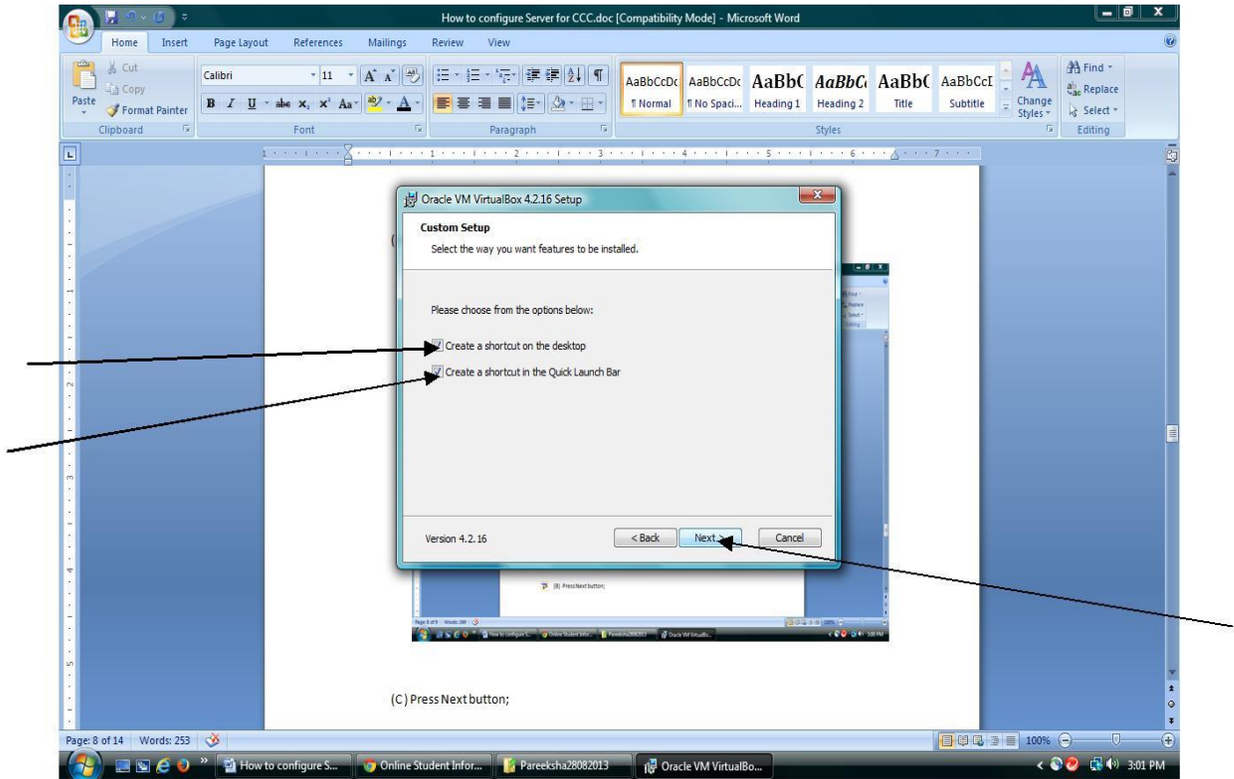
(A) Double click on virtualBox-4.2.16-86992-Win.exe program file. Press Next Button



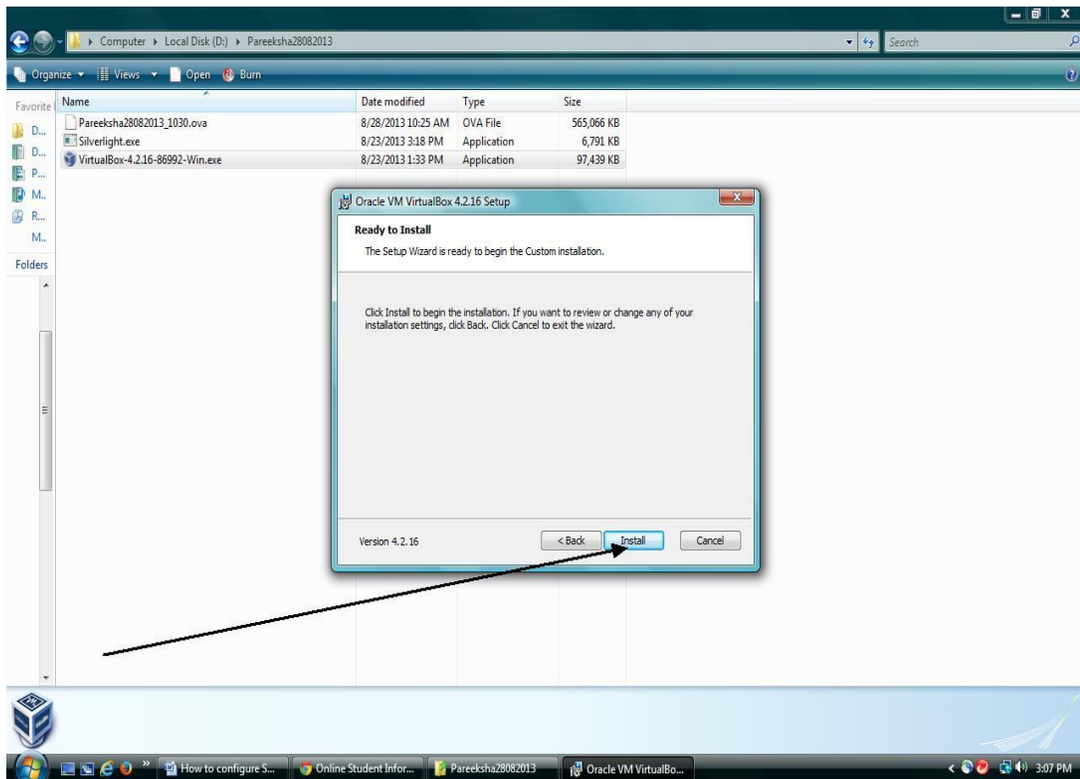
(B) Press Next button;



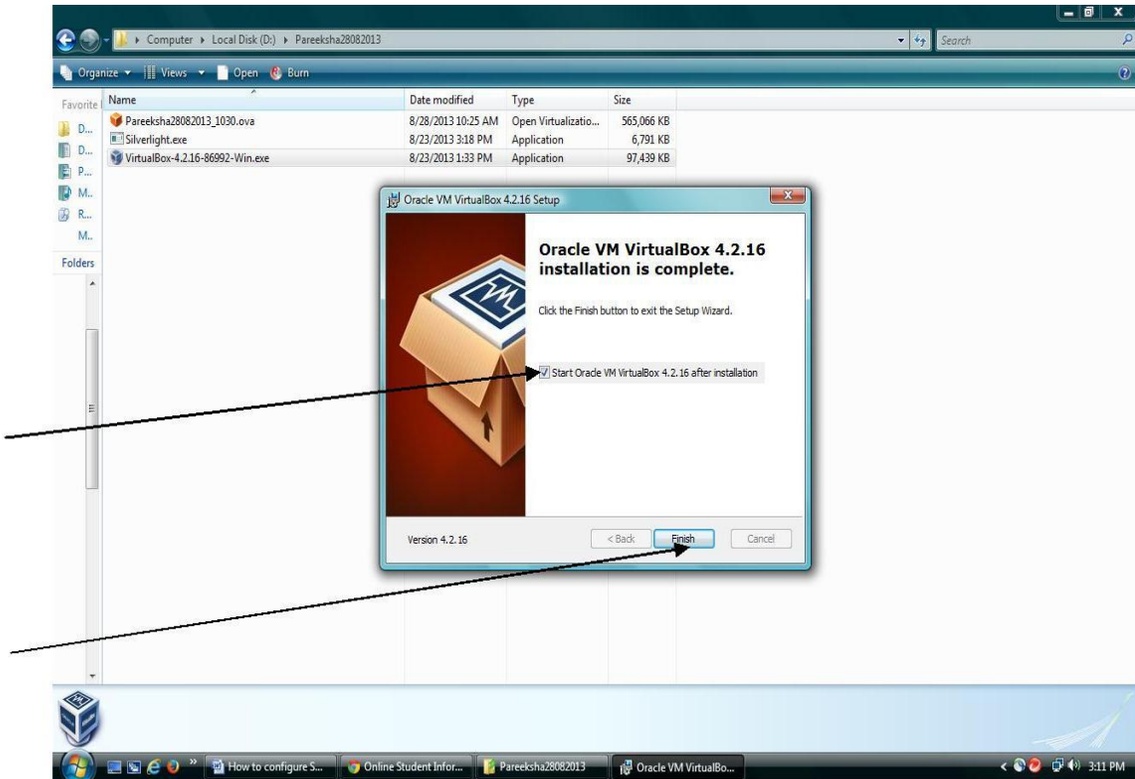
(C) Check on both the check boxes and Press Next Button.



(D) Press Install Button;

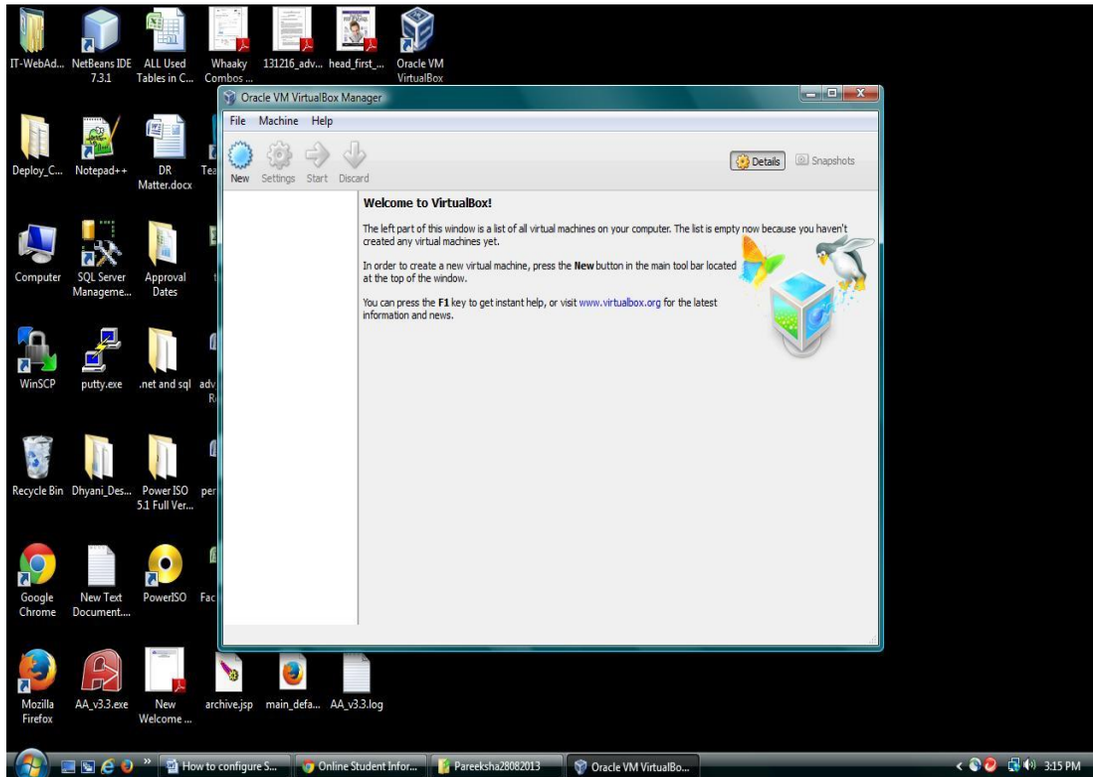


(E) Press Finish Button.

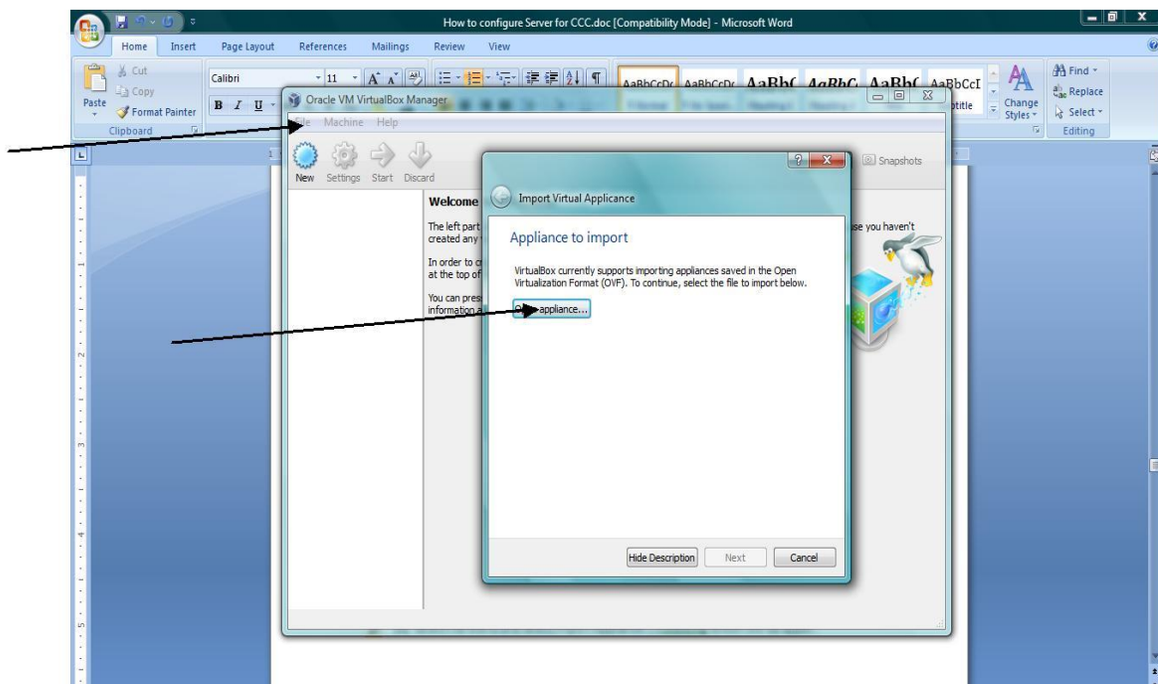


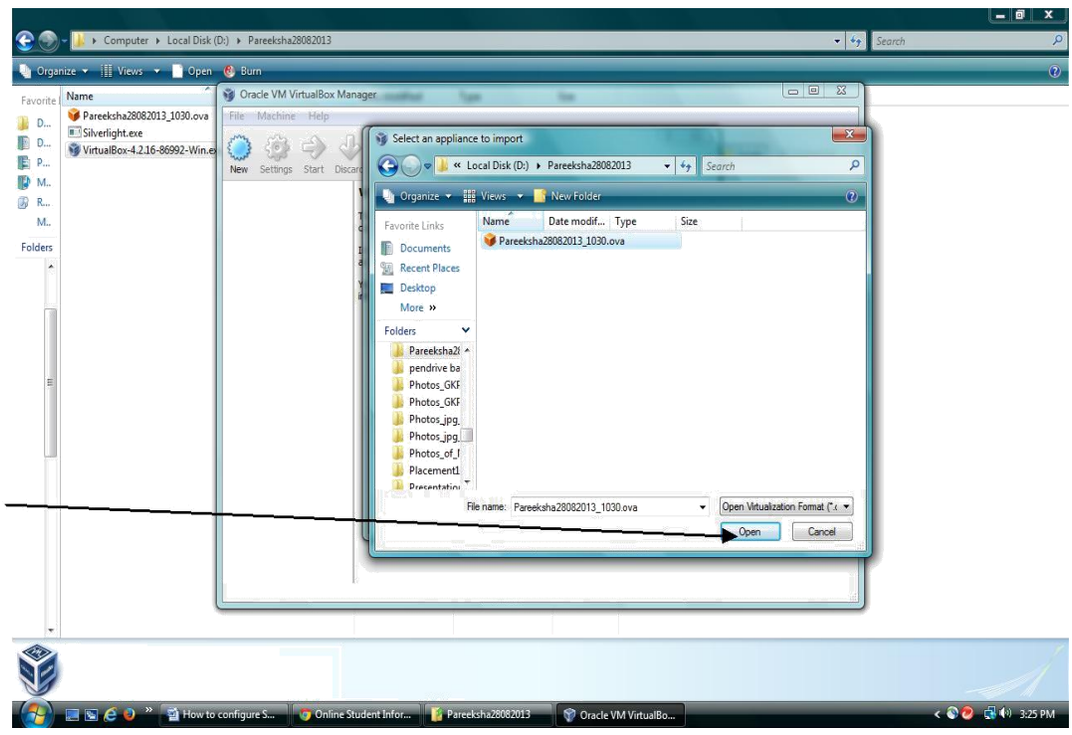
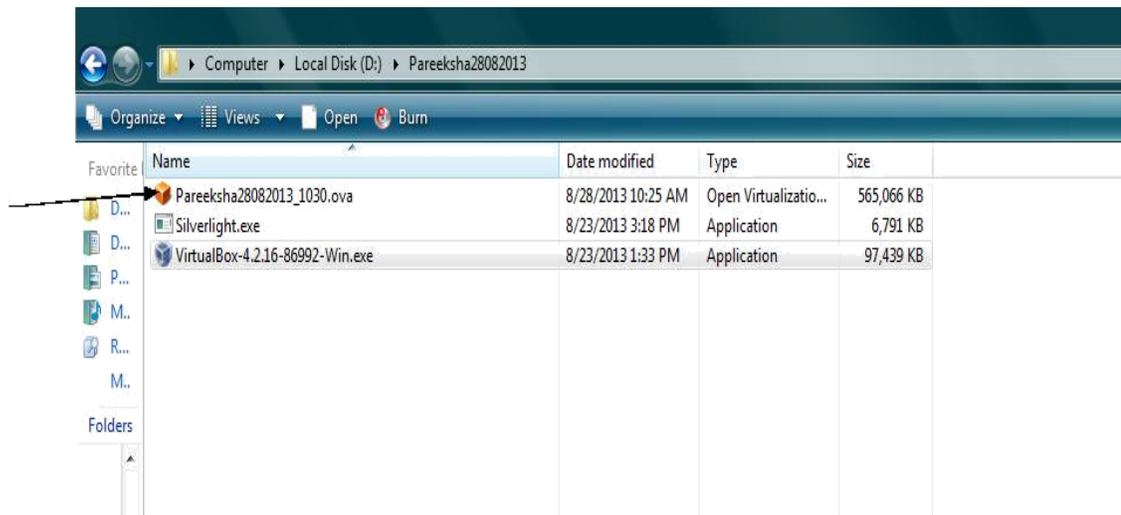
Step-10: Configuration of Virtual Box

(A) Double click the desktop icon “Oracle VM VirtualBox”; following screen will appear.

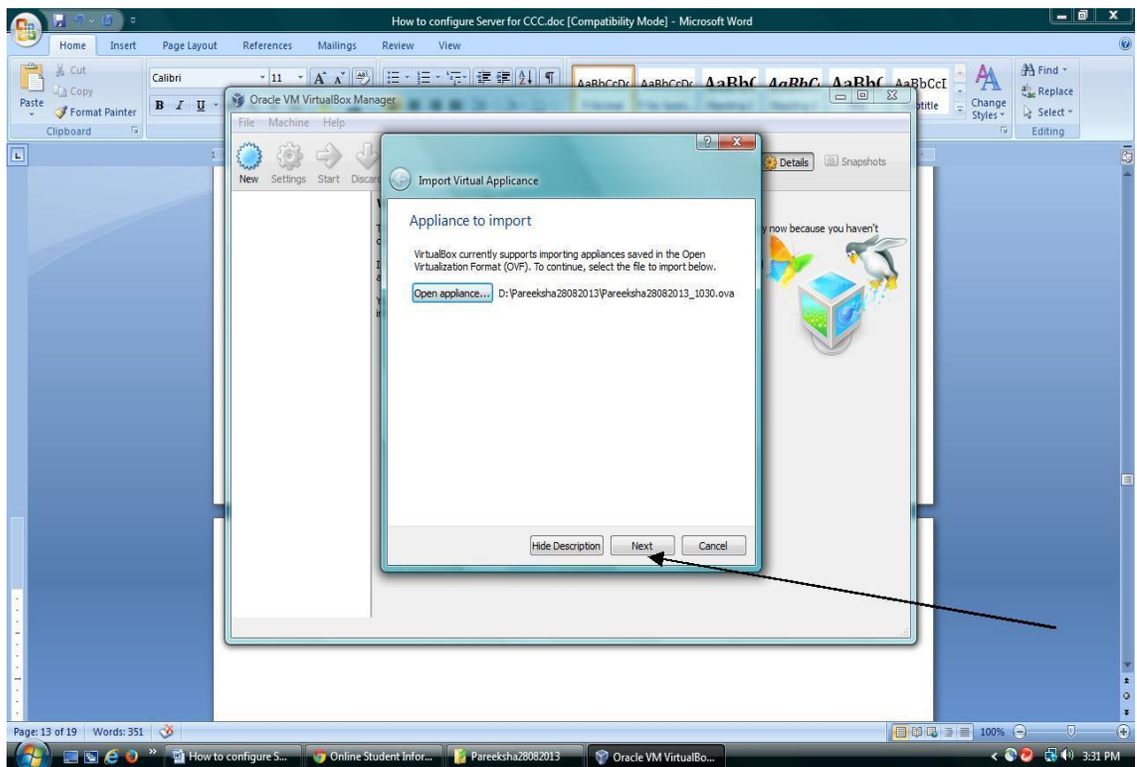


(B) Select “File” Menu and select “Import Appliance...”; following screen will be appeared. Press “Open Appliance” button and browse the .ova file [This file that was already downloaded and unzipped in D:\ Drive of the server machine]. The name of the downloaded file to be imported is “Pareeksha28082013_1030.ova”

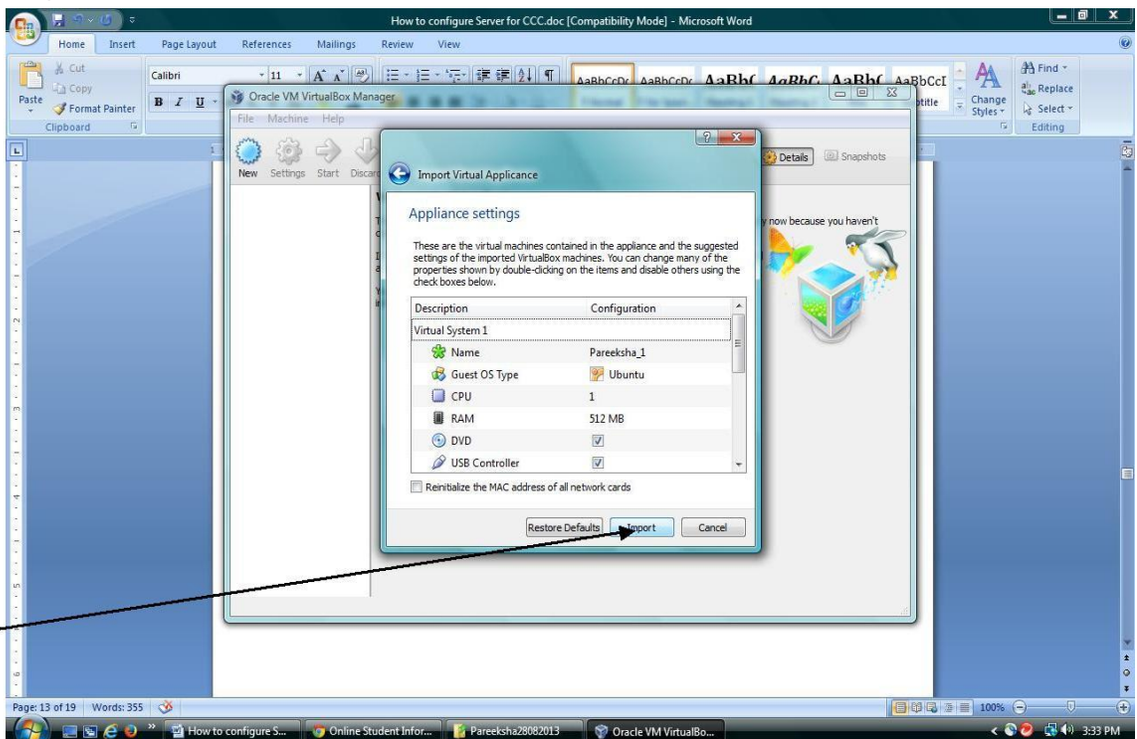




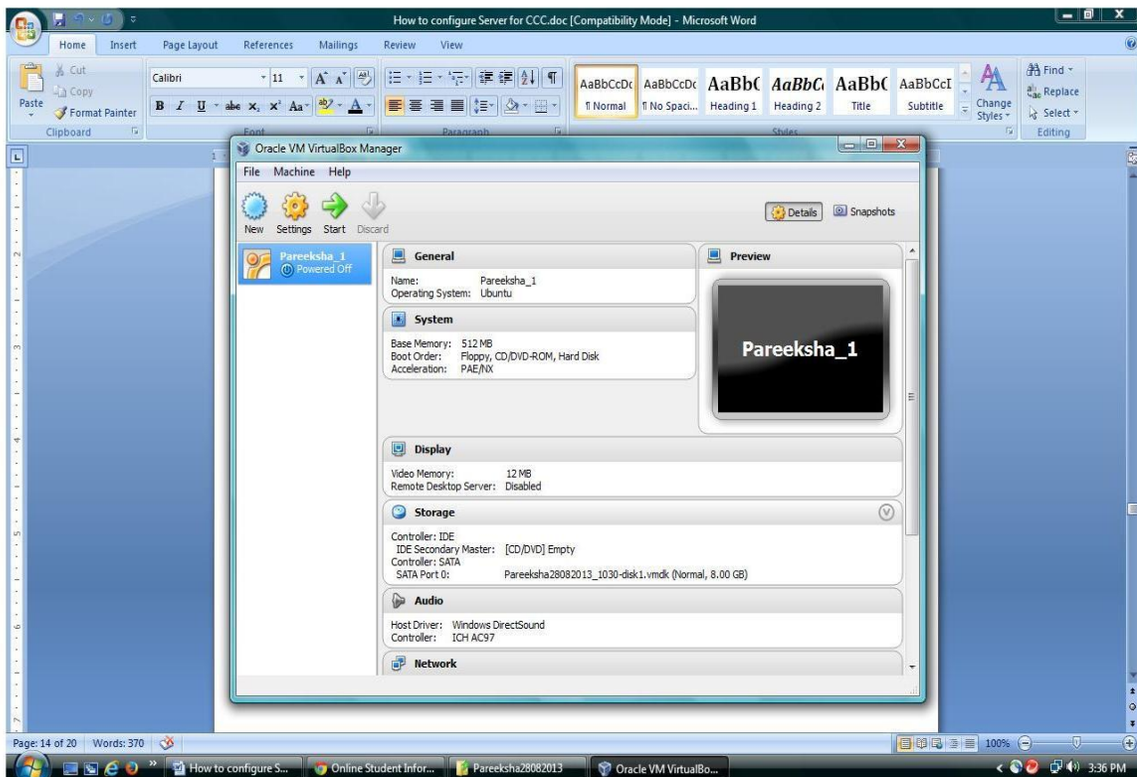
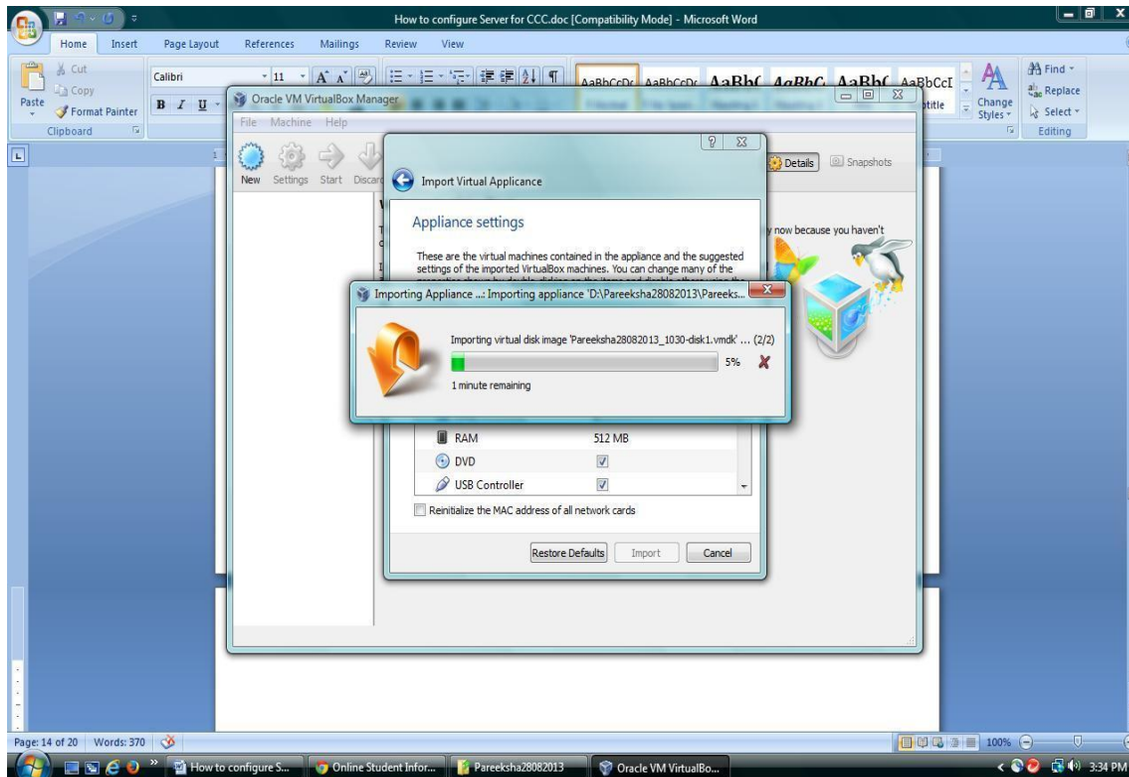
(C) After selecting the OnlinePareeksha.ova file and pressing of “Open button”; the following screen will appear. Press the “Next” button



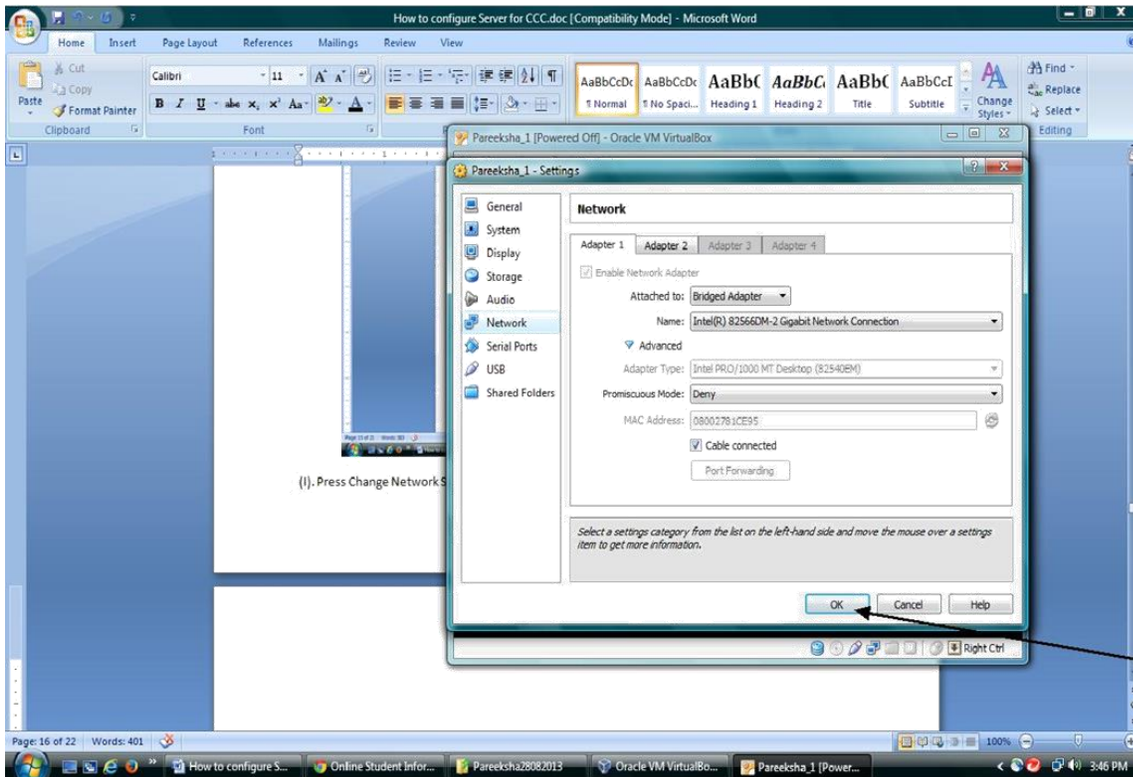
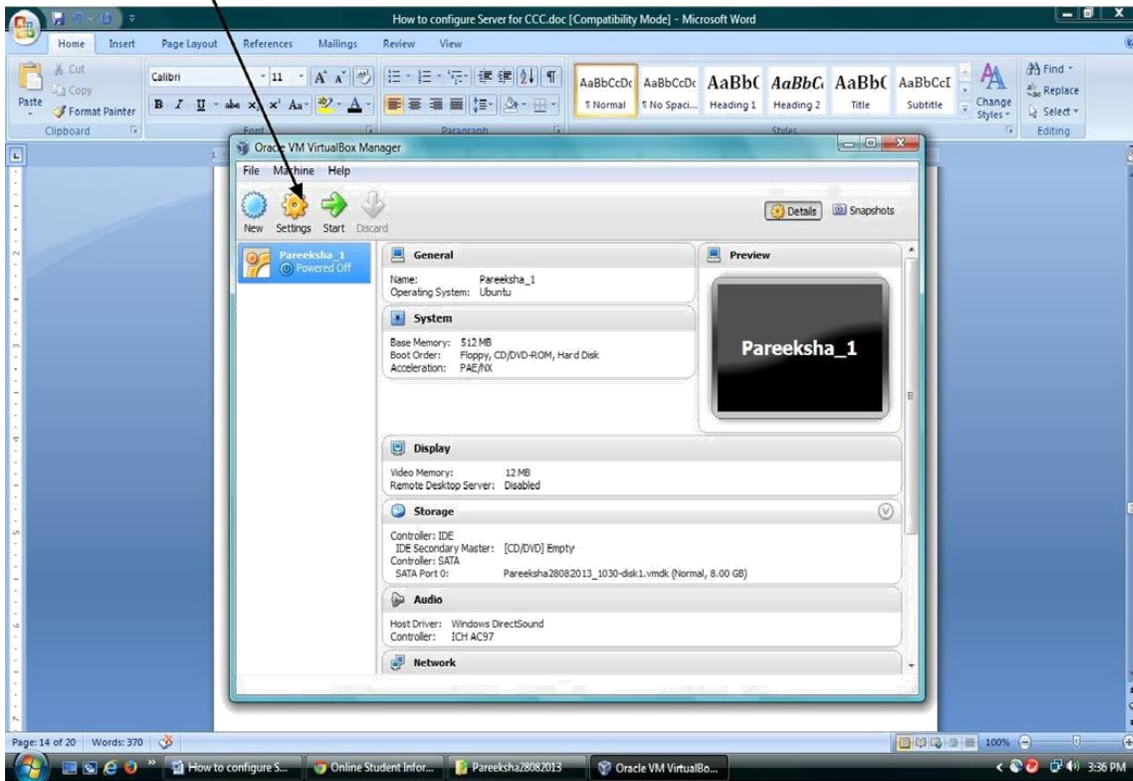
(E) Press Import button

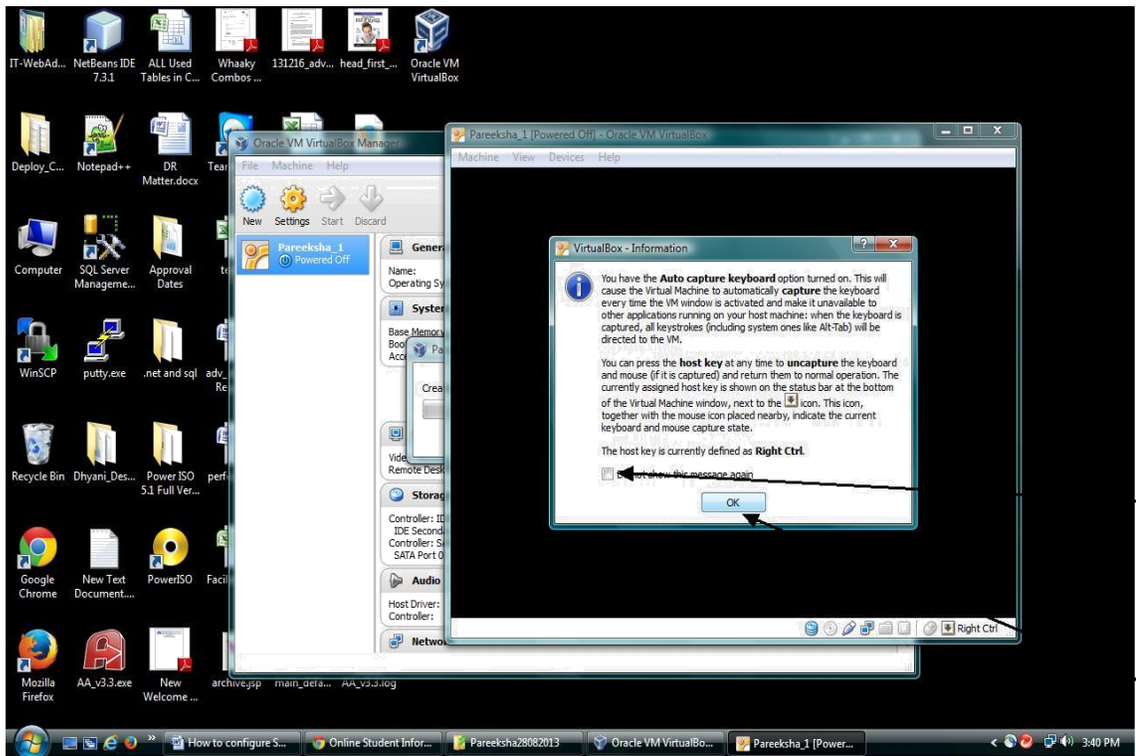


(F) After pressing the Import button; following screen will be appeared.

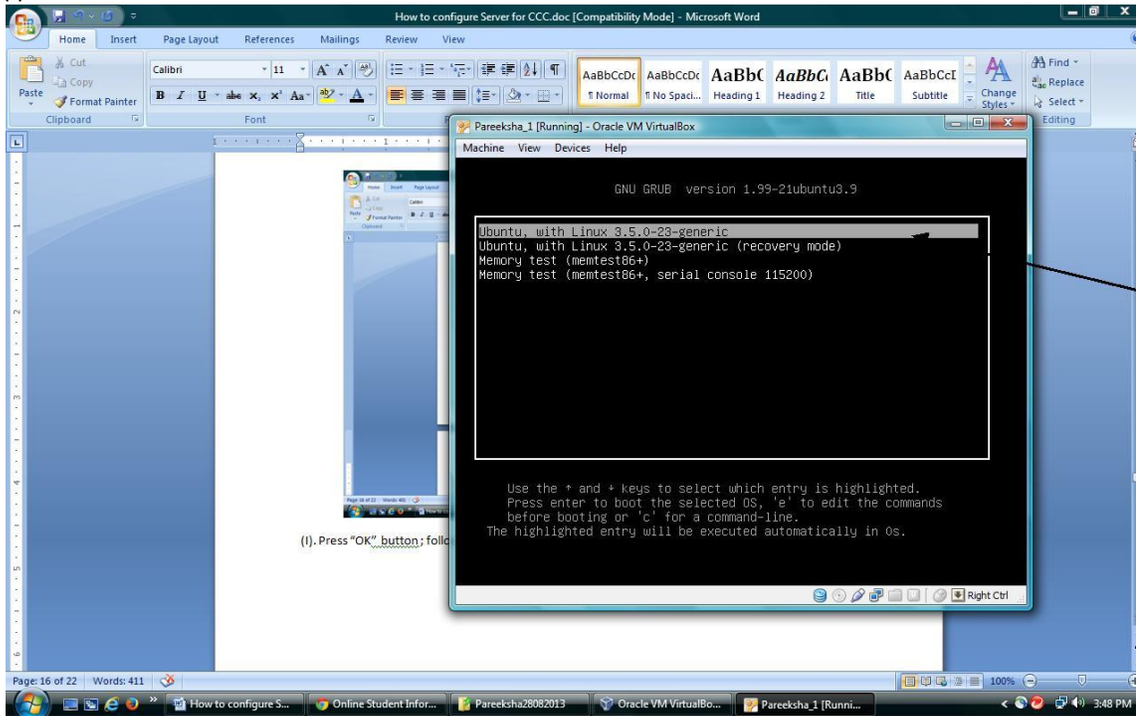


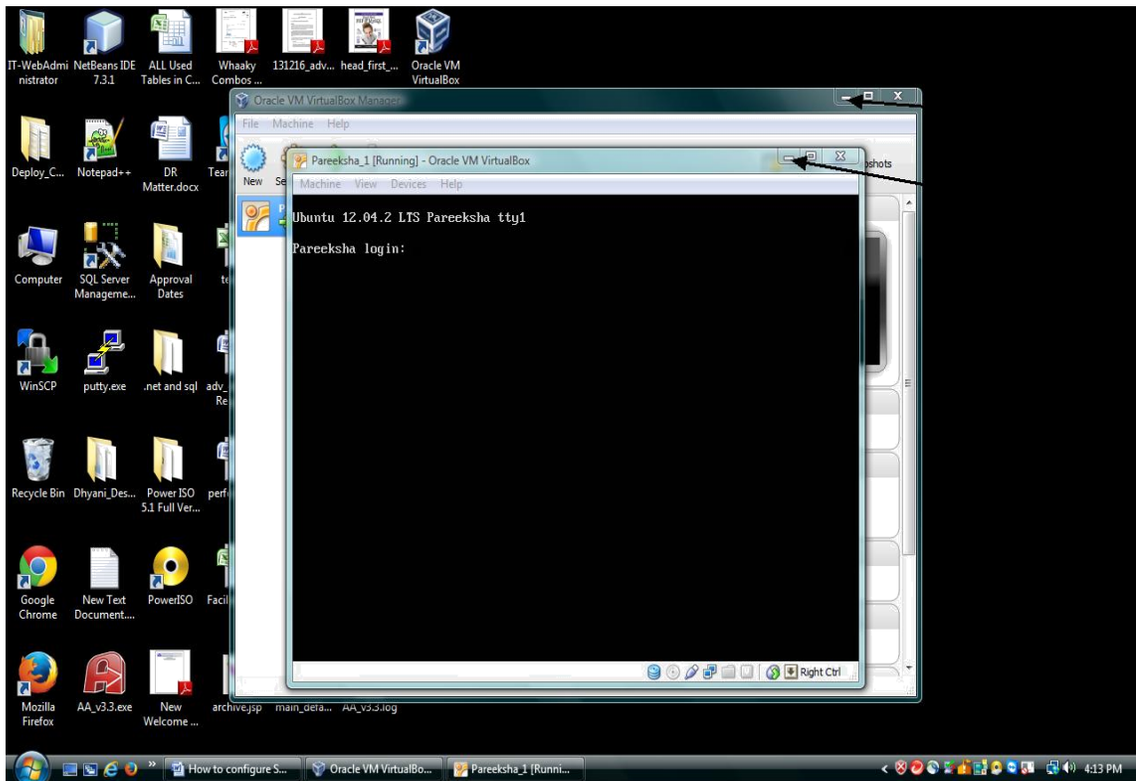
(G) Click on "Settings", some processing will be going on and then Click on "Start"; following screen will be appeared.





(I) Press Enter





Now, Your Virtual machine (VM) is in running state on the Server computer. Just minimize the Virtual Machine Window. The VM should be in running state for the examination to be conducted on the Pareeksha software.

Examination Client

Machine Setup Steps

Client Machine Setup

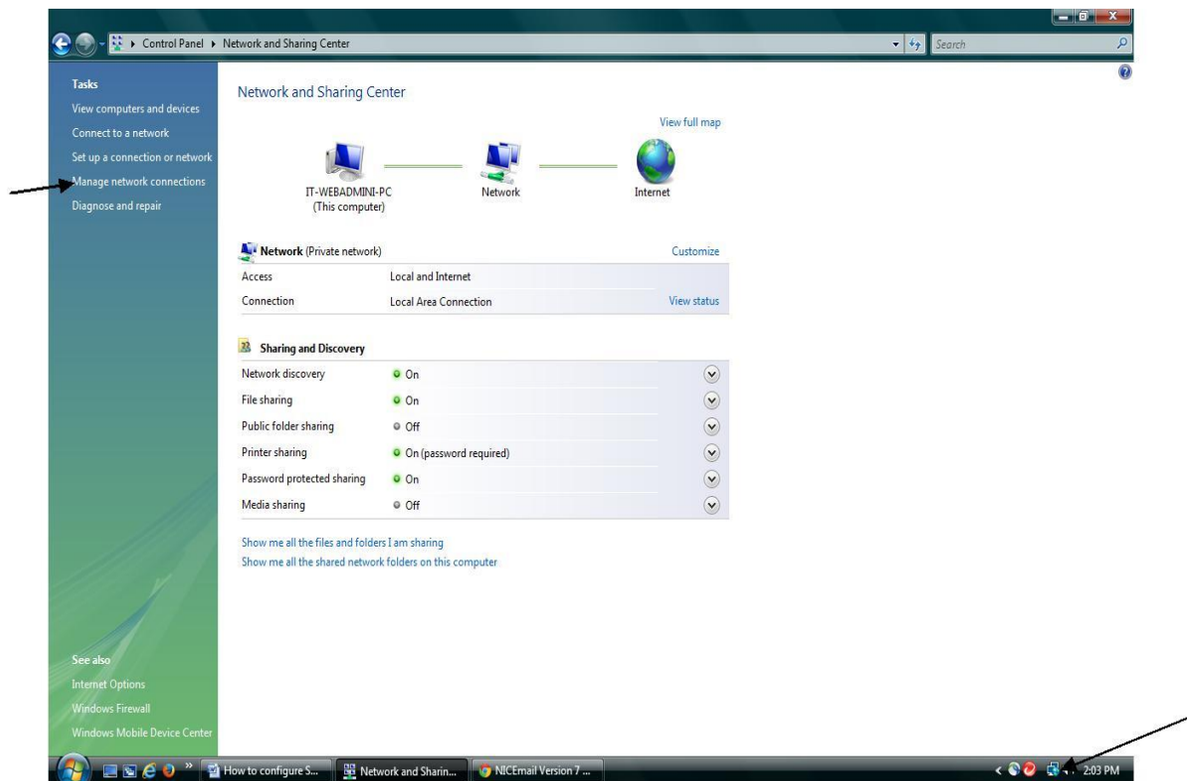
Step-1: All the Client Machines must be properly configured for Internet Connection and also must have a proper LAN connectivity with the configured Server Machine.

Step-2: Install and update the Antivirus on the Server Machine.

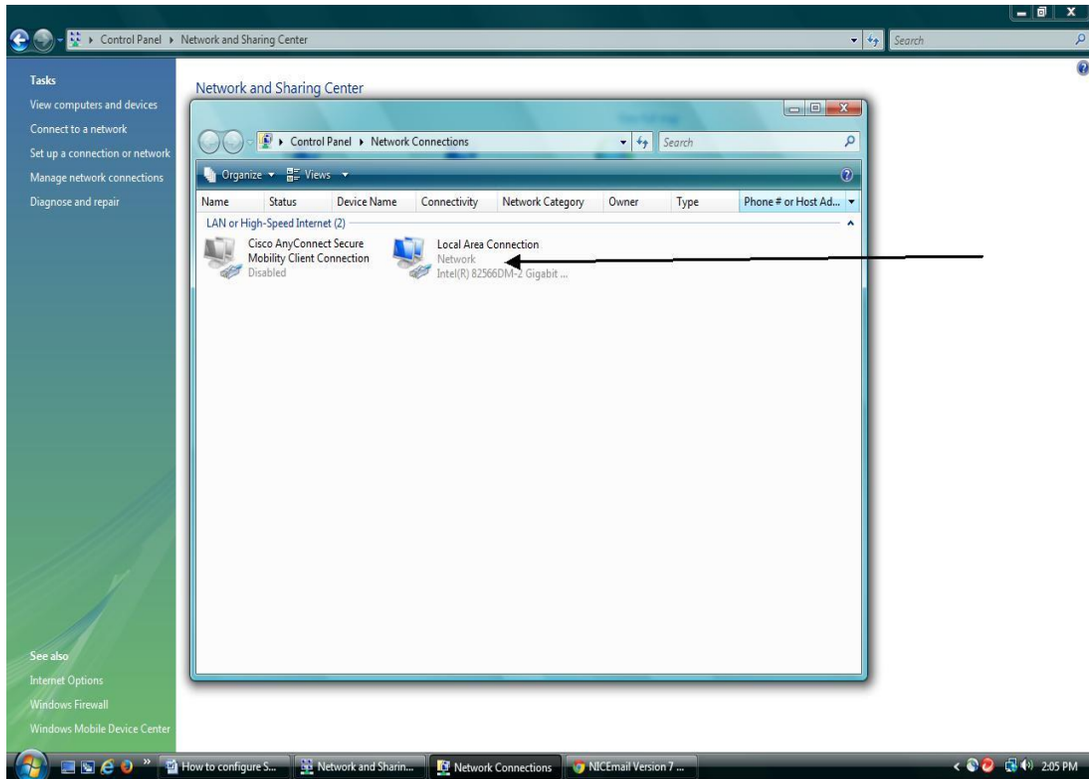
Step-3: Disable Windows Firewall from the Control Panel as well as from Antivirus Program Settings.

Step-4: Assign additional IP addresses to the Client Machines in the range **192.168.10.23 to 192.168.10.254** in the following manner. (Client IP \geq 192.168.10.23 & Client IP \leq 192.168.10.254)

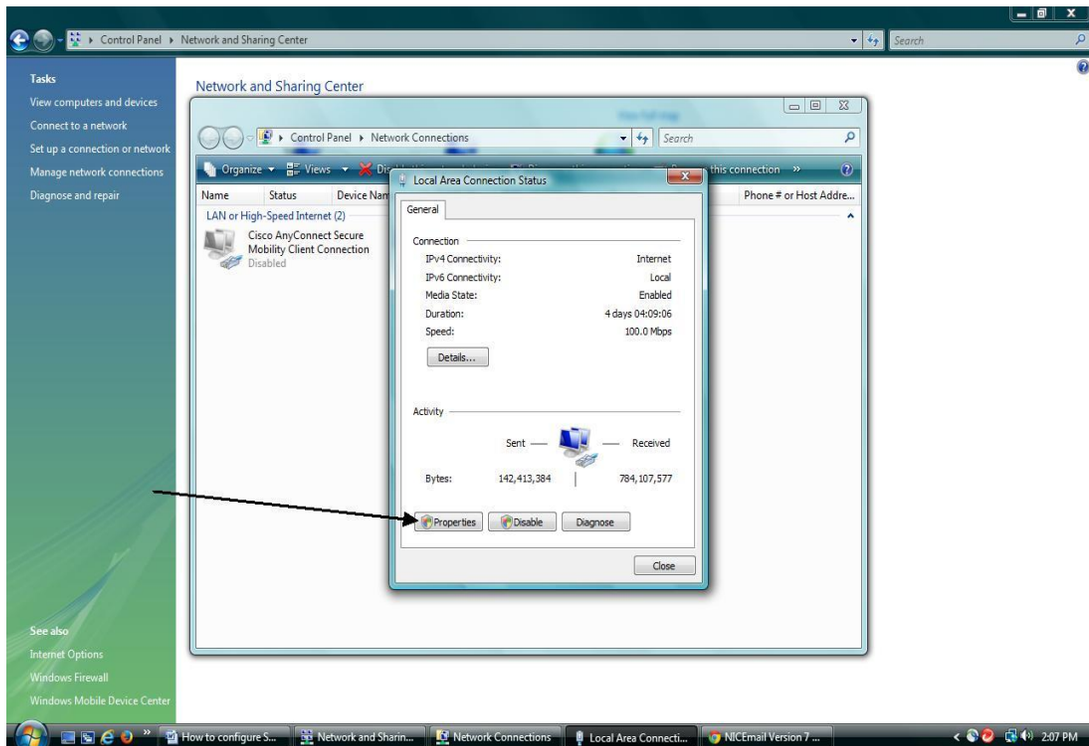
(A) Click Start->Click Control Panel-> Network and Sharing Center



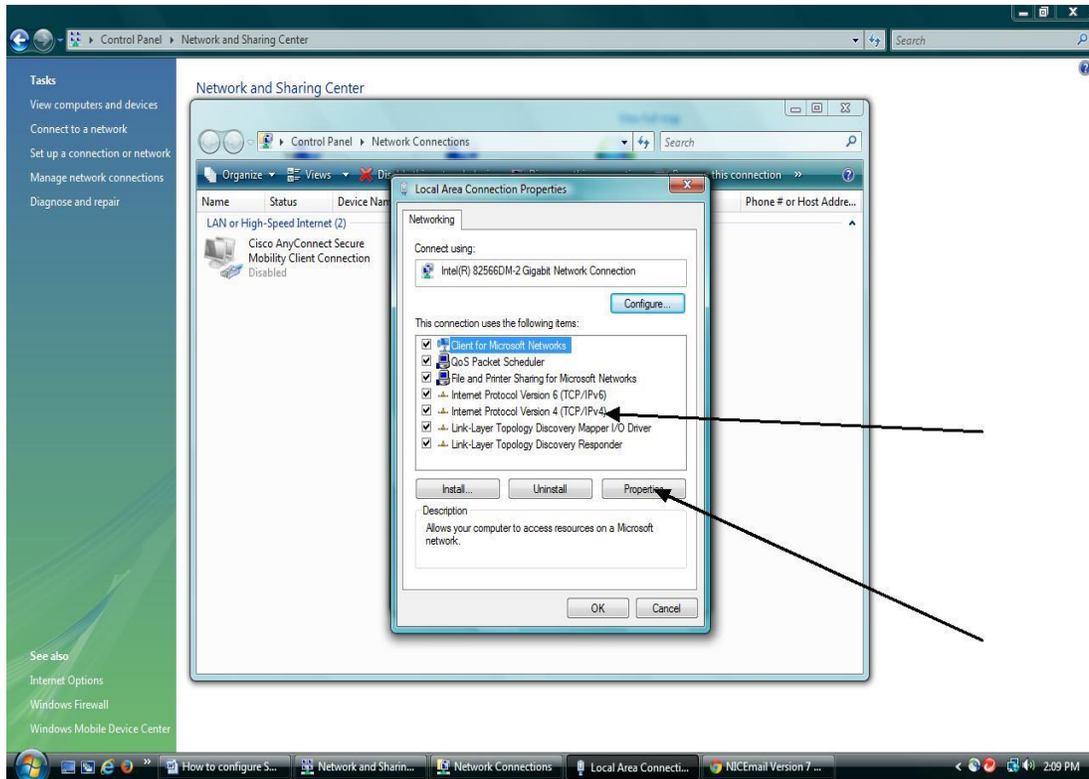
(B) On Clicking **Manage network connection**, following screen will appear -



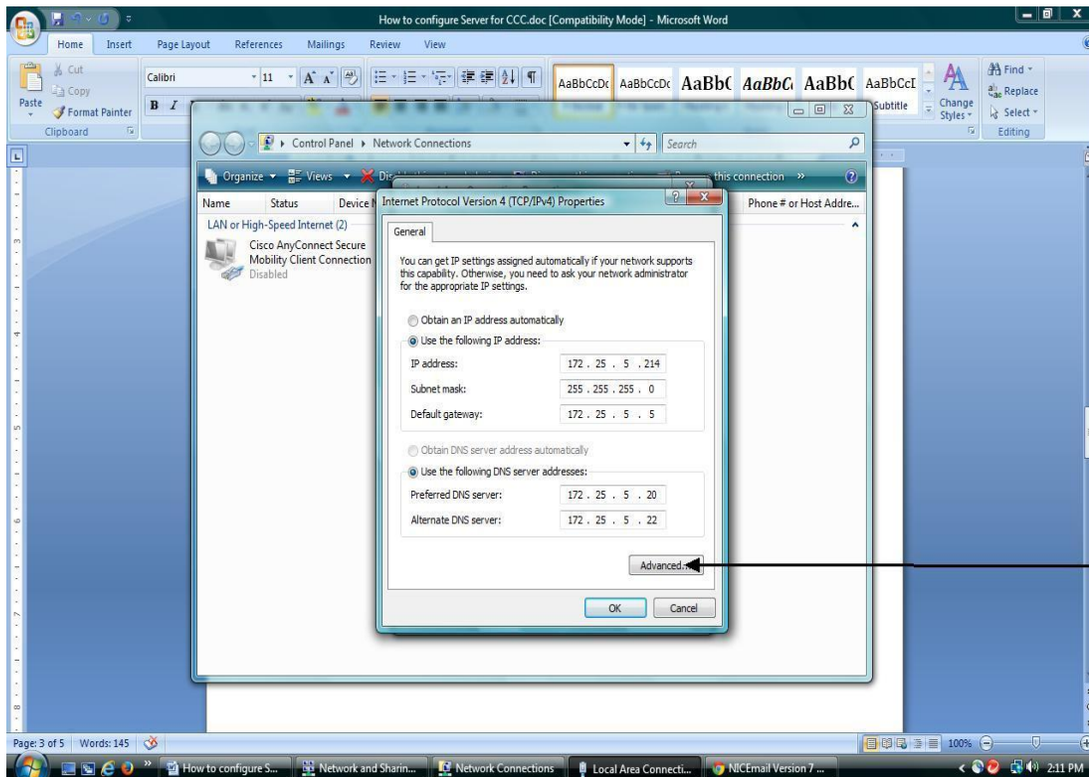
(C) Double click on Local Area Connection icon, following screen will appear-



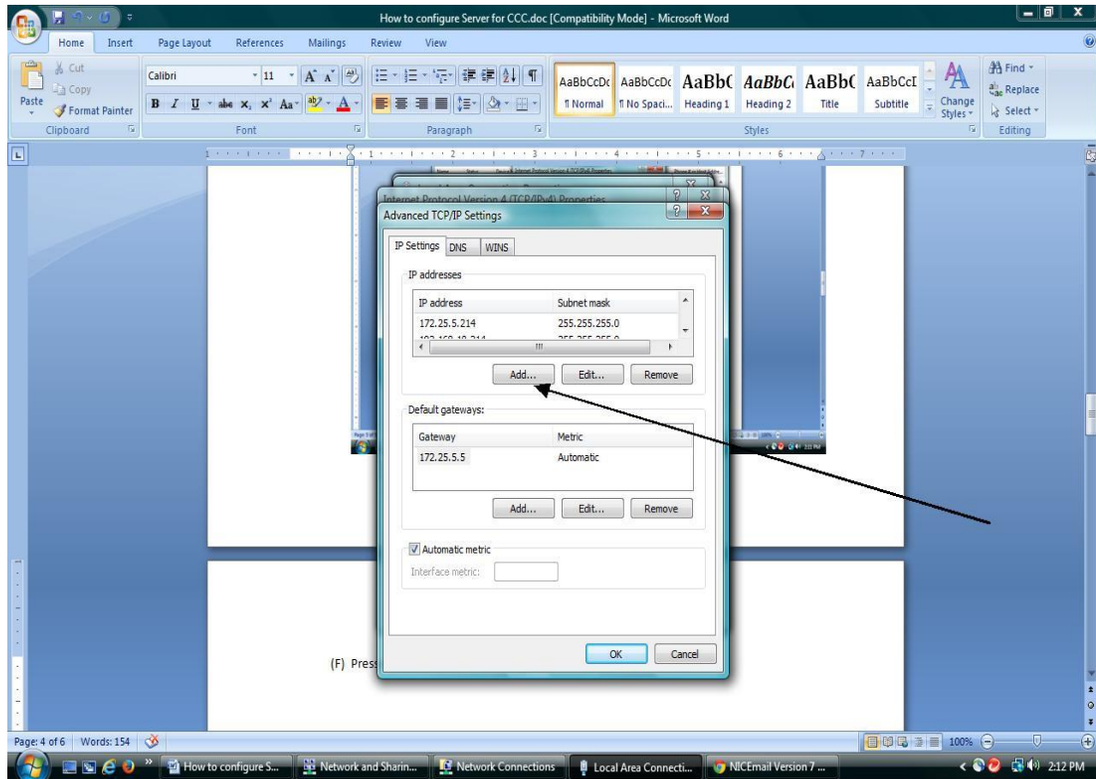
(D) On Clicking Properties button the following screen will appear -



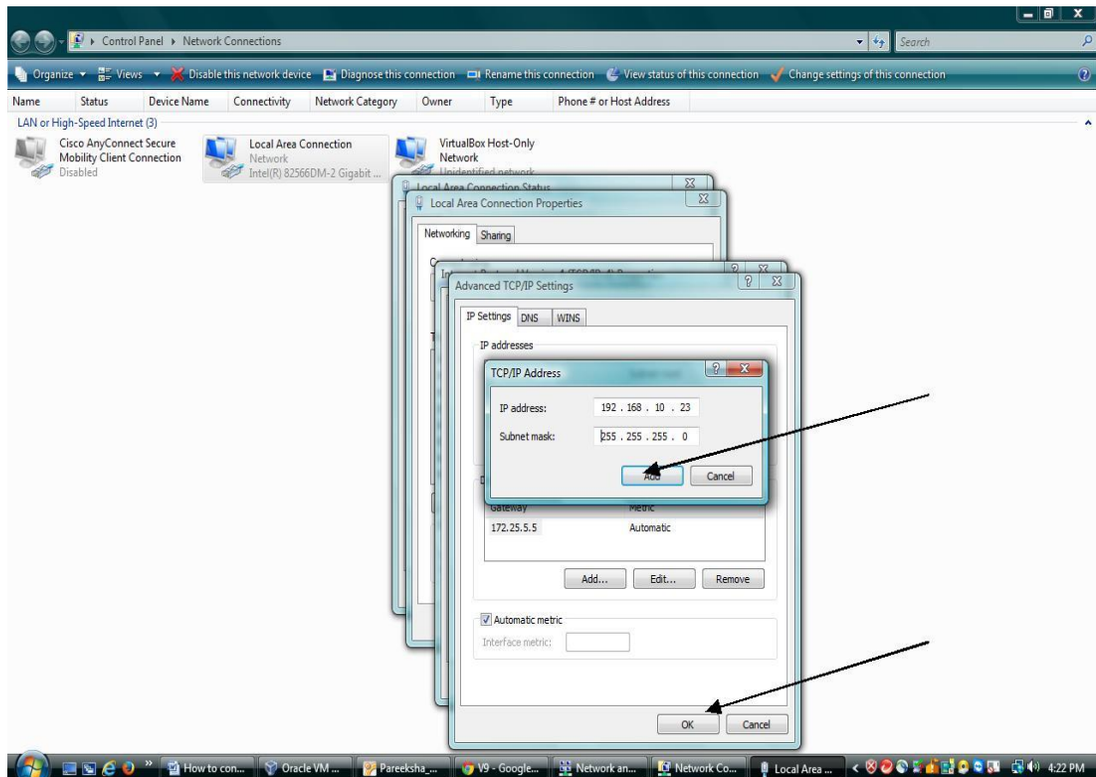
(E) Select Internet Protocol version 4 (TCP/IPv4) and Press Properties Button.



(F) On Pressing **Advanced Button**, following screen will appear-

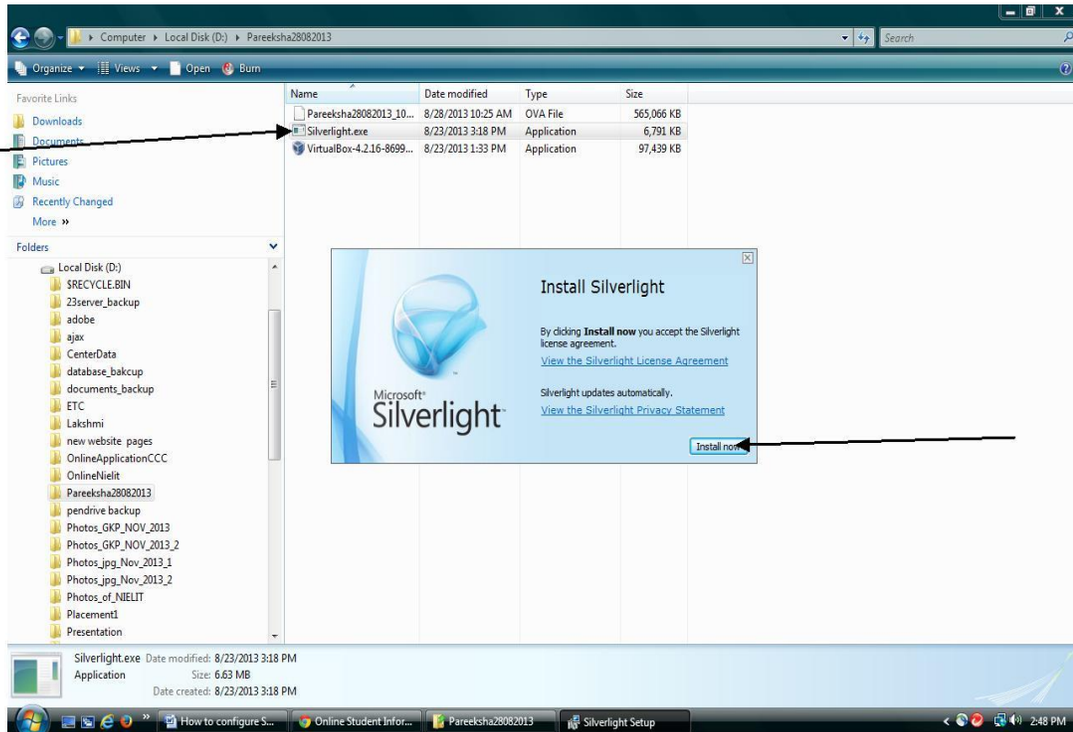


(G) Press Add button and give a new IP starting from 192.168.10.23 to 192.168.10.255 (It will depend upon how many client machine you want to configure) and subnet mask 255.255.255.0 and press ADD button. Press OK button and return.

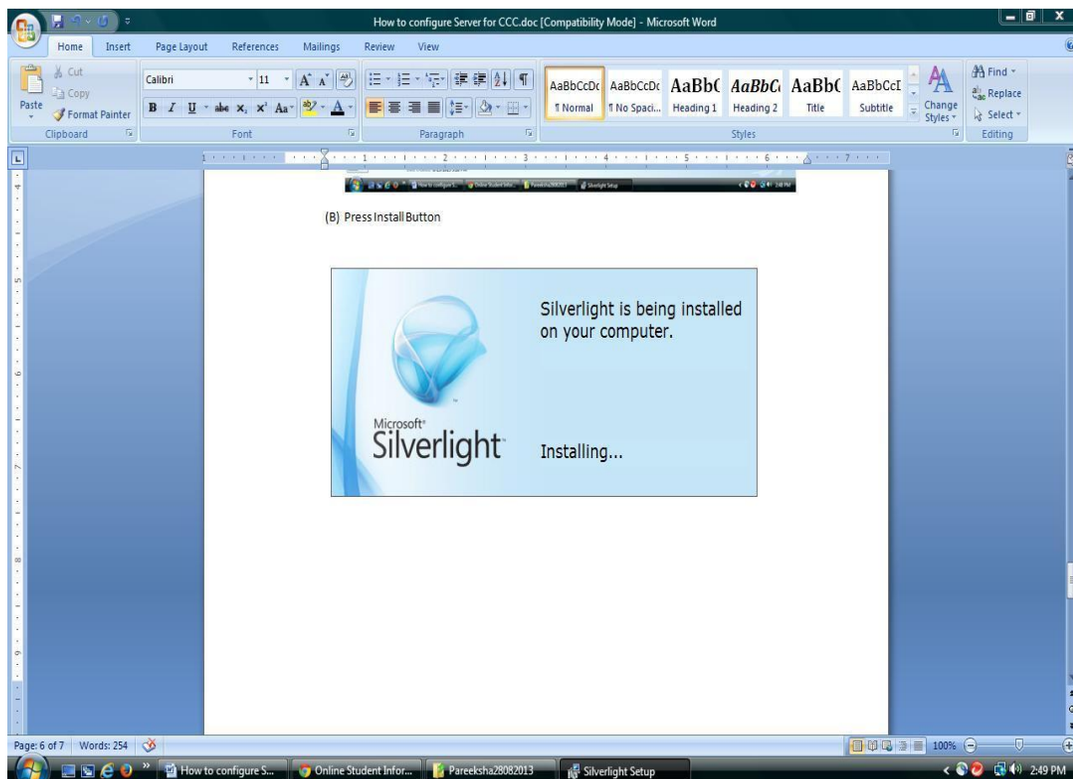


Step-5: Installation of Silverlight Application on the client machine.

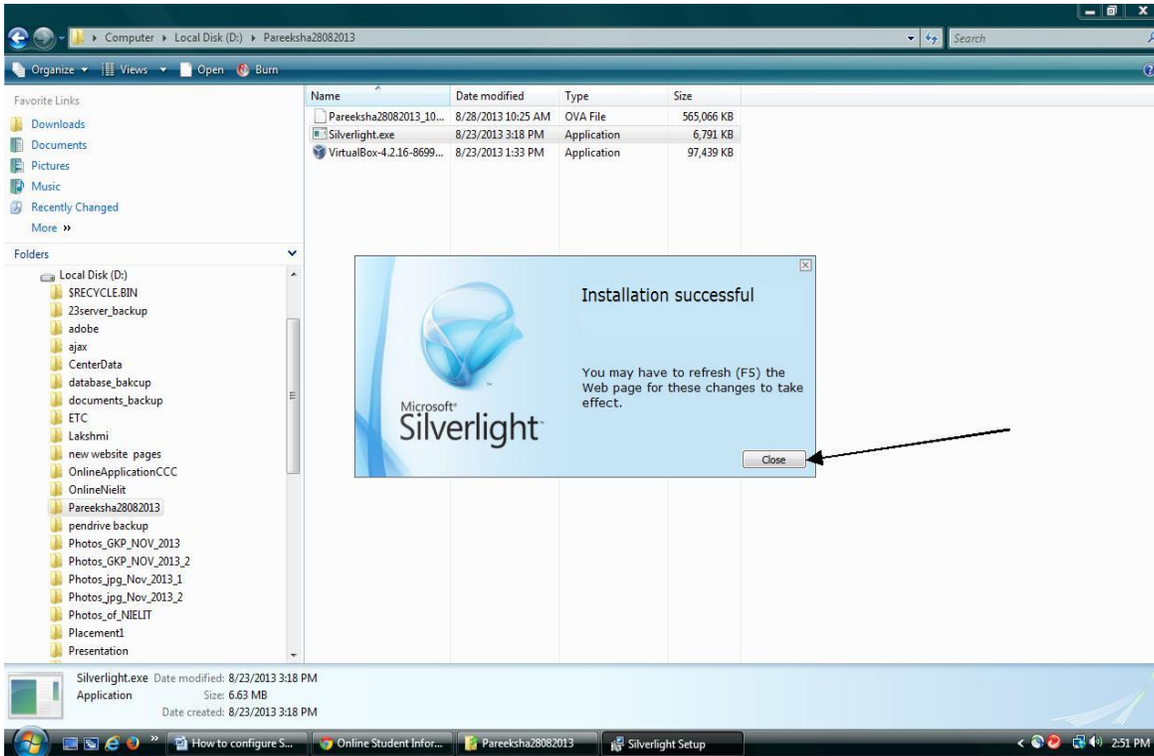
(A). Double click on the Silverlight.exe program file



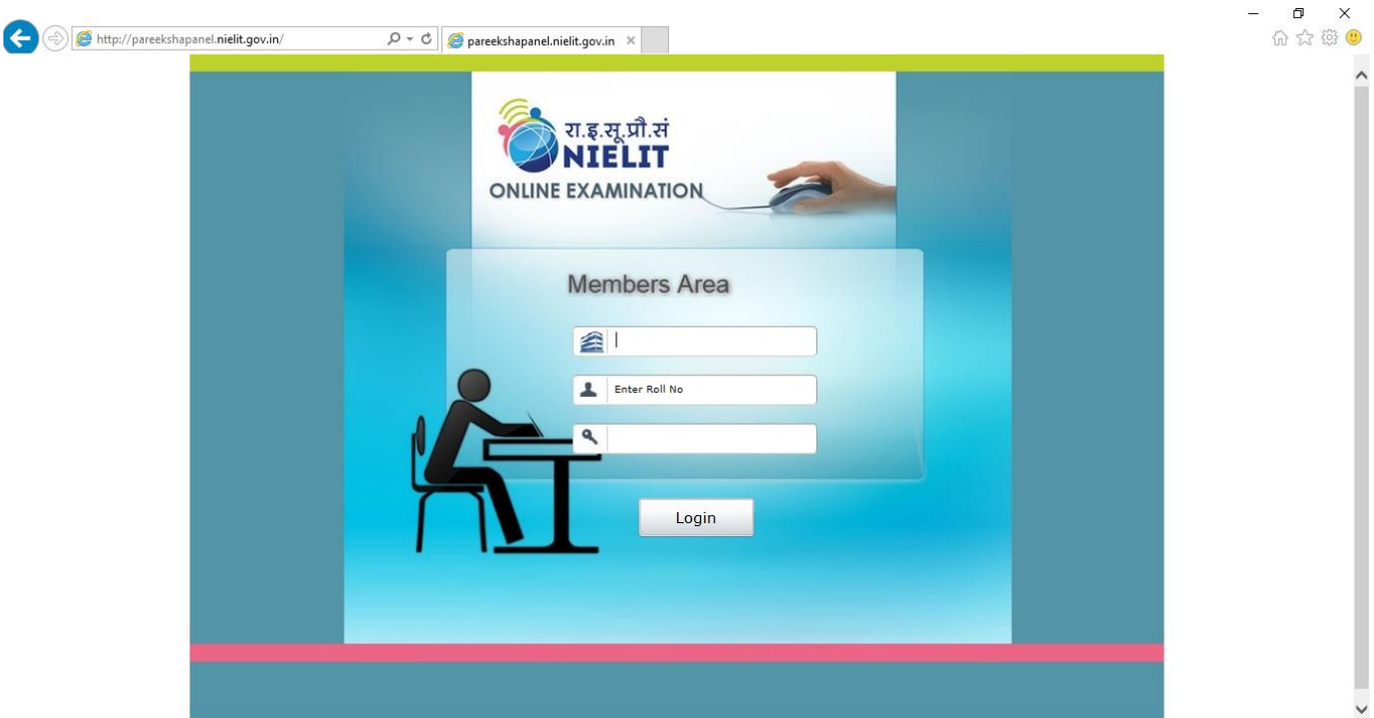
(B). On Pressing Install Button, the following screen will appear-



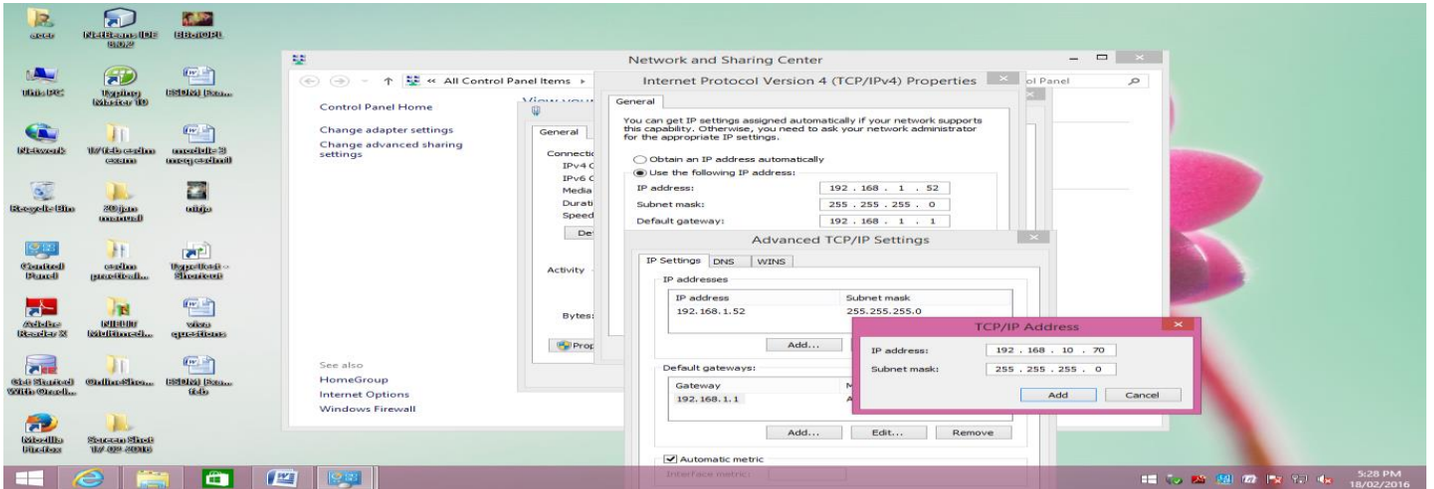
(D) Press Close button after Successful Installation.



If the setup of the client machine is complete, then upon typing the URL <http://pareekshapanel.nielit.gov.in> in the browser the flowing screenshot should appear-



If any examination client configured computer is not connecting to the Local Server configured machine (on the URL <http://pareekshapanel.nielit.gov.in>), then one can try changing the advanced additional IP address set earlier on the client machine to a different address (within the range 192.168.1.23-192.168.1.254) , it should connect to the Local Server .

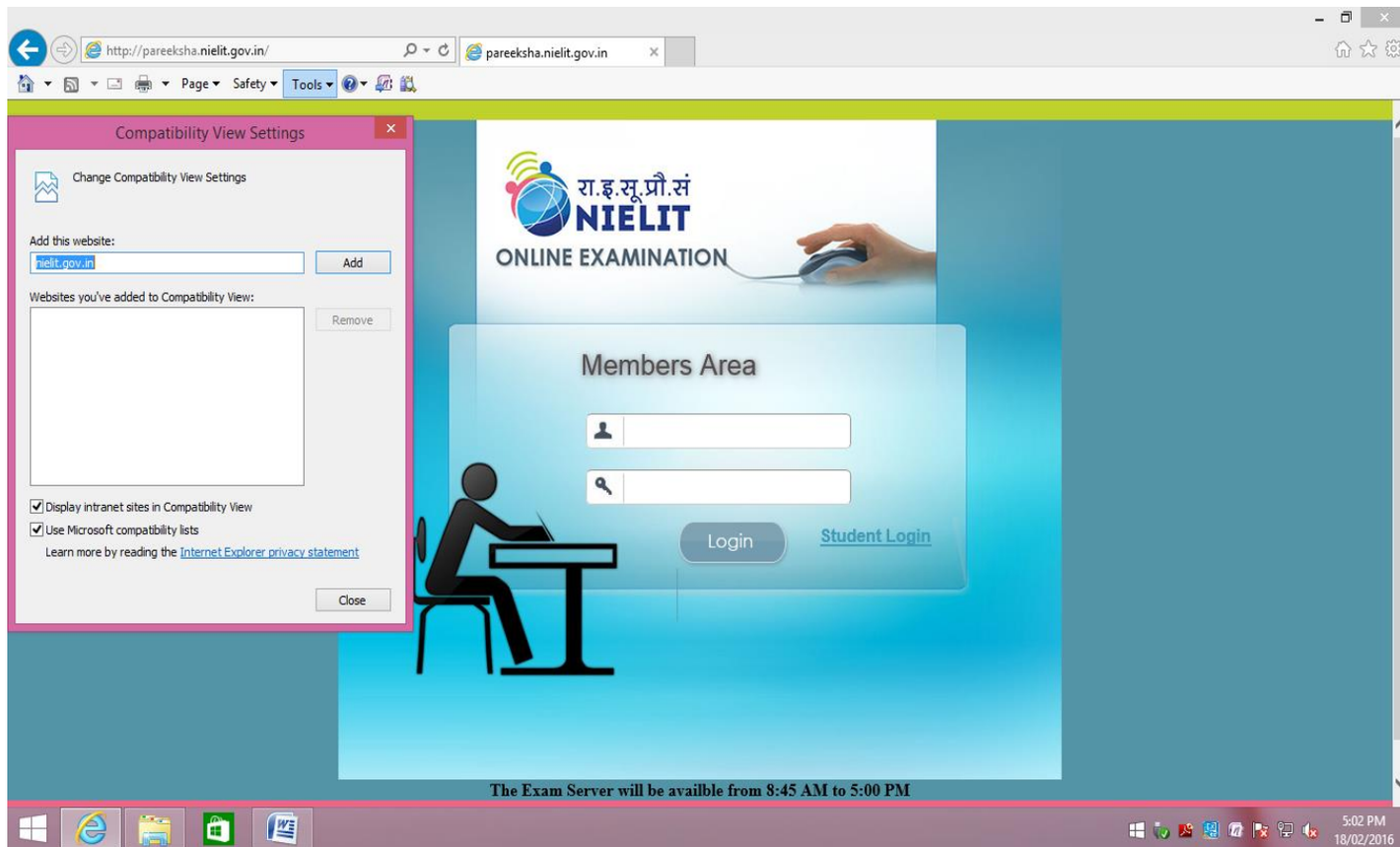


Exam Superintendent (ES)

Login Tasks

Screenshots of ES Login Tasks in ESDM Examination:

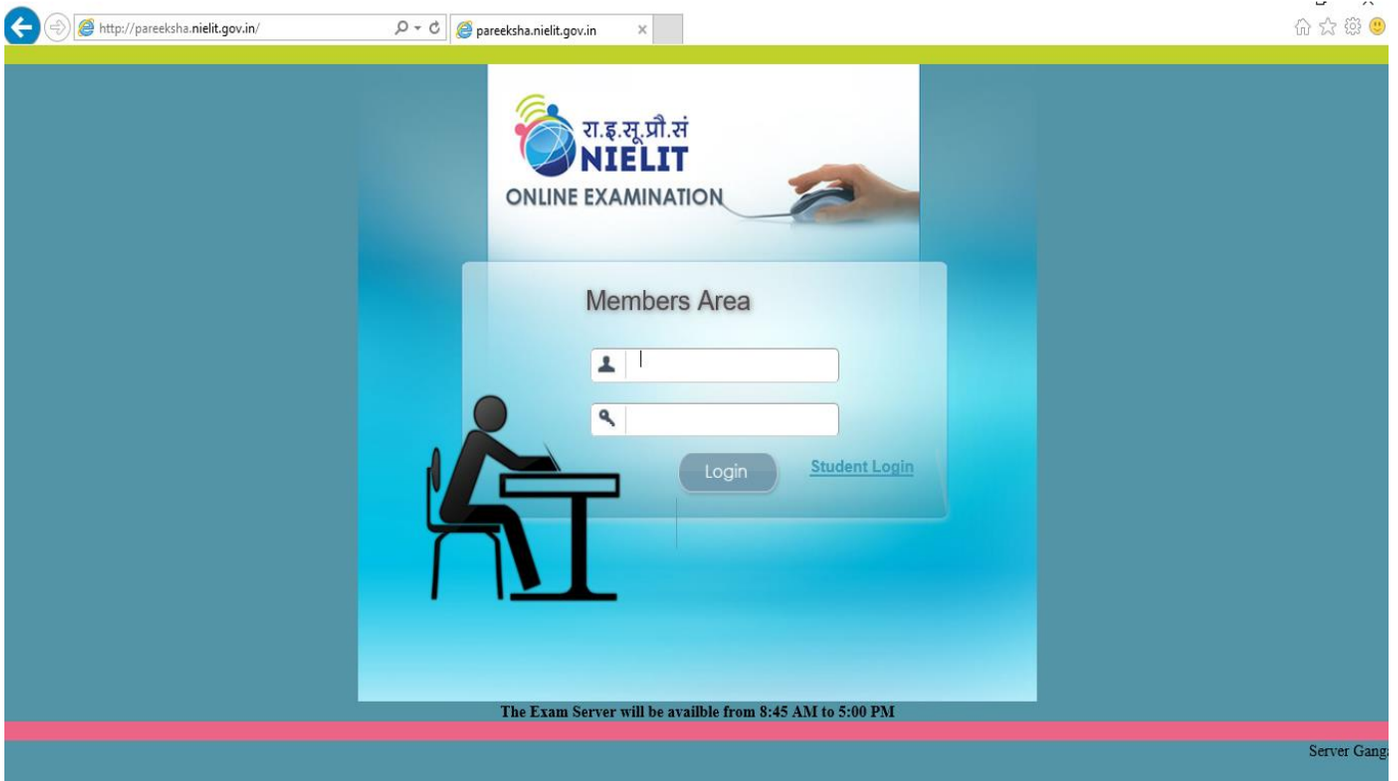
Open Web Browser [Internet Explorer /Mozilla Firefox] and type pareeksha.nielit.gov.in URL in the address bar of your web browser. Press Enter key and following screen will appear.



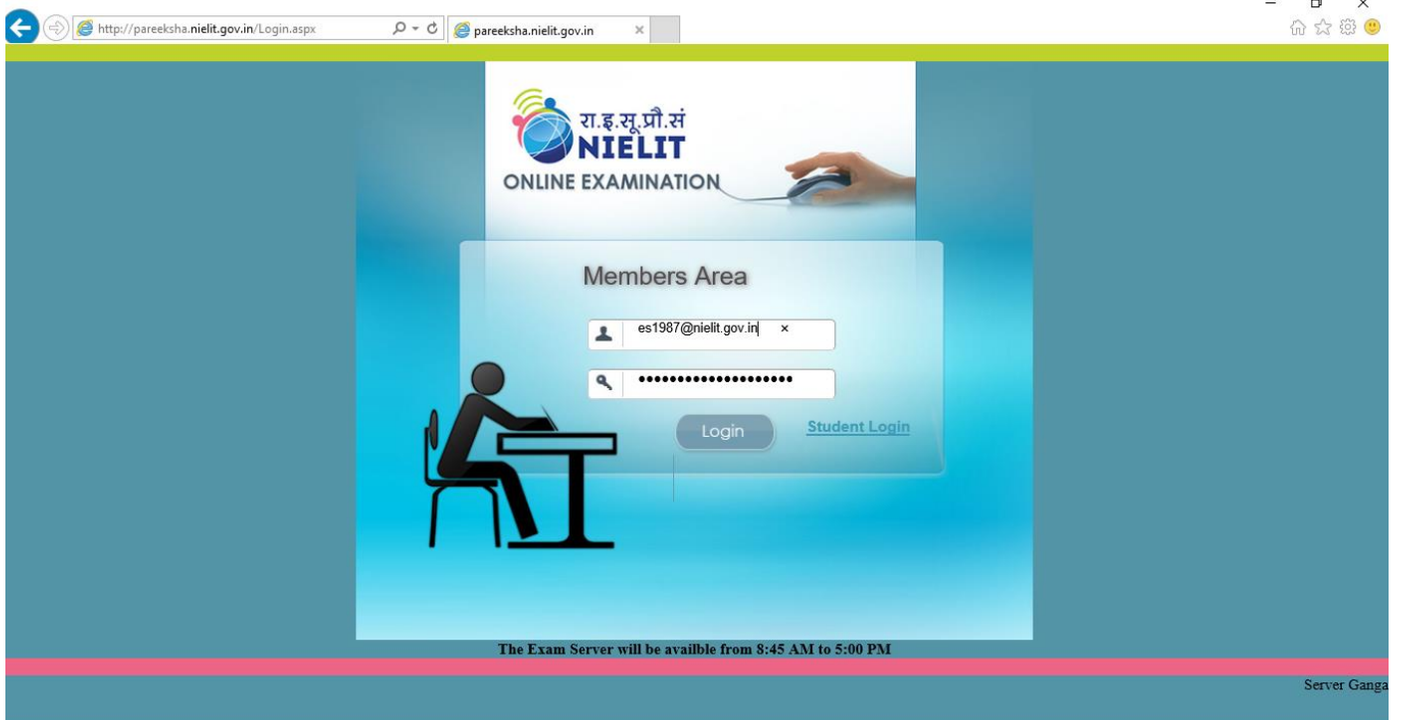
1. Depending on the browser settings, the ES login screen may not appear in the beginning as shown above but will be appear after using **compatibility view**.
(You can click on tools menu of browser to select compatibility view mode to display the login screen.)

ES Login URL

Step 1: Open Web Browser [Internet Explorer /Mozilla Firefox] and type pareeksha.nielit.gov.in URL in the address bar of web browser and press Enter key. Following screen will appear (In compatibility view settings of the browser).



Step 2: Type Username and password provided by the NIELIT Regional Center & press Login button. Upon logging in to the ES account the login screen is displayed which has different tasks related to the student examination.



Step 3: How to download Center Data and Generate Passwords for enabling the Student Login

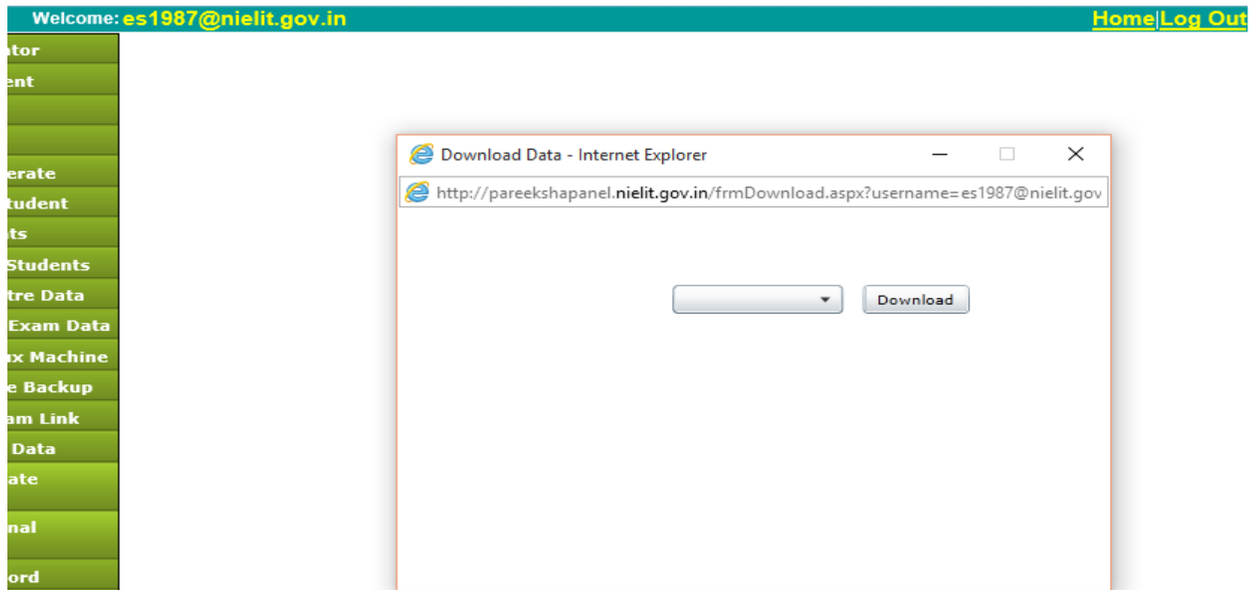
Center data: Center data is the examination data of all the students enrolled in the exam on a particular date. The Download Centre Data Button is used to download the details of the students who will appear in the exam on a particular date. After successful login of the ES, in the left side Green Panel menu click **Download Center Data** Button as shown in the screenshot below.

*(The **pop-up** will have to be allowed for downloading the centre data. A message is displayed for allowing the **pop-up** in the browser.)*

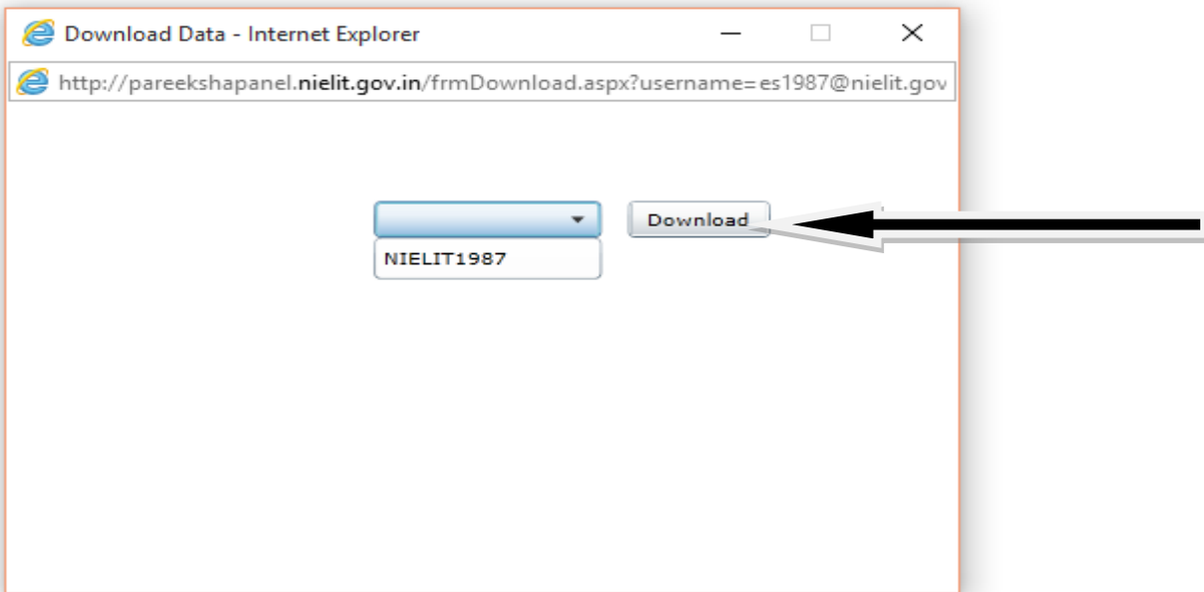
The screenshot shows the NIILIT portal interface. At the top, it says 'Welcome: e.ranchi@nielit.gov.in' and 'Home | Log Out'. On the left is a green sidebar menu with options like 'Create Invigilator', 'All Login Student', 'Centre Detail', 'Student Detail', 'Password Generate', 'Block/Reset Student', 'Absent Students', 'All Scheduled Students', 'Download Centre Data', 'View Running Exam Data', 'Download Linux Machine', 'Linux Database Backup', 'Submit Web Cam Link', 'Upload Centre Data', and 'Upload Candidate Answers'. The 'Download Centre Data' option is highlighted with a red arrow. The main content area is titled 'STUDENTS DETAIL' and contains a search bar with fields for 'Search by Student Name', 'Search by ROLL No', 'Batch No', 'Centre Allot', and 'Exam Date', along with 'Search' and 'Reset' buttons. Below the search bar is a table with columns: Student Name, Roll No, Batch No, Centre Allot, Exam Date, and Reported Time. The table lists 10 students, with the 6th row, 'Shahnawaj Ansari', highlighted in blue. At the bottom of the table, there is a page indicator '1 2'. The browser's status bar at the bottom shows 'Internet | Protected IV'.

After clicking **Download Center** Data following screen will be appear (after Silverlight application progress bar reaches 100%).

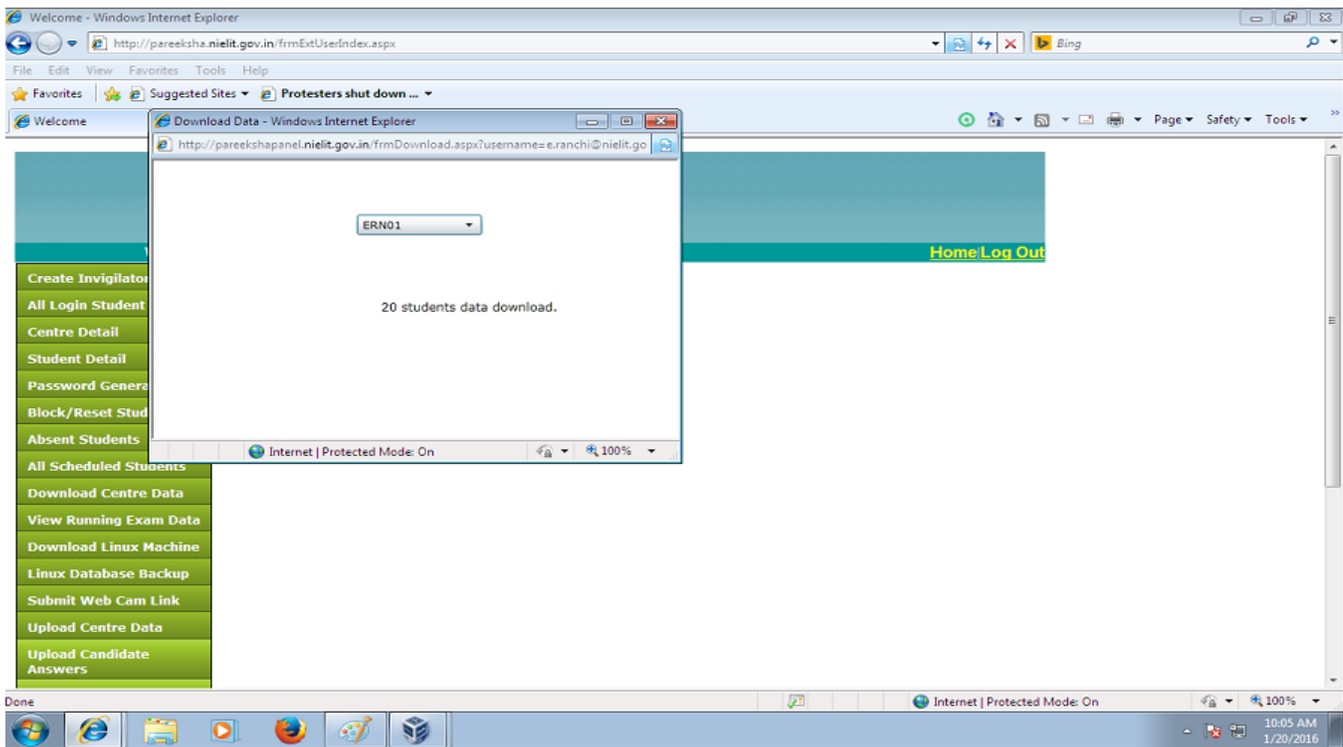
*(Depending on the browser settings the **pop-up** will have to be allowed for downloading the centre data. A message is displayed for allowing the **pop-up** in the browser.)*



Step 4. Select Your Center Code in Combo **Box**



Step 5. Press Download Button.



The download will take some time depending upon the Student count and give a message when finished.

Step 6. When the downloading of the centre data has been done successfully, the following screen will appear. The next step is to generate the passwords of students who will take the exam.

Welcome: e.ranchi@nielit.gov.in [Home](#) [Log Out](#)

STUDENTS DETAIL

Search by Student Name Search by ROLL No Batch No Centre Allot Exam Date

Student Name	Roll No	Batch No	Centre Allot	Exam Date	Reported Time
Sunit Beck	RNE160100001	ESDM	ERN01	20 Jan 2016	10:15:00
Shuweb Alam	RNE160100002	ESDM	ERN01	20 Jan 2016	10:15:00
Ashif Raja	RNE160100003	ESDM	ERN01	20 Jan 2016	10:15:00
Saim Akhtar	RNE160100004	ESDM	ERN01	20 Jan 2016	10:15:00
Uma Shankar Singh	RNE160100005	ESDM	ERN01	20 Jan 2016	10:15:00
Shahnawaj Ansari	RNE160100006	ESDM	ERN01	20 Jan 2016	10:15:00
Matlub Khan	RNE160100007	ESDM	ERN01	20 Jan 2016	10:15:00
Rahul Kumar	RNE160100008	ESDM	ERN01	20 Jan 2016	10:15:00
Jahangir Ansari	RNE160100009	ESDM	ERN01	20 Jan 2016	10:15:00
Chitta ranjan Mukherjee	RNE160100010	ESDM	ERN01	20 Jan 2016	10:15:00

1 2

Password Generate: This button on the ES login screen is used to generate the Passwords of candidates who will enter in their examination login screens to start the exam. Without the password the students cannot login to the examination software and take the exam.

Step 7. After downloading the centre data, click on **Password Generate Button** to generate the password of all the students which will be used for student login. This button on the ES login screen is used to generate the passwords of candidates who will enter in their examination login screens to start the exam. Without the password the students cannot login to the examination software and take the exam. The following screen will appear for generating the student password. A printout should be taken of the password generated which is displayed on the screen which will be useful for getting the student to log in.

The screenshot shows a web application interface for generating passwords. On the left is a vertical menu with various options, with 'Password Generate' highlighted by a red arrow. The main content area is titled 'GENERATE PASSWORD' and contains several input fields: 'Centres' (a dropdown menu with '--Select--'), 'Exam Date' (a dropdown menu), 'IP Address' (a text box with a dash '-' inside), and 'Batch' (a dropdown menu). Below these is a 'Login : Before' text box and a 'Minute' text box with a red warning message: '(Should be lesser or equals to 30 min only)'. At the top right of the form are two buttons: 'Generate Password' and 'Print'. The top of the page shows a welcome message 'Welcome: es1987@nielit.gov.in' and links for 'Home' and 'Log Out'.

Step 8. Select Center name, Type dash symbol [-] in IP Address Textbox, Select Exam Date and Batch and Type 30 minutes in the Textbox and press Generate Password Button. Following screen will appear. The student will have to login for exam within the specified time i.e maximum 30 minutes after which the student will not be allowed to appear for the exam. The student in that case will only be allowed after his request for the batch rescheduling is done at the ESDM PMU.

Once the password is generated and in case of any missing passwords or other problems is observed in the generated password list, it can also be regenerated as shown in the screen below. **It should however not be used when the examination session has started for a batch.**

Welcome: e.ranchi@nielit.gov.in [Home](#) [Log Out](#)

- Create Invigilator
- All Login Student
- Centre Detail
- Student Detail
- Password Generate**
- Block/Reset Student
- Absent Students
- All Scheduled Students
- Download Centre Data
- View Running Exam Data
- Download Linux Machine
- Linux Database Backup
- Submit Web Cam Link
- Upload Centre Data
- Upload Candidate Answers

GENERATE PASSWORD

Re-Generate Password
Print

Centres: IP Address:

Exam Date: Batch:

Login: Before Minute (Should be lesser or equals to 30 min only)

Name	Roll	Password
Sunit Beck	RNE160100001	1747952
Suweb Alam	RNE160100002	2387620
Ashif Raja	RNE160100003	1232637
Saim Akhtar	RNE160100004	59655
Uma Shankar Singh	RNE160100005	1612286
Shahnawaj Ansari	RNE160100006	1608149
Matlub Khan	RNE160100007	1712977
Rahul Kumar	RNE160100008	2276493
Jahangir Ansari	RNE160100009	2807253
Chitta ranjan Mukherjee	RNE160100010	25724

Creating an Invigilator for the Examination

Invigilator is necessary to RESET the candidate login whose computer is shutdown or any technical problem arises in candidate's login. To Create Invigilator click on Create Invigilator Button in Exam Superintendent Login and the following screen will appear. An invigilator has to be necessarily created by the ES to reset a candidate's exam.

Welcome: es1987@nielit.gov.in [Home](#) [Log Out](#)

- Create Invigilator**
- All Login Student
- Centre Detail
- Student Detail
- Password Generate
- Block/Reset Student
- Absent Students
- All Scheduled Students
- Download Centre Data
- View Running Exam Data
- Download Linux Machine
- Linux Database Backup
- Submit Web Cam Link
- Upload Centre Data
- Upload Candidate Answers
- Update Non-Final Responses
- Change Password

User Creation

New
Save
Home

First Name: Last Name:

User Id: User Type:

Password: Confirm Password:

Is Superuser: Centre:

Search Criteria Starts With Anywhere Ends With Reset

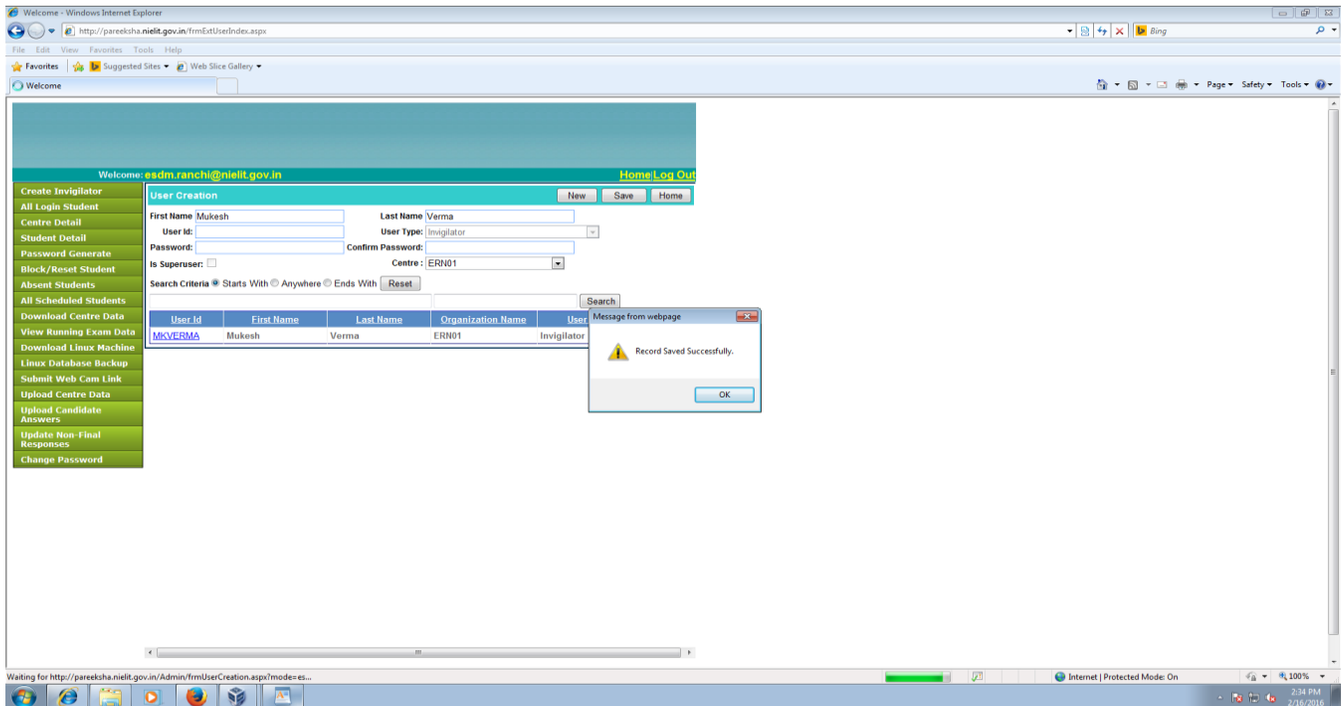
Search

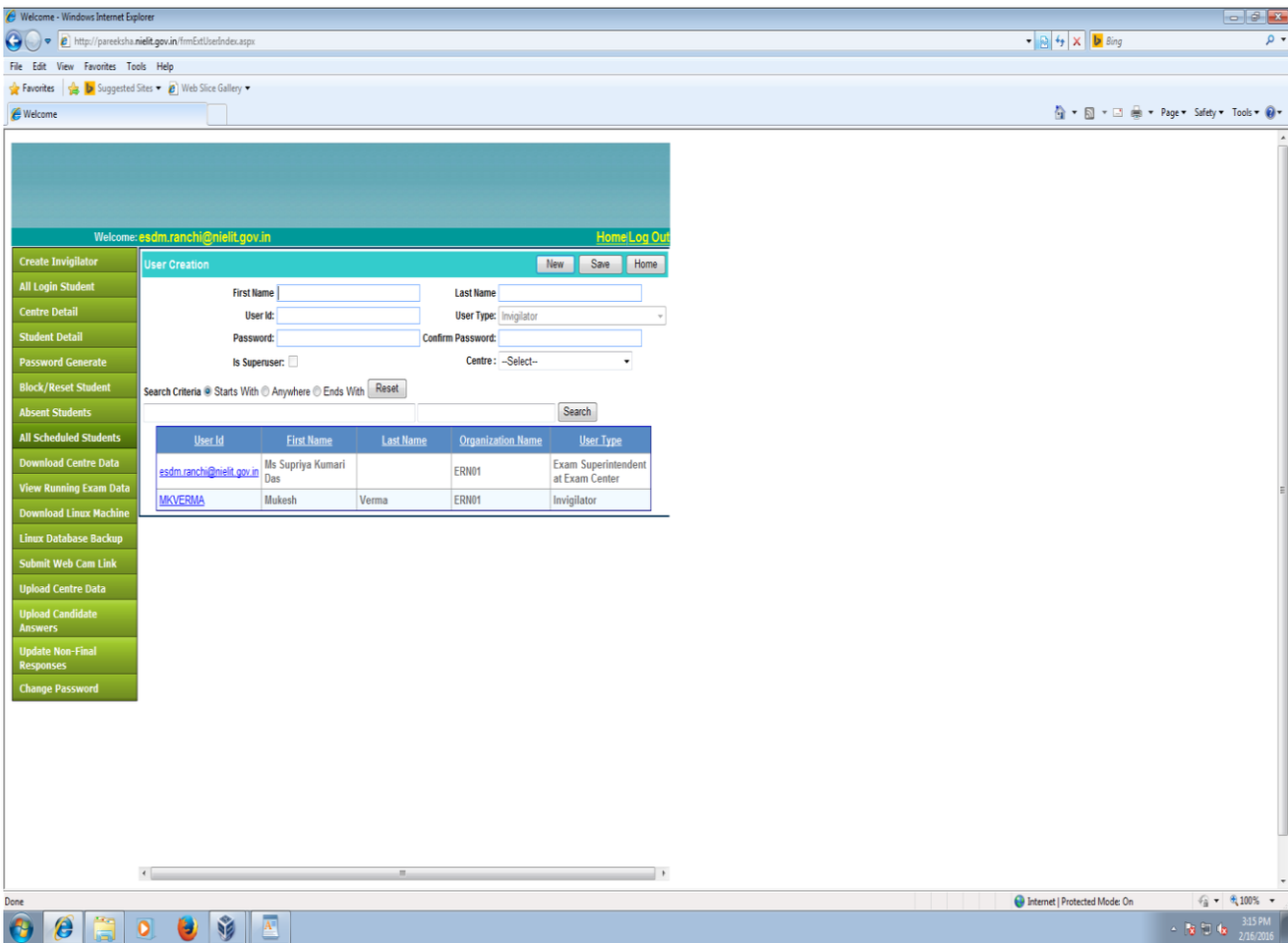
User Id	First Name	Last Name	Organization Name	User Type
es1987@nielit.gov.in	On Fly Exam ES1987		NIELIT1987	Exam Superintendent at Exam Center

Fill in the details of Invigilator like First Name, Last Name, User_ID, Password, Confirm Password and click on Save button on the top right corner.

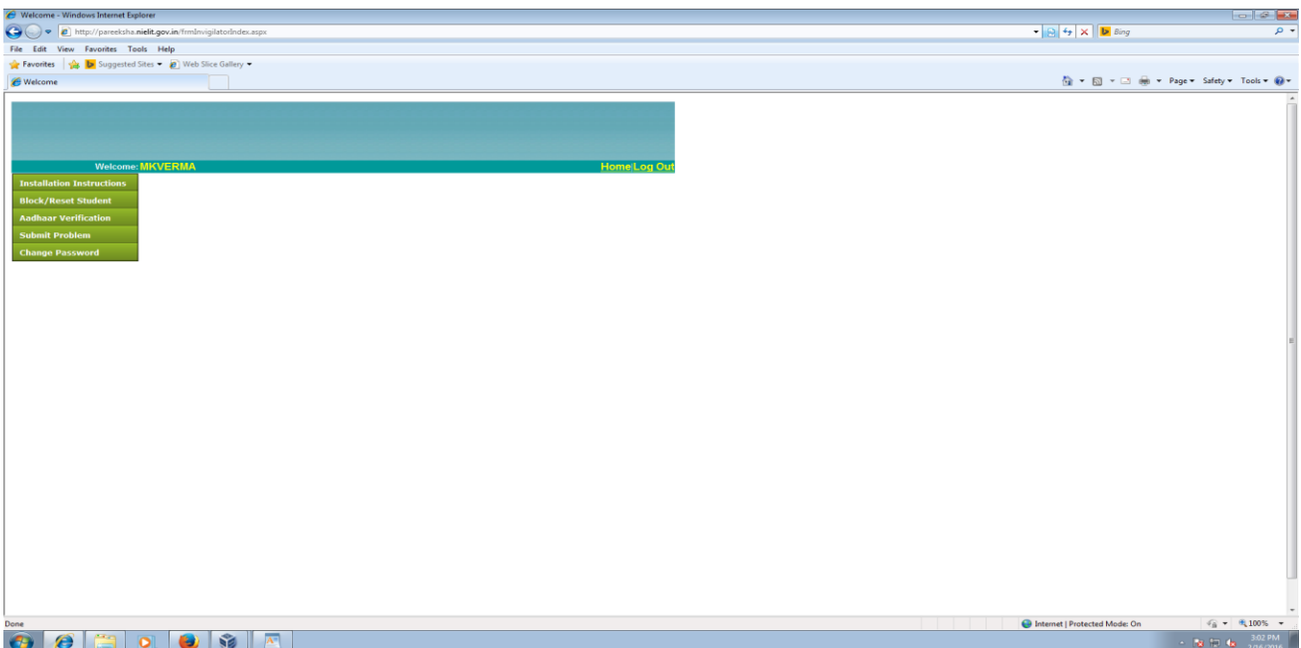
NOTE: Invigilator name and user id cannot be the same as Exam Superintendent name and user id.

After creation of Invigilator, following screen will be displayed.





After the creation of the Invigilator account, he can login into his account from any system and after successful login of an Invigilator; the following screen will be displayed:



I. Submit Problem:

The problem while submitting a Block/Reset request or any other request can be mentioned here for further action by the ES/RC/NIELIT PMU.

Welcome: **MKVERMA** [Home](#) [Log Out](#)

Installation Instructions
Block/Reset Student
Aadhaar Verification
Submit Problem
Change Password

SUBMIT PROBLEMS

Problems :

Submit

Center Code	Center Name	Invigilator	Problem Detail	Date

II. Block/Reset Student :

The invigilator can select Block/Reset student request by clicking on check box for recommending to ES. The checkbox against a student name should be checked and then the **Recommend** button is to be clicked for submitting the Block/Reset request for a student.

Welcome: **MKVERMA** [Home](#) [Log Out](#)

Installation Instructions
Block/Reset Student
Aadhaar Verification
Submit Problem
Change Password

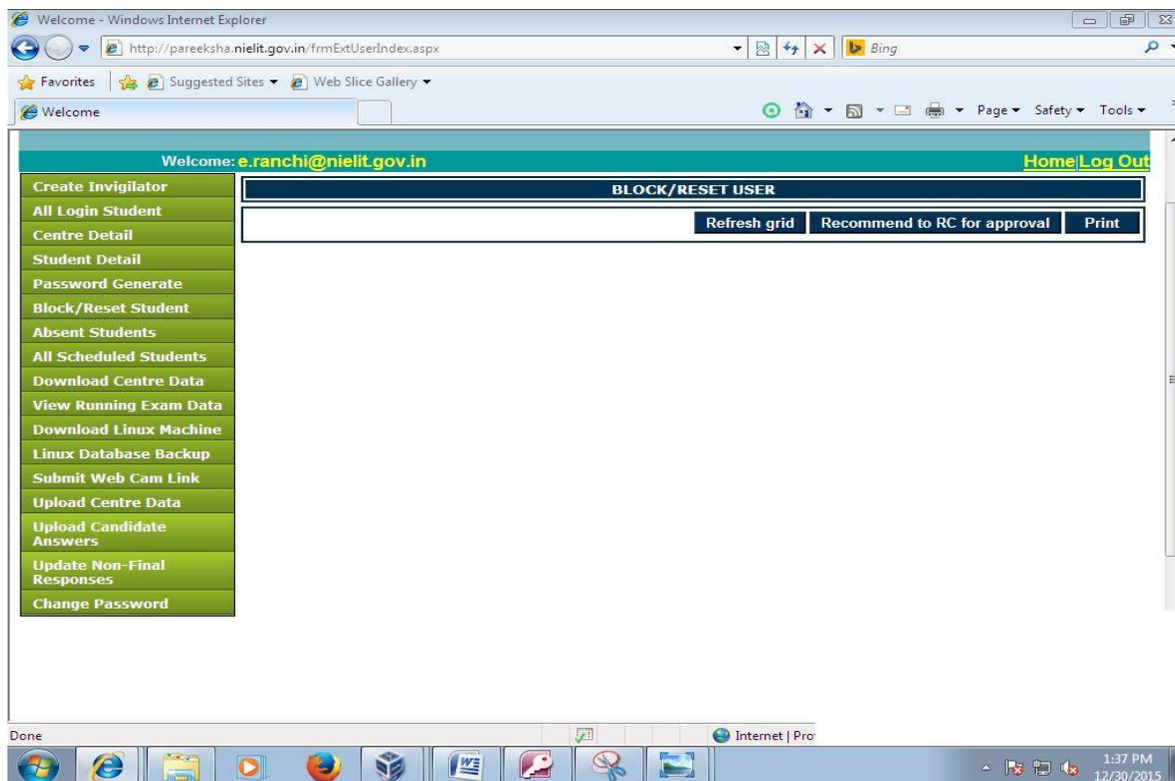
BLOCK/RESET USER

Refresh grid **Recommend** **Print**

Rollno	Student Name	ES Recommended	Select
RNE160200024	Anjali Kumari	N	<input type="checkbox"/>
RNE160200015	Ariba Naaz	N	<input type="checkbox"/>
RNE160200014	Deepa Kumari	N	<input type="checkbox"/>
RNE160200019	Ghanshyam Mandal	N	<input type="checkbox"/>
RNE160200013	Naaj Praveen	N	<input type="checkbox"/>
RNE160200017	Najma Khatoon	N	<input type="checkbox"/>
RNE160200021	Raja Kumar Badhai	N	<input type="checkbox"/>
RNE160200022	Richa Kumari	N	<input type="checkbox"/>
RNE160200020	Shekhar Kumar Choudhary	N	<input type="checkbox"/>
RNE160200023	Shweta Kumari	N	<input type="checkbox"/>

12

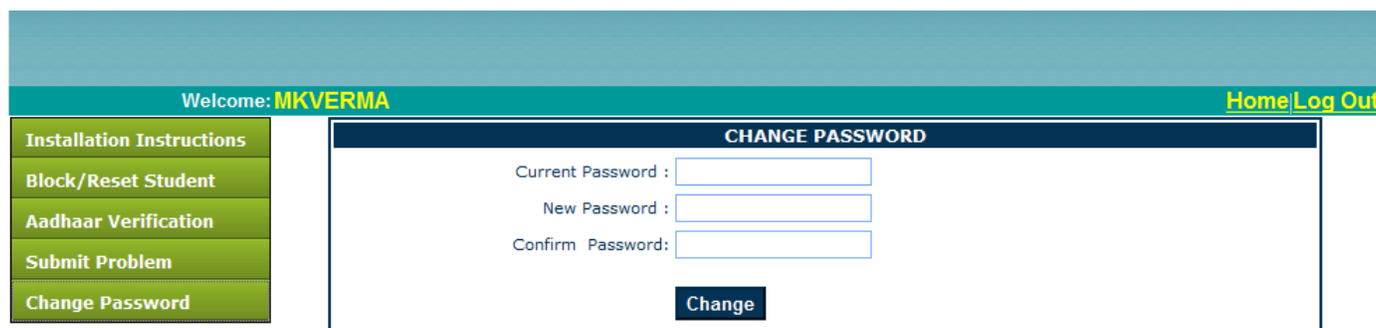
Then, the ES on his part through his login account selects the student records for Block/Reset request by the Invigilator and clicks on **Recommend to RC for Approval** button recommending the request of the Invigilator.



The NIELIT **RC** will monitor the request for Block/Reset and approve the request for the student record.

III. **Change Password(Invigilator):**

The Invigilator can Change the password of his login account created by the ES by clicking on the Change Password button.



1. To Display All Logged in Students (ES):

To display all the logged in students taking the exam, click on the **All Login Student Button** in Exam Superintendent Login and the following screen will appear.

The screenshot shows the 'ALL LOGIN STUDENT DATA' page. At the top, it says 'Welcome: e.ranchi@nieelit.gov.in' and 'Home | Log Out'. On the left is a green sidebar menu with options like 'Create Invigilator', 'All Login Student', 'Centre Detail', etc. The main content area has a table with the following data:

Student Name	Exam Date	Roll No
Sunit Beck	20 Jan 2016	RNE160100001
Suweb Alam	20 Jan 2016	RNE160100002
Ashif Raja	20 Jan 2016	RNE160100003
Uma Shankar Singh	20 Jan 2016	RNE160100005
Shahnawaj Ansari	20 Jan 2016	RNE160100006
Matlub Khan	20 Jan 2016	RNE160100007
Rahul Kumar	20 Jan 2016	RNE160100008
Jahangir Ansari	20 Jan 2016	RNE160100009
Chitta ranjan Mukherjee	20 Jan 2016	RNE160100010

2. Centre Detail :

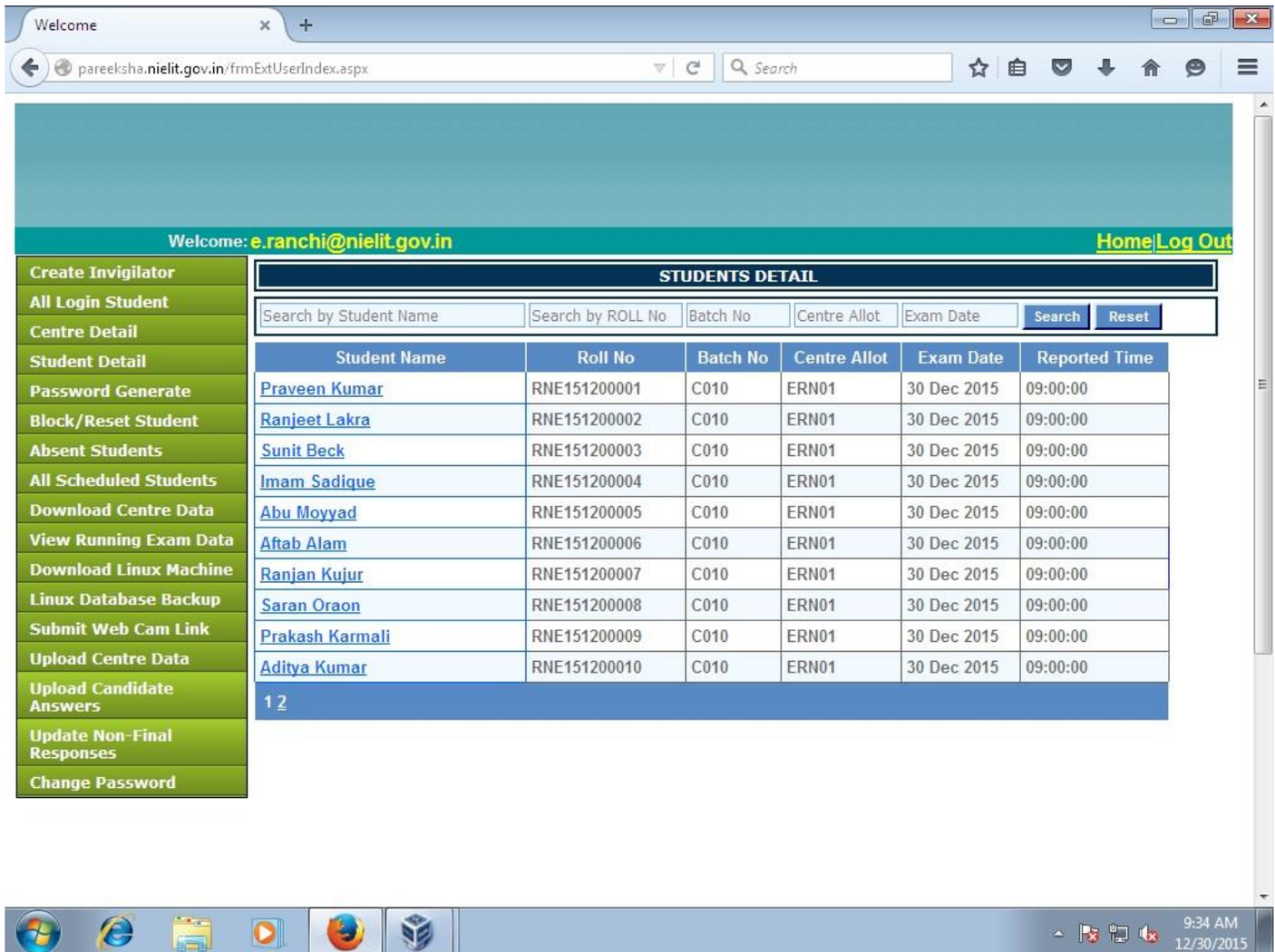
To see the details of Examination Centre click on Centre Detail Button in Exam Superintendent Login and the following screen will appear as shown below-

The screenshot shows the 'CENTRE DISPLAY' page. At the top, it says 'Welcome: e.ranchi@nieelit.gov.in' and 'Home | Log Out'. On the left is a green sidebar menu with options like 'Create Invigilator', 'All Login Student', 'Centre Detail', etc. The main content area has a search bar with fields for 'Search by Centre', 'Search by City', 'Search by State', 'Search by CP Name', 'Search by Phone No', and 'Search by EmailId'. Below the search bar is a table with the following data:

Centre Name	City	State	CP Name	Phone No	Email ID
ERN01	Ranchi	Jharkhand	Mr Vishwajeet Mishra		edsinstitute@gmail.com

4. Student Detail :

To See the details of Students Enrolled in Examination Centre click on Student Detail Button in Exam Superintendent Login and the following screen will be displayed.



Welcome: [e.ranchi@nielit.gov.in](#) [Home](#) [Log Out](#)

STUDENTS DETAIL

Search by Student Name Search by ROLL No Batch No Centre Allot Exam Date

Student Name	Roll No	Batch No	Centre Allot	Exam Date	Reported Time
Praveen Kumar	RNE151200001	C010	ERN01	30 Dec 2015	09:00:00
Ranjeet Lakra	RNE151200002	C010	ERN01	30 Dec 2015	09:00:00
Sunit Beck	RNE151200003	C010	ERN01	30 Dec 2015	09:00:00
Imam Sadique	RNE151200004	C010	ERN01	30 Dec 2015	09:00:00
Abu Moyyad	RNE151200005	C010	ERN01	30 Dec 2015	09:00:00
Aftab Alam	RNE151200006	C010	ERN01	30 Dec 2015	09:00:00
Ranjan Kujur	RNE151200007	C010	ERN01	30 Dec 2015	09:00:00
Saran Oraon	RNE151200008	C010	ERN01	30 Dec 2015	09:00:00
Prakash Karmali	RNE151200009	C010	ERN01	30 Dec 2015	09:00:00
Aditya Kumar	RNE151200010	C010	ERN01	30 Dec 2015	09:00:00

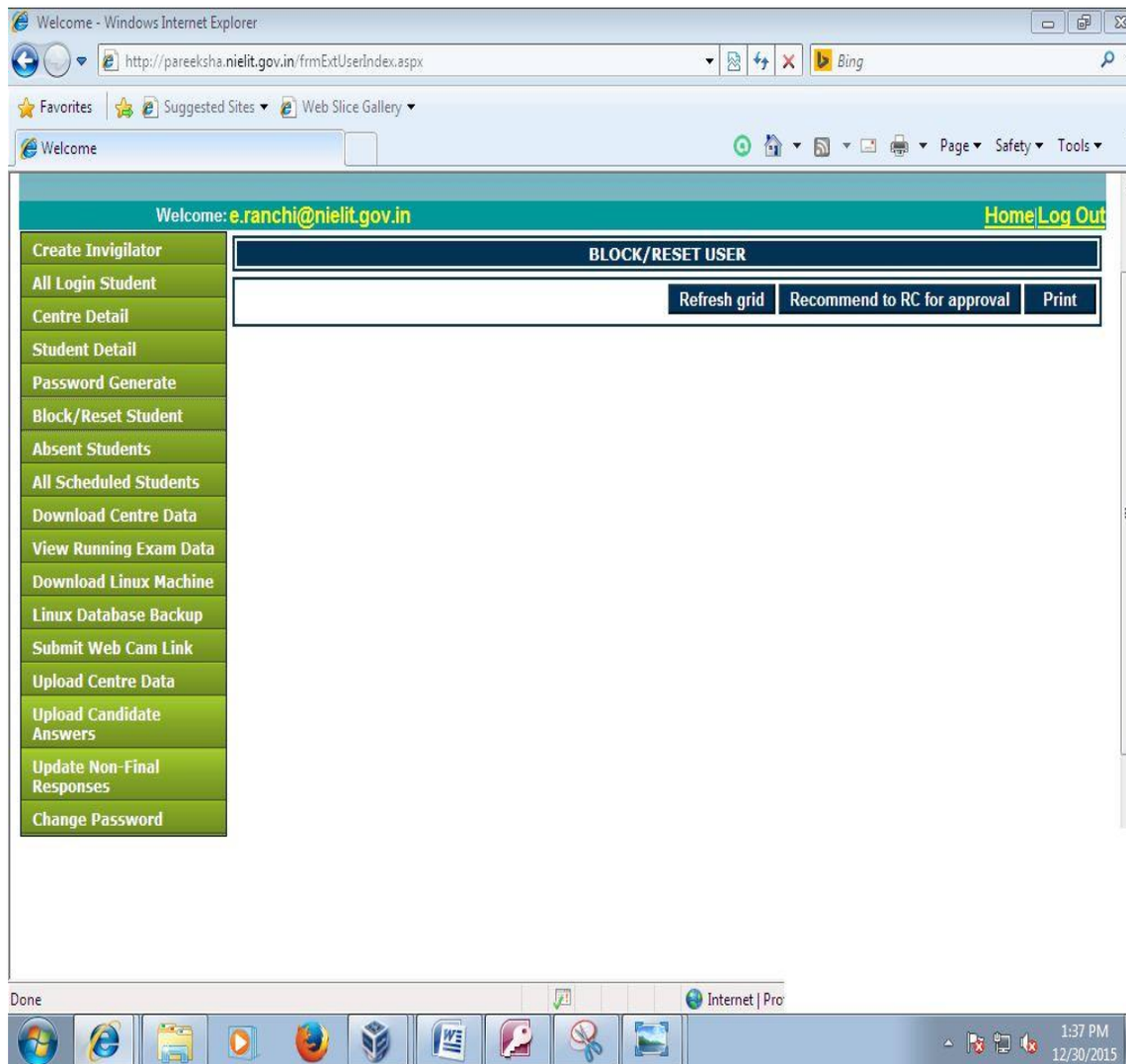
1 2

12/30/2015 9:34 AM

5. Block/Reset Student :

To Block/Reset Student in Examination Centre click on Block/Reset Student Button in Exam Superintendent Login and the following screen will be displayed.

(The reset request for a student has to be first forwarded by the Invigilator account for the examination centre)



6. Absent Students :

To See No. of Absentees in Examination Centre click on Absent Students Button in Exam Superintendent Login and the following screen will be displayed.

Welcome: [e.ranchi@nielit.gov.in](#) [Home](#) [Log Out](#)

Absent candidate Summary

Select Date:

State Name	Exam Centre	Exam Date	No of Absentees
Jharkhand	Ranchi	30 Dec 2015	20

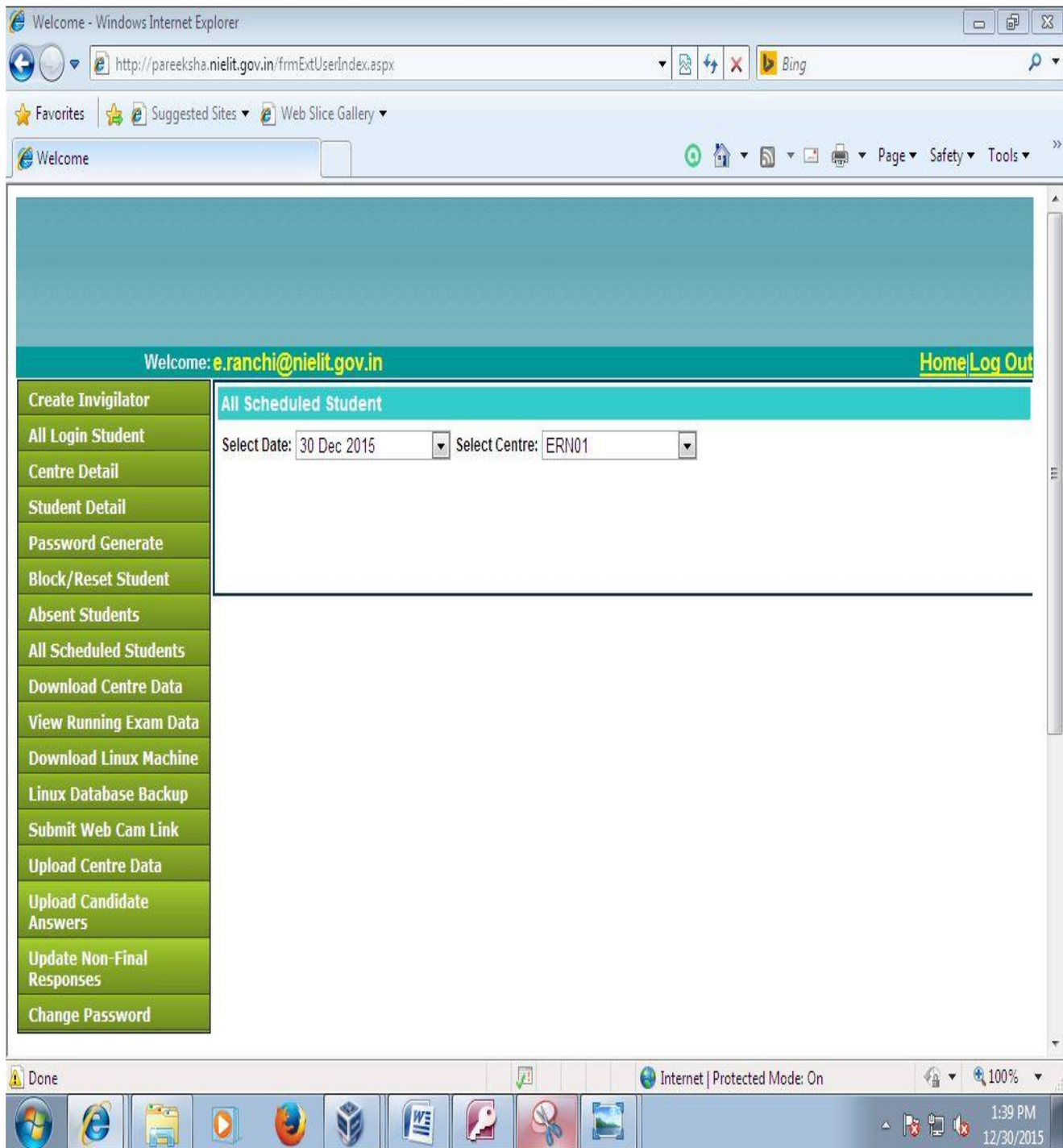
Navigation Menu:

- Create Invigilator
- All Login Student
- Centre Detail
- Student Detail
- Password Generate
- Block/Reset Student
- Absent Students
- All Scheduled Students
- Download Centre Data
- View Running Exam Data
- Download Linux Machine
- Linux Database Backup
- Submit Web Cam Link
- Upload Centre Data
- Upload Candidate Answers
- Update Non-Final Responses
- Change Password

Windows Taskbar: Done, Internet | Protected Mode: On, 1:38 PM 12/30/2015

7. All Scheduled Students :

To see All Scheduled Students in Examination Centre click on All Scheduled Students Button in Exam Superintendent Login. Following screen will be displayed.



8. View Running Exam Data:

To see the examination data of all Students in an Examination Centre click on **View Running Exam Data** Button in Exam Superintendent Login. Following screen will be displayed in a popup window.

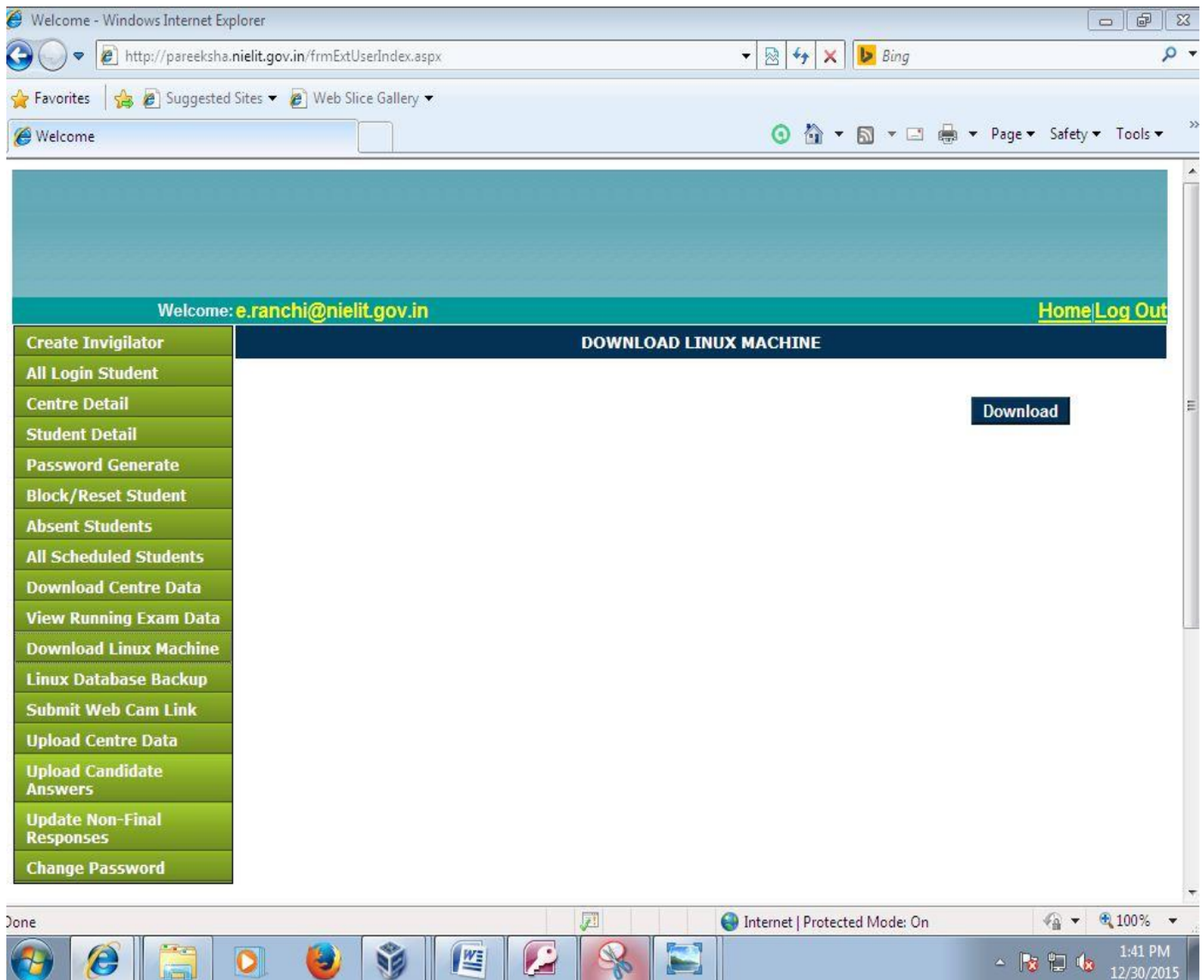
Select your center code and click on refresh button. It shows the Roll no. of Student, remaining time of exam and question attempted by particular student.

The screenshot displays the Pareeksha Panel interface. On the left is a navigation menu with various options. The main content area shows a table of student performance data for center ERN01. The table has three columns: 'roll', 'remTime', and 'Attempted'. The data is as follows:

roll	remTime	Attempted
RNE160100001	00:00:10	41
RNE160100002	00:00:07	41
RNE160100003	00:00:09	41
RNE160100004	01:00:00	0
RNE160100005	00:00:10	41
RNE160100006	00:00:04	41
RNE160100007	00:00:02	34
RNE160100008	00:00:01	40
RNE160100009	00:00:08	41
RNE160100010	00:03:15	40
RNE160100011	01:00:00	0
RNE160100012	01:00:00	0
RNE160100013	01:00:00	0
RNE160100014	01:00:00	0

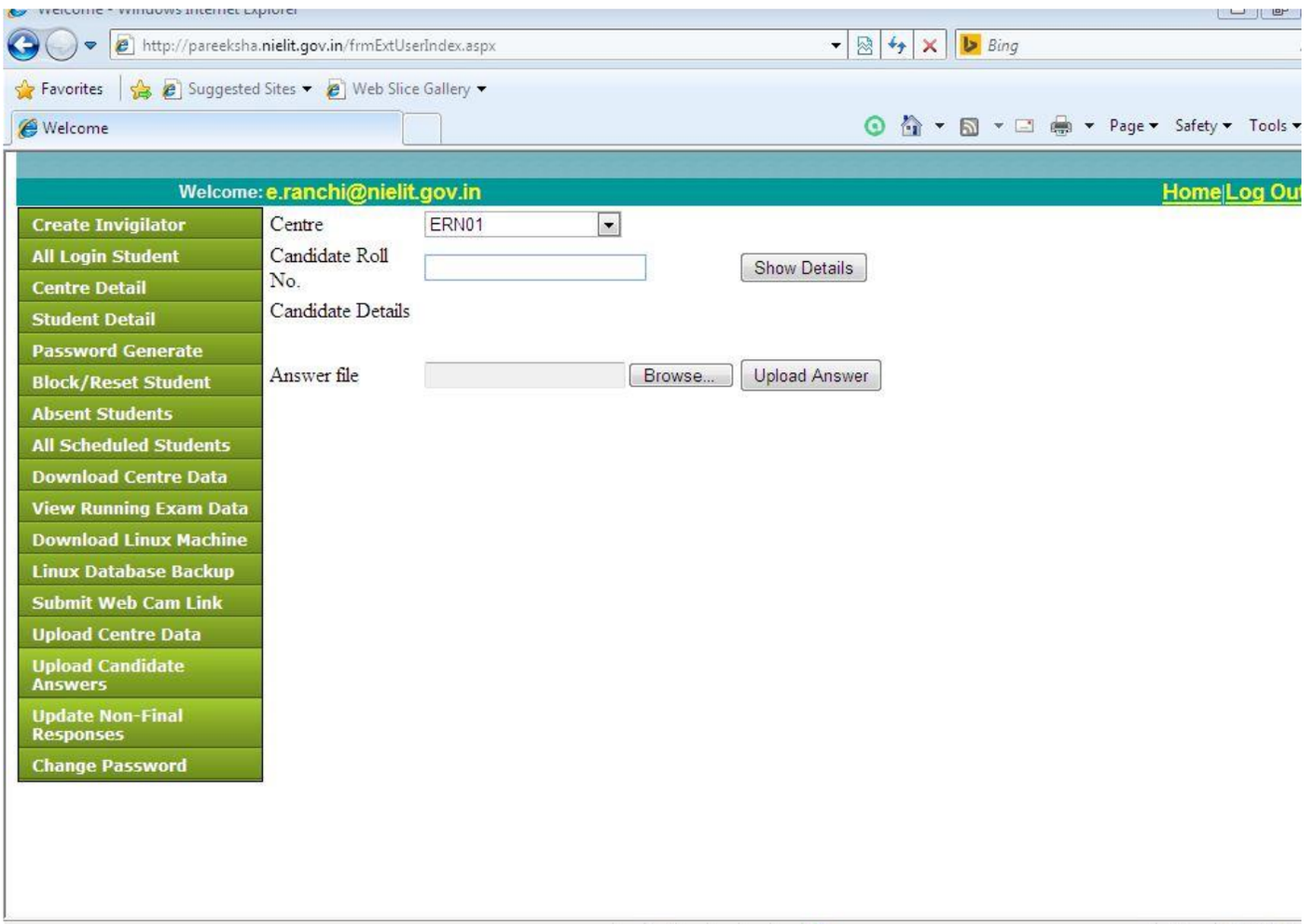
9.Download Linux Machine :

To Download Linux Virtual Machine click on Download Linux Machine Button in Exam Superintendent Login; Following screen will be displayed .



10. Upload Candidate Answer

To Upload the Candidate Answer in Examination Centre press Upload Candidate Answer Button in Exam Superintendent Login; Following screen will be displayed.



11. Update Non Final Response:

The Update Non Final Response Button in Exam Superintendent Login is used to intimate the reasons for incomplete examination of a candidate. Following screen will be displayed.

The screen displays the student records of particular batch which has not been completed due to any problems during the examination.

Create Invigilator	Exam Centre	ERN01	
All Login Student	Exam Name	C010	
Centre Detail	Exam Date	30/12/2015	
Student Detail	Batch	1	<input type="button" value="Show Records"/>
Password Generate	No records exists.		
Block/Reset Student	Student Id		
Absent Students	Rollno		
All Scheduled Students	Name		
Download Centre Data	Error Occured		<div style="border: 1px solid black; padding: 5px;"> <p>Select</p> <p>Select</p> <p>The Login Credentials are not of the same candidate. Only after logging in the mistake</p> <p>The candidate didn't started the examination by clicking "Start Exam" button due to an</p> <p>The "Start Exam" process was not working due to technical reason (i.e. Software/data</p> <p>The "Start Exam" process could not be continued (i.e. Environmental issues e.g. Pow</p> <p>Candidate clicked on "Close" button of browser/tab of browser. Candidate was instruc</p> <p>Candidate clicked on "Close" button of browser/tab of browser. Candidate did so owns</p> <p>Although examination started successfully, due to any technical issue the examination</p> <p>Local Server is corrupted/unavailable and Answer (.XML) file lost/not available.</p> </div>
View Running Exam Data			
Download Linux Machine			
Linux Database Backup			
Submit Web Cam Link			
Upload Centre Data			
Upload Candidate Answers			
Update Non-Final Responses			
Change Password			

ivascript: doPostBack('lnkbtnLogOut','')



Internet | Protected Mode: On

12. After completion of examination you can confirm from NIELIT RC that all candidate uploaded status is OK or not (NIELIT RC has an exam monitor login for the purpose).

If the uploaded status is not OK in the exam monitor login of NIELIT RC then try uploading the centre data again to solve the problem.

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Welcome J.K Sah

[Home](#) [Logout](#)

Exam Name: C010
 Exam date: 17/02/2016
 Centre: ERN01
 Batch: Select All

Details	RC	Centre Code	Batch	Reporting Time	Total Scheduled Candidates	Data Downloaded Candidates	Total Candidates Appeared	Total Exam Not Finished	Intermediate Response Received Candidates	Total Exam Finished and Response Received	Suspicious Candidates	Status
Select	RN	ERN01	2	17/02/2016 10:15AM	12	12	12	0	0	12	0	OK
Select	RN	ERN01	3	17/02/2016 11:30AM	12	12	12	0	0	12	0	OK
Select	RN	ERN01	4	17/02/2016 1:15PM	11	11	11	0	0	11	0	OK
					Total Scheduled : 35	Total Downloaded : 35	Total Appeared : 35	Total Appearing : 0	Total Intermediate : 0	Total Final : 35	Total Suspicious Candidates : 0	

OK :- Exam completed successfully .

Not OK :- There is mismatch in total candidates appeared and answers received. Upload the centre data.

Fig: Monitor login screen of RC

If the status is displayed as OK (as seen in the exam monitor login of RC) then your exam is successfully completed.

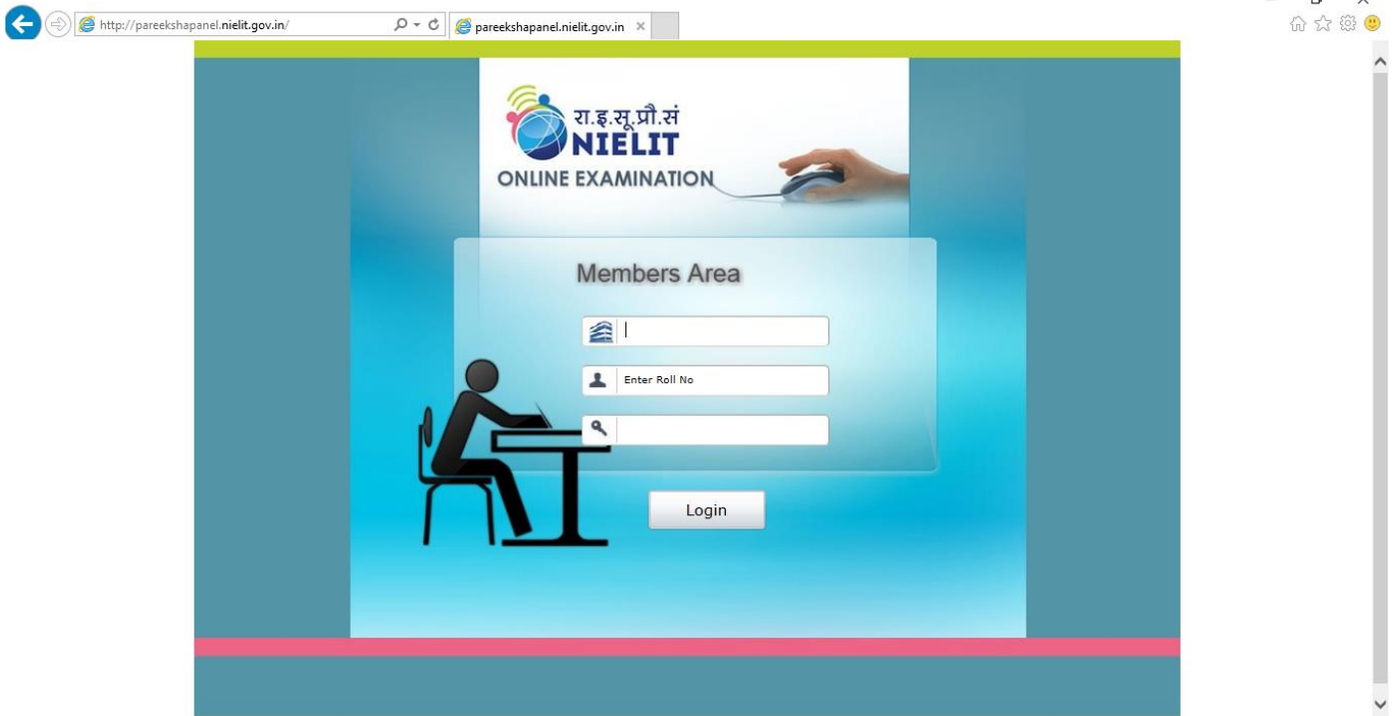
Candidate Login

Screenshots

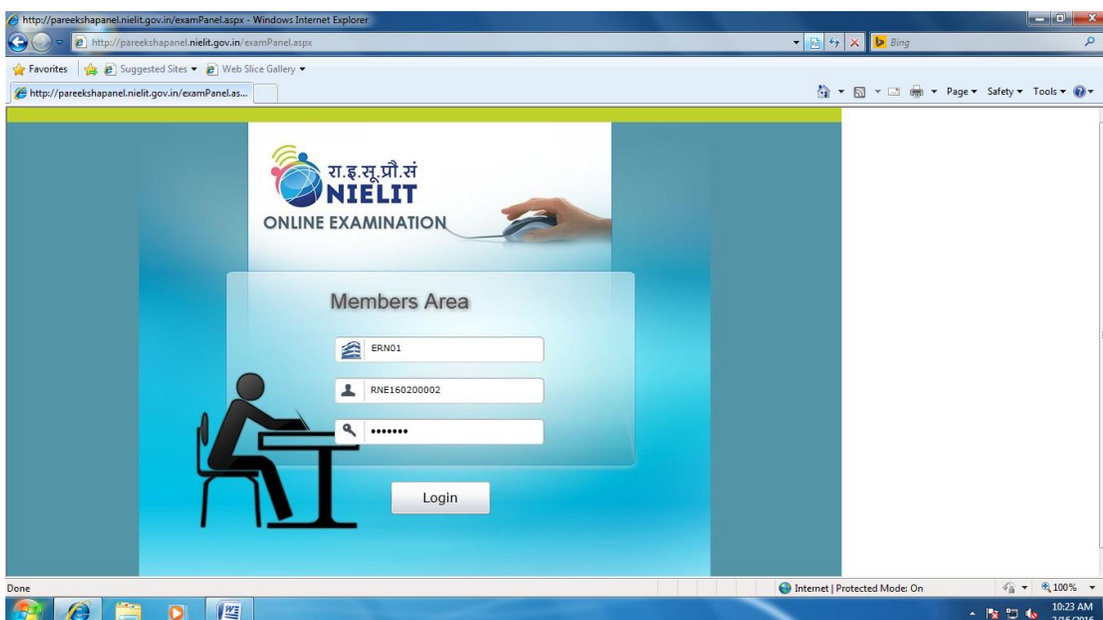
Screenshots of Candidate (Student) Login for examination

3. How to start Candidate Exam (in client configured computer).

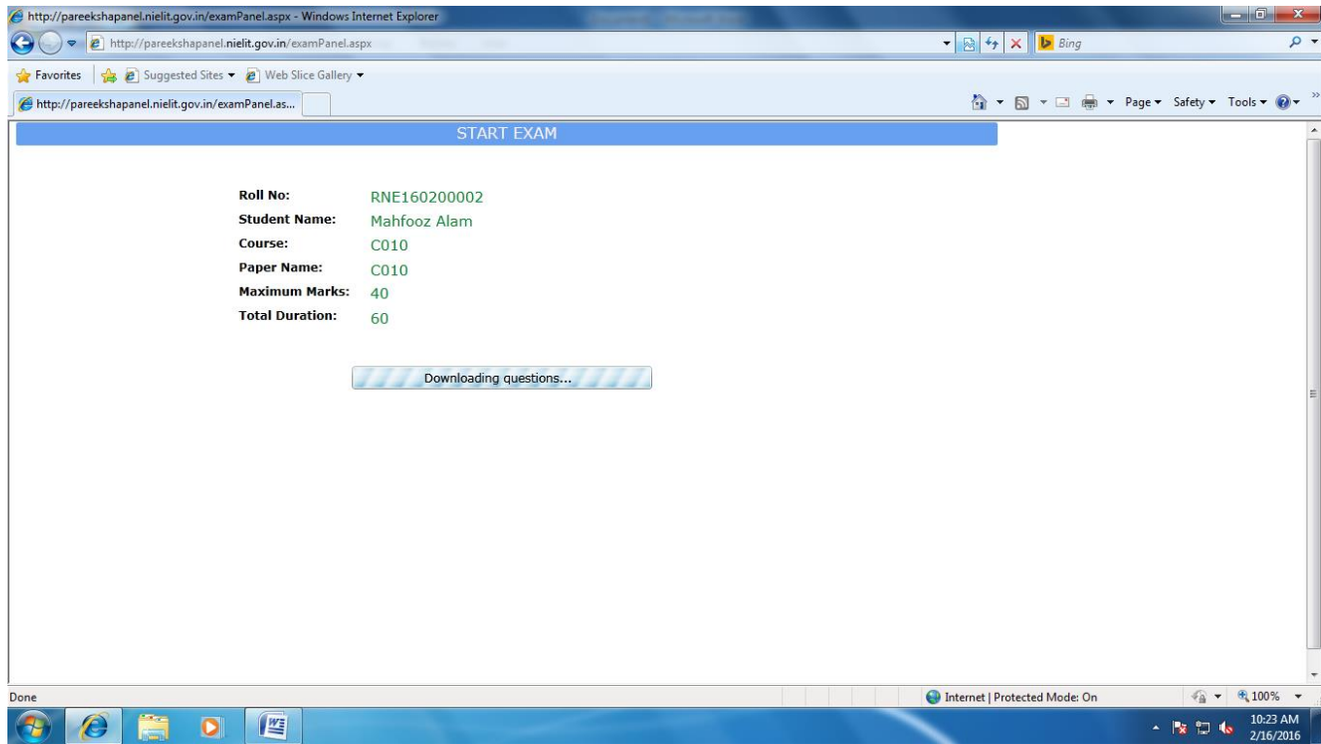
Step 1: Open Web Browser [Internet Explorer /Mozilla Firefox] and type <http://pareekshapanel.nielit.gov.in> in the address bar of browser, the following screen will appear for the student to log in and give the exam.



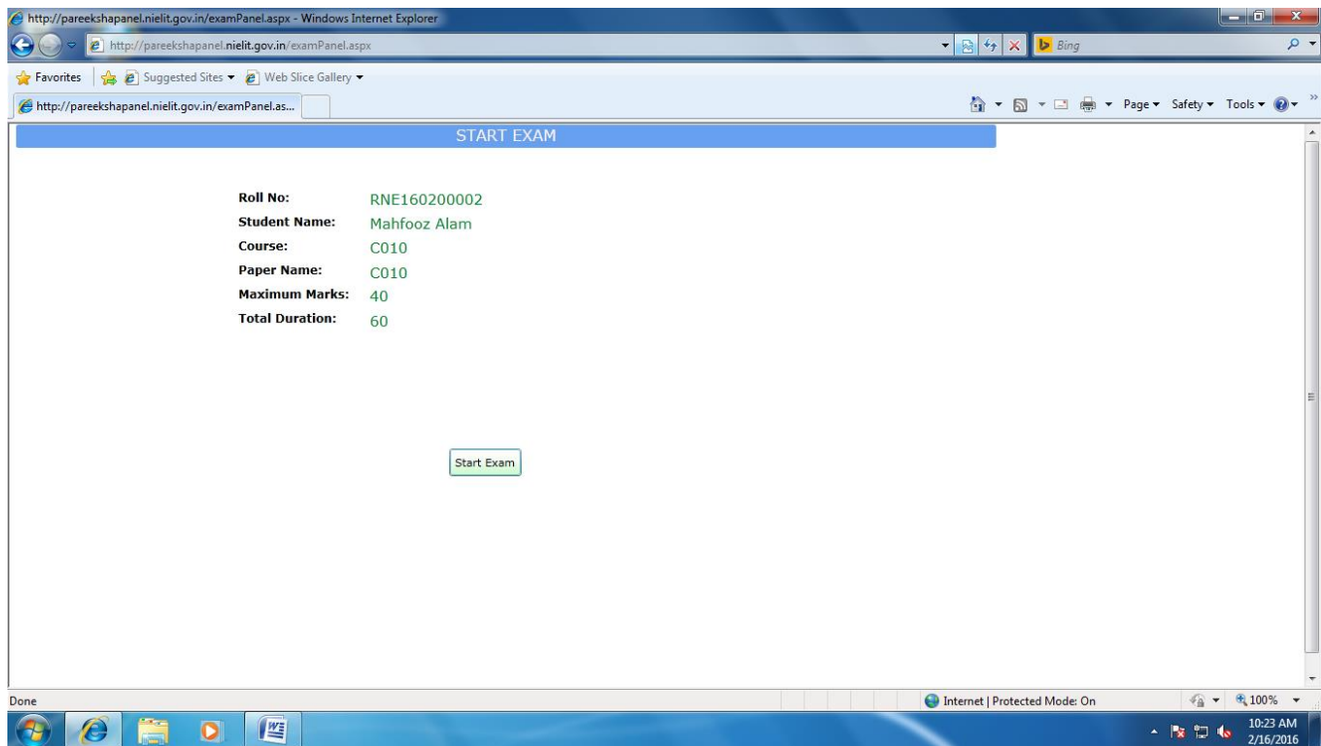
Step 2. Type **Center Allotted Code**, **Roll Number** and **Password** of candidate and click **Login** button to start the exam of the candidate.



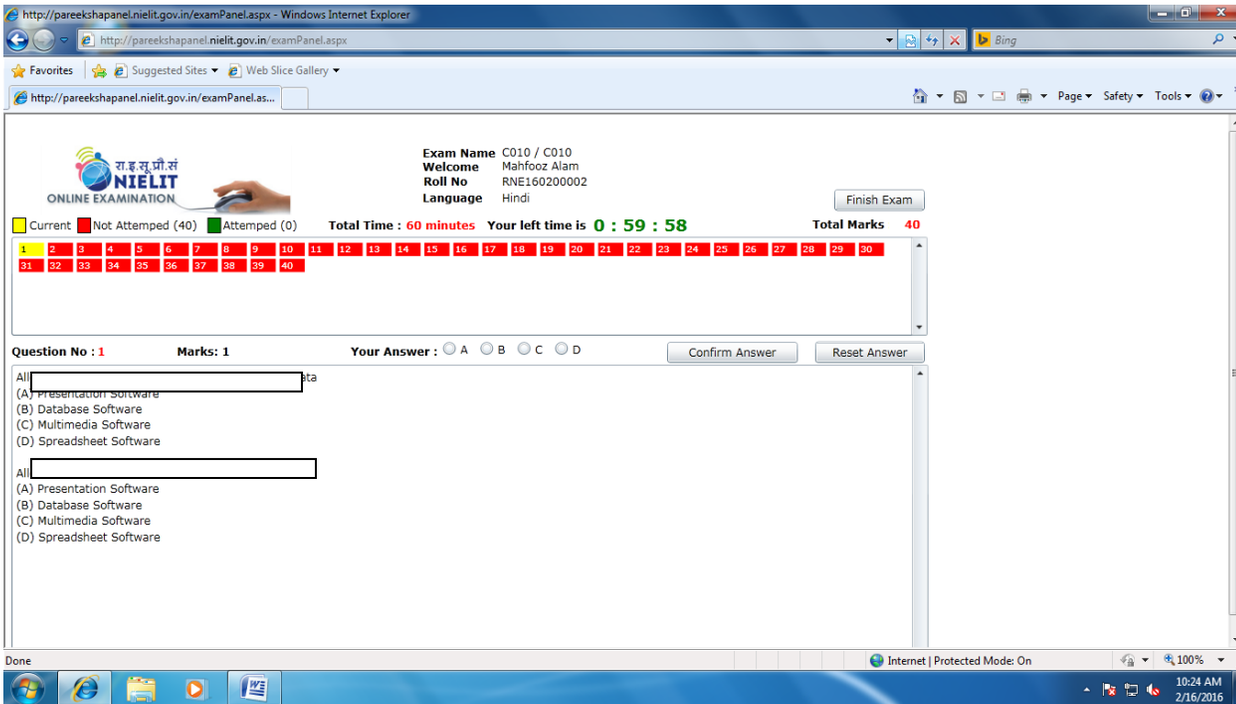
Upon logging in the student is required to press the “**Start Exam**” button which will start downloading his question set from the server.



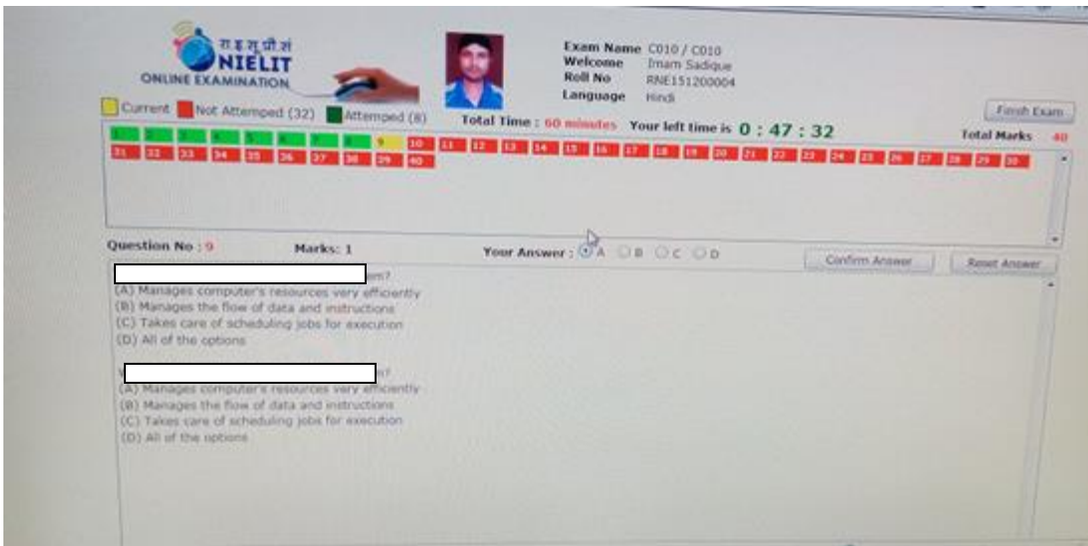
And when the downloading of the questions is over, the following screen is displayed.



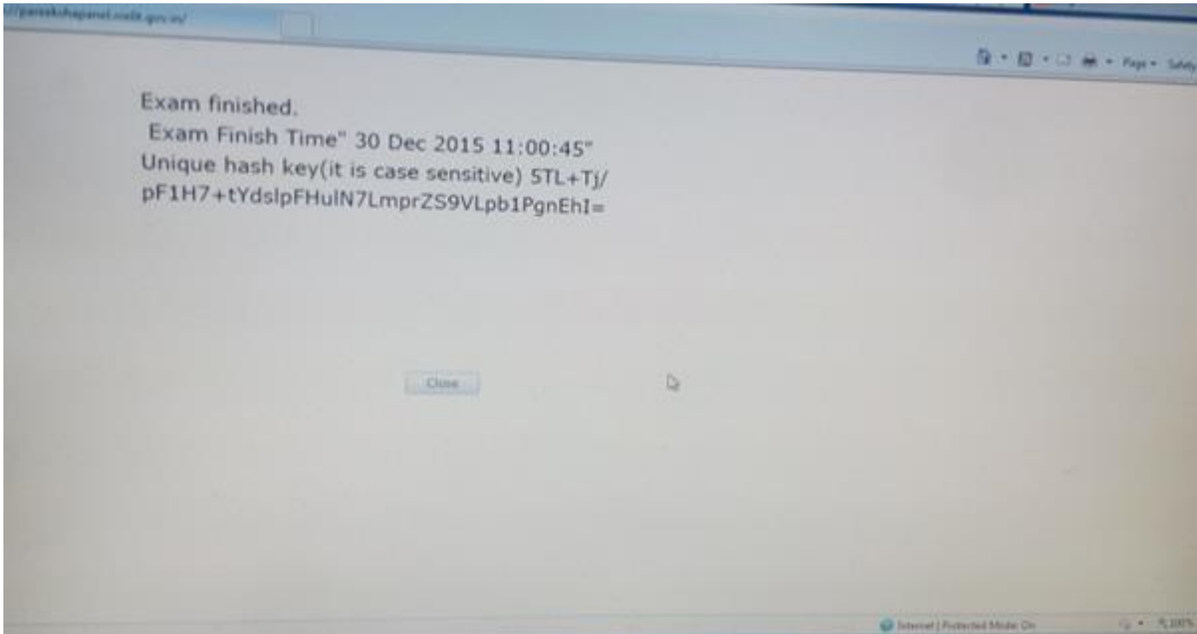
Step 3: Click on **Start Exam** Button and the following screen will appear.



One question is displayed to the student per screen and he has to confirm his answer to move to the next question. The student can also directly go to a particular question by clicking on the particular question number. Attempted questions will be displayed in Green color and the not attempted questions will be in red color. Yellow color displays the current question number being answered as shown below.



Step 4. The exam can be finished by clicking on the "**Finish Exam**" button at the top right corner of the screen. Upon clicking the button a confirmation button appears to finish the exam. The following screen will appear when the exam is finished.



When the examination of all the candidates is over, the results of the answers marked by them has to be uploaded to the server by pressing the “**Upload Center Data**” button in the Exam Superintendent Login. A message is displayed when the complete centre data is successfully uploaded.