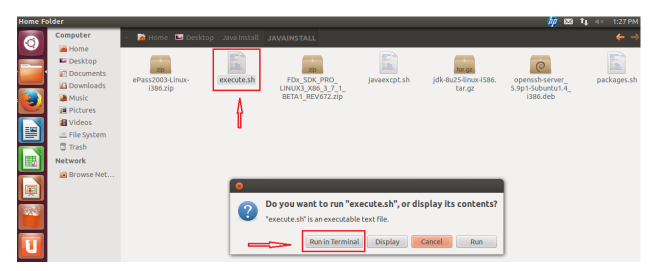
Process for installation of Java & Dongle Drivers.

Step 1 : Copy JAVAINSTALL folder from Pendrive to Desktop & extract it.



Step 2: Open the folder and run "execute.sh" by clicking "Run in Terminal"



Step 3: This script will run in the terminal and will ask for the system password.

```
🛑 📵 Terminal
             jdk1.8.0_25/db/bin/NetworkServerControl
            jdk1.8.0_25/db/bin/setNetworkClientCP
            jdk1.8.0_25/db/bin/startNetworkServer
jdk1.8.0_25/db/bin/stopNetworkServer
execute.sh jdk1.8.0_25/db/bin/NetworkServerControl.bat jdk1.8.0_25/db/bin/Sysinfo.bat jdk1.8.0_25/db/bin/dslook
            jdk1.8.0_25/db/bin/derby_common.bat
            jdk1.8.0_25/db/bin/setNetworkServerCP.bat
jdk1.8.0_25/db/bin/dblook.bat
             jdk1.8.0_25/db/bin/setEmbeddedCP.bat
            jdk1.8.0_25/db/bin/setNetworkClientCP.bat
jdk1.8.0_25/db/bin/startNetworkServer.bat
             jdk1.8.0_25/db/bin/setNetworkServerCP
            jdk1.8.0_25/db/bin/ij.bat
jdk1.8.0_25/db/bin/stopNetworkServer.bat
            jdk1.8.0_25/db/bin/ij
jdk1.8.0_25/db/bin/setEmbeddedCP
jdk1.8.0_25/db/bin/sysinfo
             jdk1.8.0_25/db/NOTICÉ
jdk1.8.0_25/COPYRIGHT
            jdk1.8.0_25/README.html
             jdk1.8.0 25/THIRDPARTYLICENSEREADME.txt
             [sudo] password for edis:
```

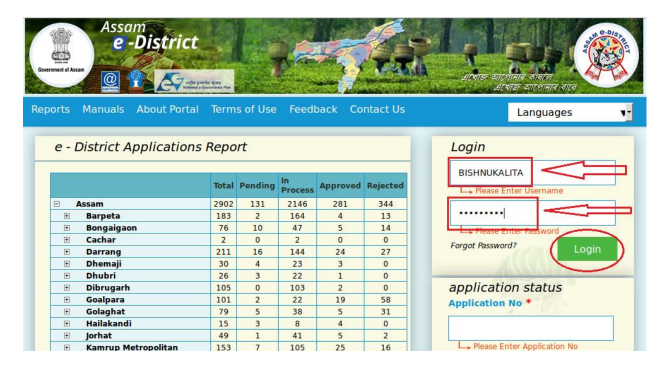
```
■ ■ Terminal
jdk1.8.0_25/db/bin/dblook.bat
jdk1.8.0_25/db/bin/setEmbeddedCP.bat
jdk1.8.0_25/db/bin/setNetworkClientCP.bat
jdk1.8.0_25/db/bin/startNetworkServer.bat
jdk1.8.0_25/db/bin/setNetworkServerCP
jdk1.8.0_25/db/bin/ij.bat
jdk1.8.0_25/db/bin/stopNetworkServer.bat
j(k1.8.0_25/db/bin/ij
jdk1.8.0_25/db/bin/setEmbeddedCP
jdk1.8.0_25/db/bin/sysinfo
jdk1.8.0_25/db/NOTICE
jdk1.8.0_25/COPYRIGHT
jdk1.8.0_25/README.html
jdk1.8.0_25/THIRDPARTYLICENSEREADME.txt
[sudo] password for edis:
update-alternatives: using /usr/lib/jvm/jdk1.8.0_25/bin/java to provide /usr/bin
/java (java) in auto mode.
update-alternatives: using /usr/lib/jvm/jdk1.8.0_25/bin/javac to provide /usr/bi
n/javac (javac) in auto mode.
update-alternatives: using /usr/lib/jvm/jdk1.8.0_25/bin/javaws to provide /usr/b
in/javaws (javaws) in auto mode.
Archive: ePass2003-Linux-i386.zip
repl<u>ace</u> ePass2003-Linux-i386/config/config.sh? [y]es, [n]o, [A]ll, [N]one, [r]en
ame: A
```

Step 5: Note down the IP address

```
🔞 🖨 📵 Terminal
sudo cp libjnisgfplib.so.3.7.1 /usr/local/lib
sudo /sbin/ldconfig /usr/local/lib
ln: failed to create symbolic link `./libnpjp2.so': File exists
touch: cannot touch `/root/.java/deployment/security/exception.sites': No such f
ile or directory
./javaexcpt.sh: line 3: /root/.java/deployment/security/exception.sites: No such
file or directory
(Reading database ... 215261 files and directories currently installed.)
Preparing to replace openssh-server 1:5.9p1-5ubuntu1.4 (using openssh-server_5.9
p1-5ubuntu1.4_i386.deb) ...
Unpacking replacement openssh-server ...
Setting up openssh-server (1:5.9p1-5ubuntu1.4) ...
ssh stop/waiting
ssh start/running, process 2924
Processing triggers for man-db ...
Processing triggers for ureadahead ...
Processing triggers for ufw ...
Please copy the Hostname and IP address in a proper format given to you
inet addr:192.168.1.246 Bcast:192.168.1.255 Mask:255.255.255.0
         inet addr:127.0.0.1 Mask:255.0.0.0
system name = edis-ThinkCentre-M72e
```

Digital Signature Registration process:

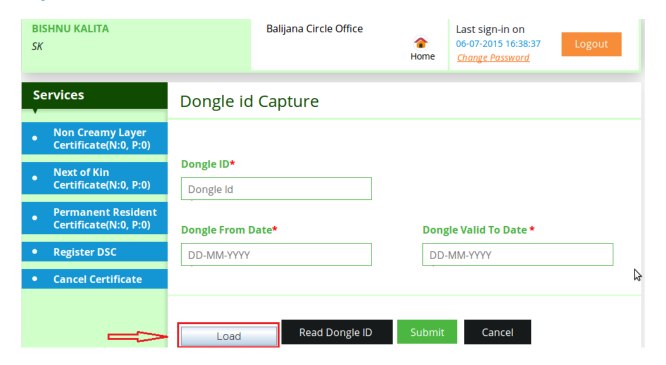
Step1: Enter Username and Password for login.



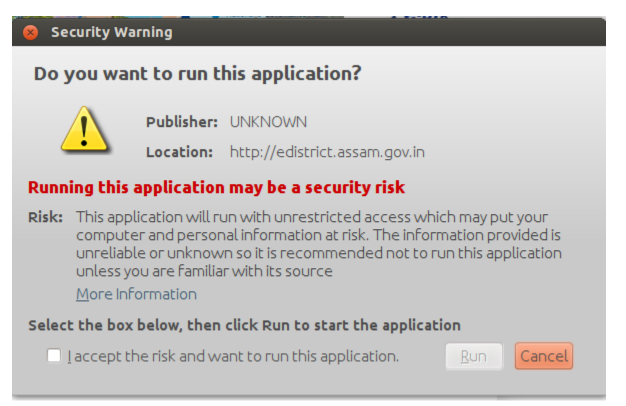
Step 2 : Click on "Register DSC" for register the Digital Signature



Step 3: Click on "Load" button.



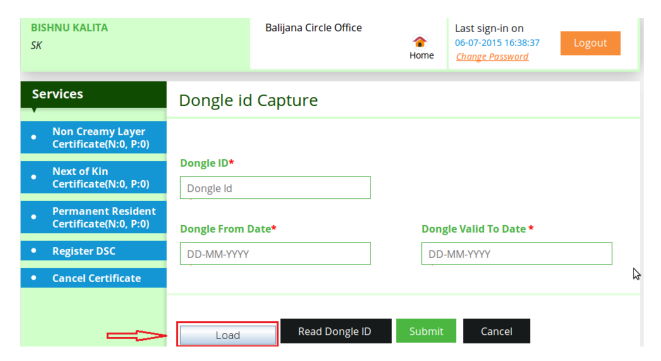
Step 4: One window appears:



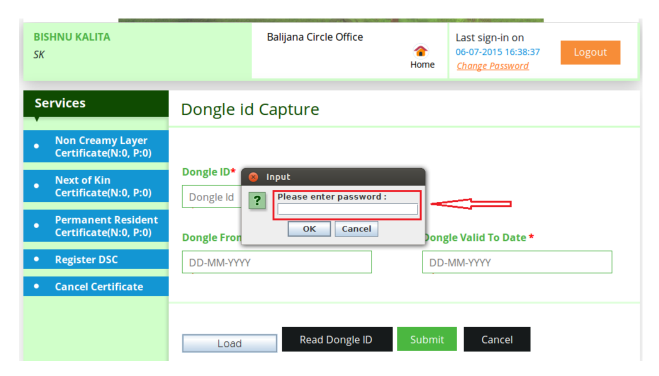
Step 5: Mark the checkbox and click on "Run" button:



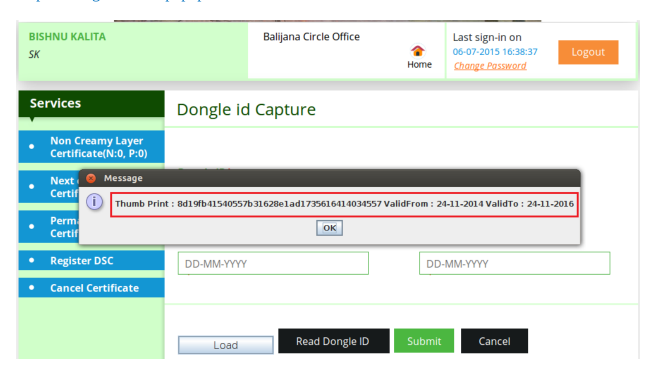
Step 6 : Click on "Load" button again.



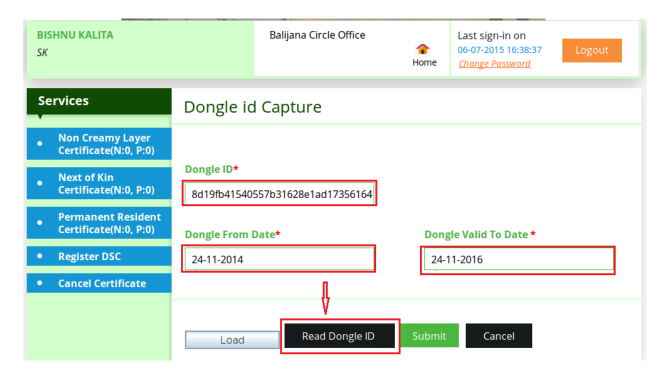
Step 7: Enter the Digital Signature password



Step 8: Dongle ID will popup and click on "OK" button.



Step 9: Click on "Read Dongle ID", then Dongle ID and validation will appear in the respective boxes.



Step 10: Click on "Submit" button for the confirmation of Digital Signature Registration

