

IRIS DEVICE installation and activation

D) in Nodal officer login → in manage device → identify a registered officer/employee and enter his details to designate him as biometric administrator in “add biometric admin” →. He needs to authenticate once at the time of installing biometric attendance software.

Also add device location → Give the name of the room/office name itself where device is to be put.

===

E)

download from westgodavari.org under the link downloads and [webland Biometric Finger Print Device Driver](#) and copy to C: Drive in unzipped form.

Install the Biometric device driver of ex. Finger Print Device Startek FM220 Finger Print Device or Iris Device

My computer → manage → device manager → Iris shield → select update driver → browse my computer → select c:fingerprintsensors folder → select drivers folders → click ok

If necessary reboot

Download the BAS application software using Nodal officer login →

On the Console menu click on **BAS for Desktop(at right side top)**.

→ Application will start downloading in zip format.

→ Unzip the application

→ unzip dlls32.rar and copy and paste all folders, replace in c; fingerprintsensors.

.net 4.0 is needed. if it is not there in the system, download and install it.

Login to Nodal officer → under manage device, select activation code → select the one of device locations listed → select office location → activation code is displayed → note down it

Double click on the BAS.exe file in the Iris/finger print device driver software folder of c:drive

→ select “Andhra” from the domain list

→ select the biometric admin created earlier

→ enter activation code as noted earlier

→ select the device location/entry point out of the list

→ he has to put his eye/pointed finger to authenticate the device

Then Biometric attendance screen is displayed and enter your id (eight digits No. which you got at the time of employee registration) and put your eye in the iris device/pointed or thumb finger on the finger print device → your attendance will be recorded