by selecting the from the oracle um virtual Bor manager list and clicking on the "start button" → IT we want to make any changes to the cloned virtual machine, such as changing the network setting or adding new virtual devices.

That's it you have successfully cloned a virtual machine in aracle UM.

OUTPUT:-

elone of sunnga. Pujitha

4 Devices

processors : 2

Hard Disk : 29B

CDIDUD: AUTO detect

USB controller: Present

Display: Auto detect

memory: 2GB memory: 2GB

Processo: 2

ord Disk! 298

NCHOOTK: NAT State: Journey off

Configuration file:

Hardware compatibility

Rosutti-

using umware Morkstation pro, we successfully created the clone of the virtual machine

(10)

create a cloning of a VM and test it by loading the previous versional cloned una

Roccolure!

- -> open VIM virtual Box Manager and select the littual Machine to clone from the list of the left
- Sclick on the "clone" button in the top menu bar or right-click on the virtual Machine and select "clone from the context menu.
- In the close virtual machine dialog box, enter a name for the cloned virtual machine in the "Name" field.
- -> choose the "Full clone" option to create a completely independent clone of the uirtual machine
- -> choose the tocation where to store the cloned .

 uirtual machine in the' Poth" field
- > select the virtual hard disk type to use for the cloned virtual machine in the "virtual hard bisk" section
- -> click on the "clone" button to start the doning
- Jonce the doning process is complete, you can dan the cloned virtual machine.

