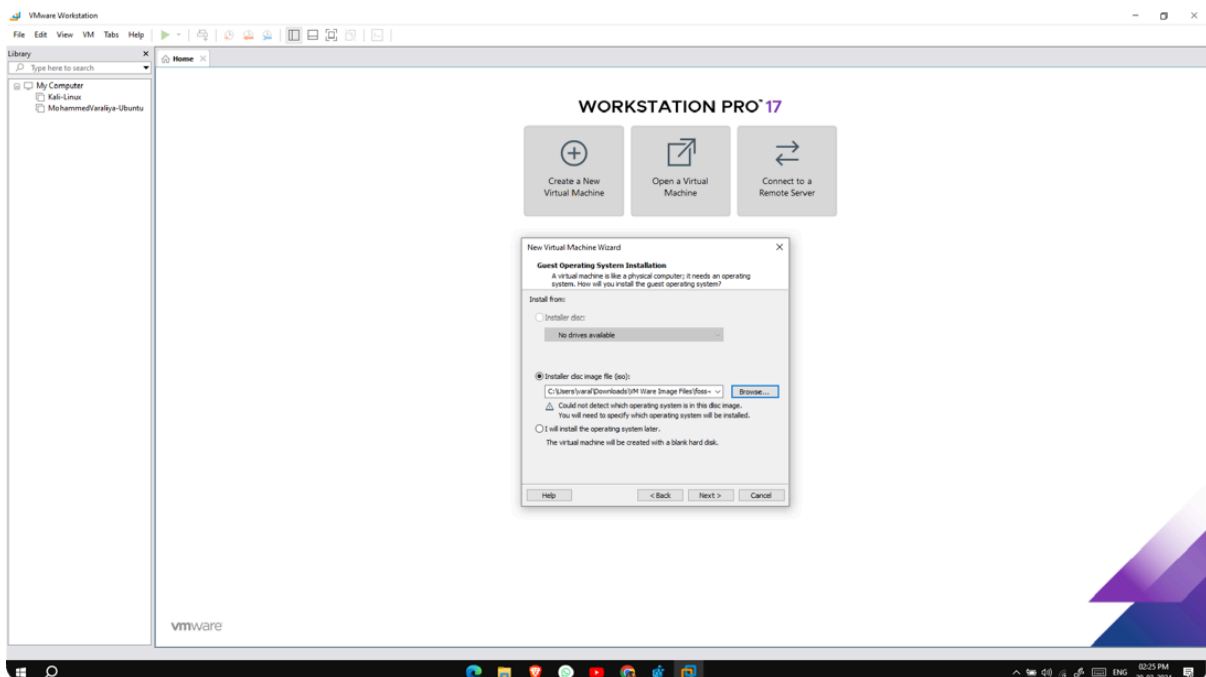
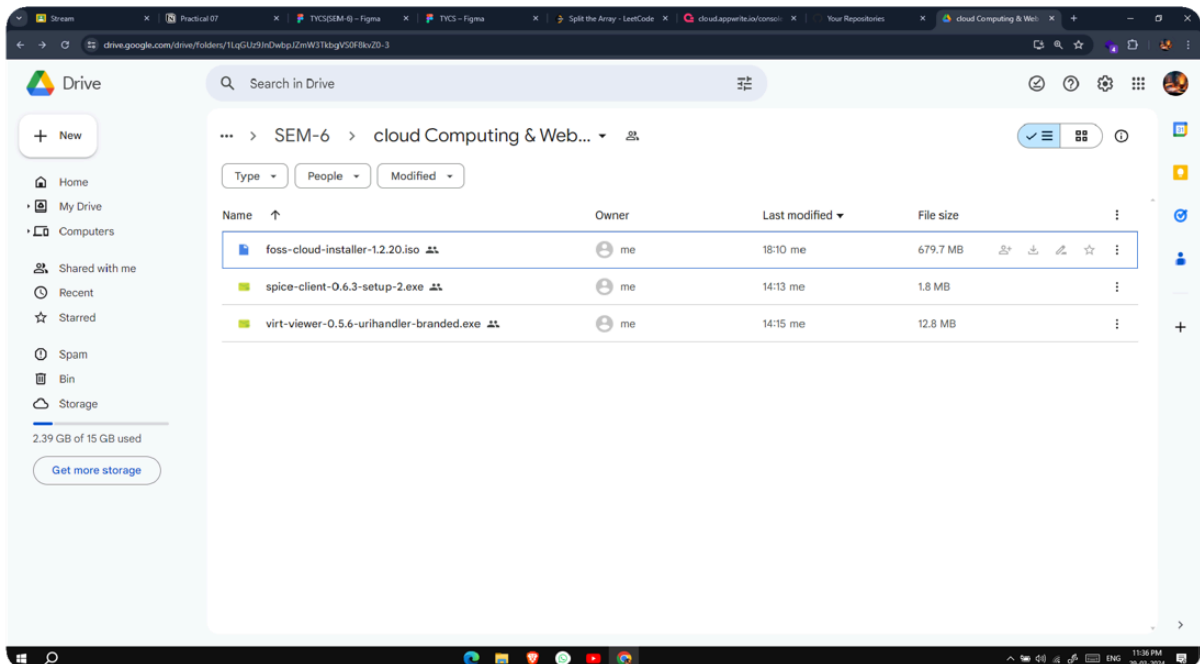
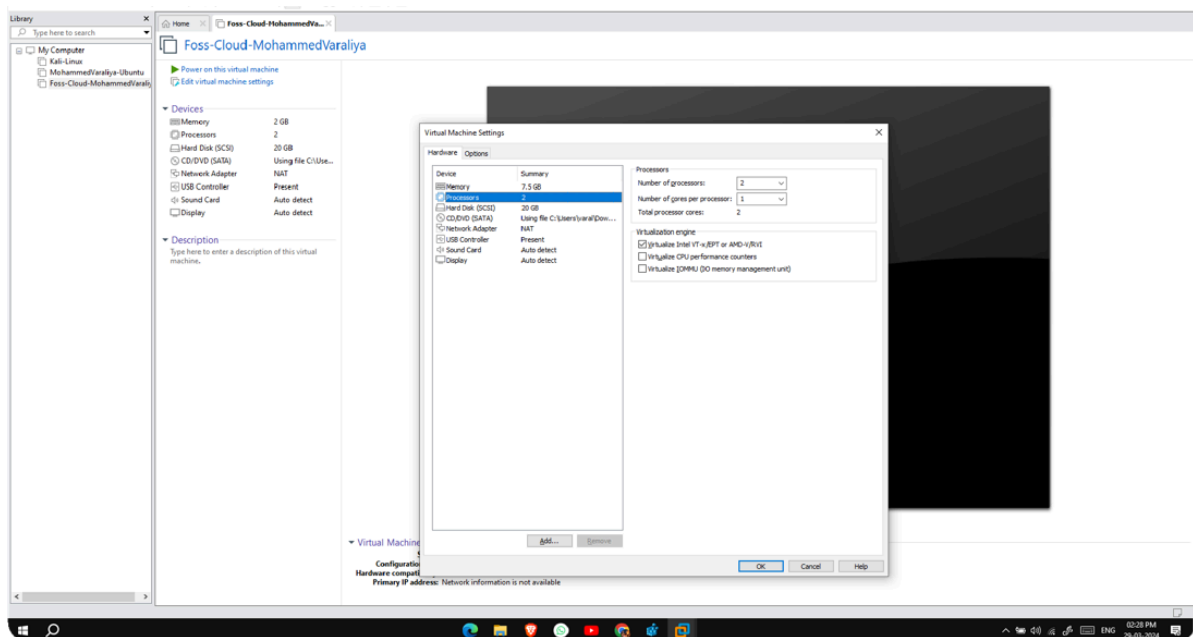
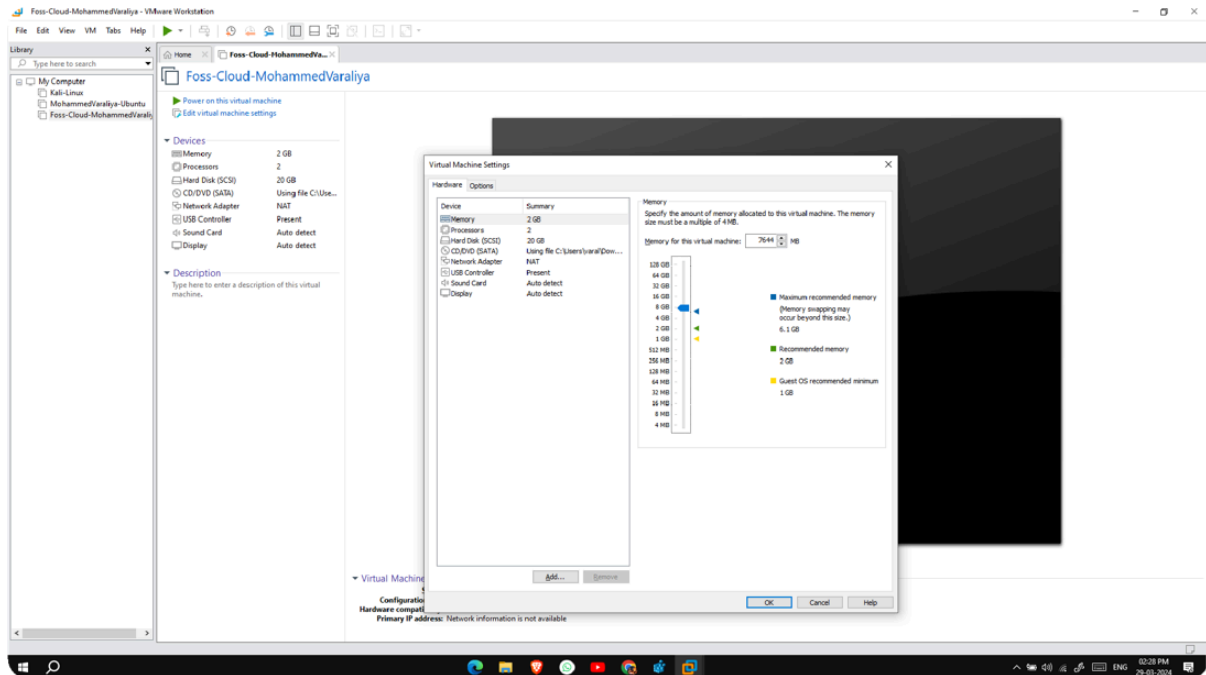


Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing



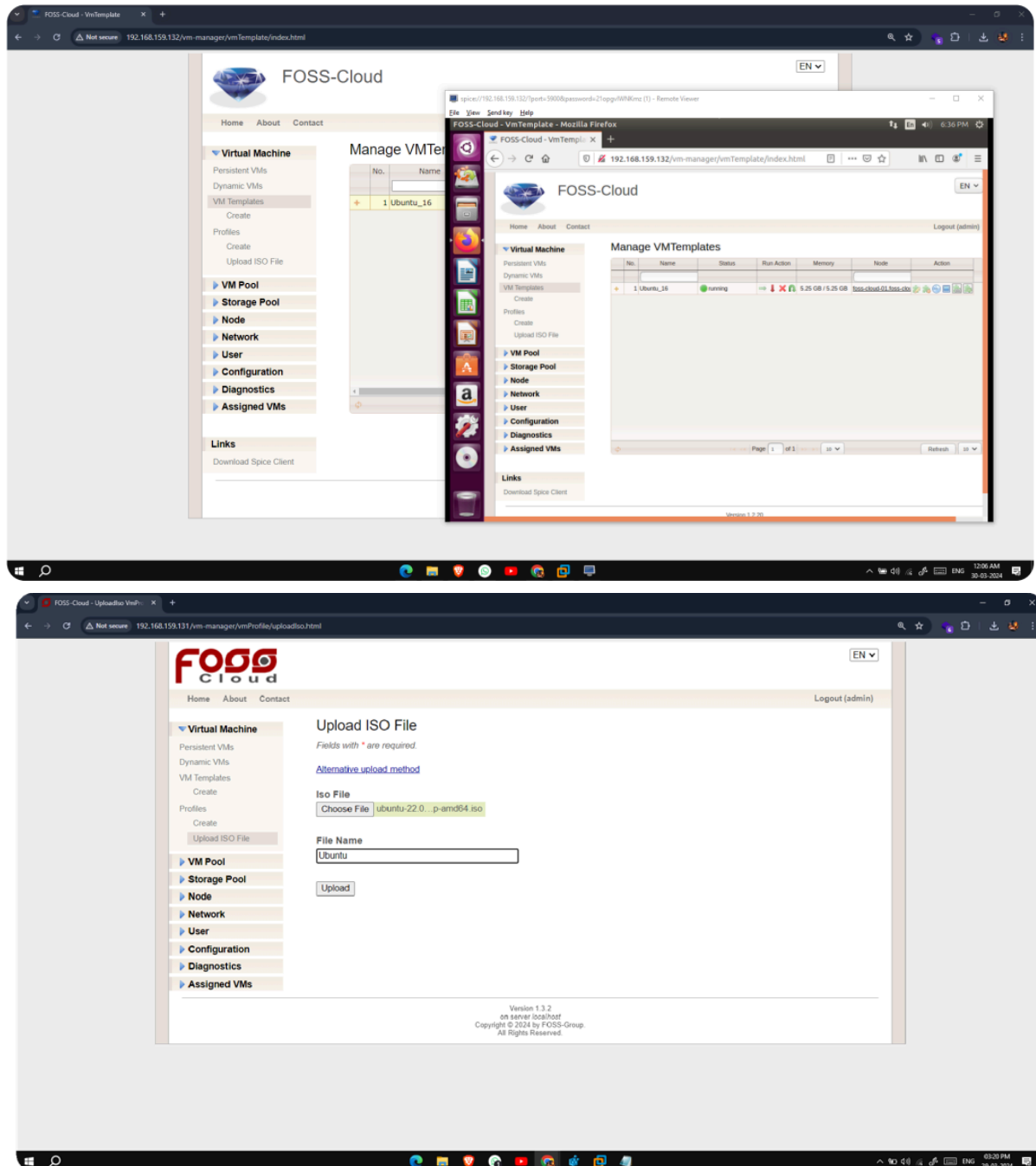
Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing



[illegible]

Jayesh mali T084

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing

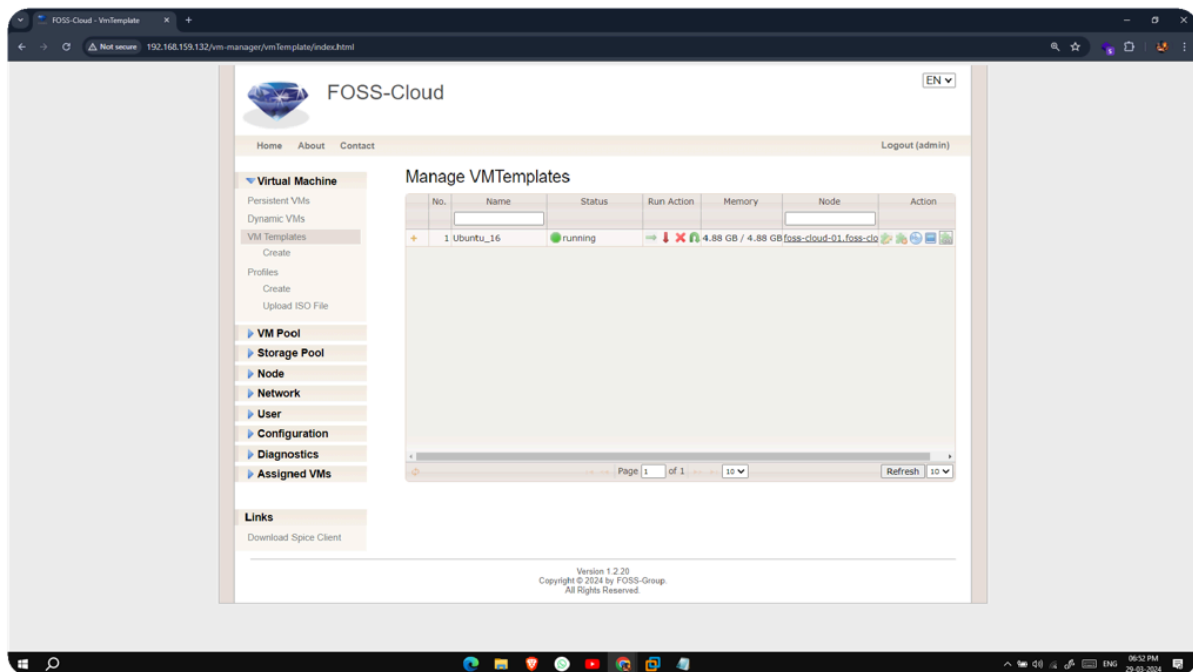
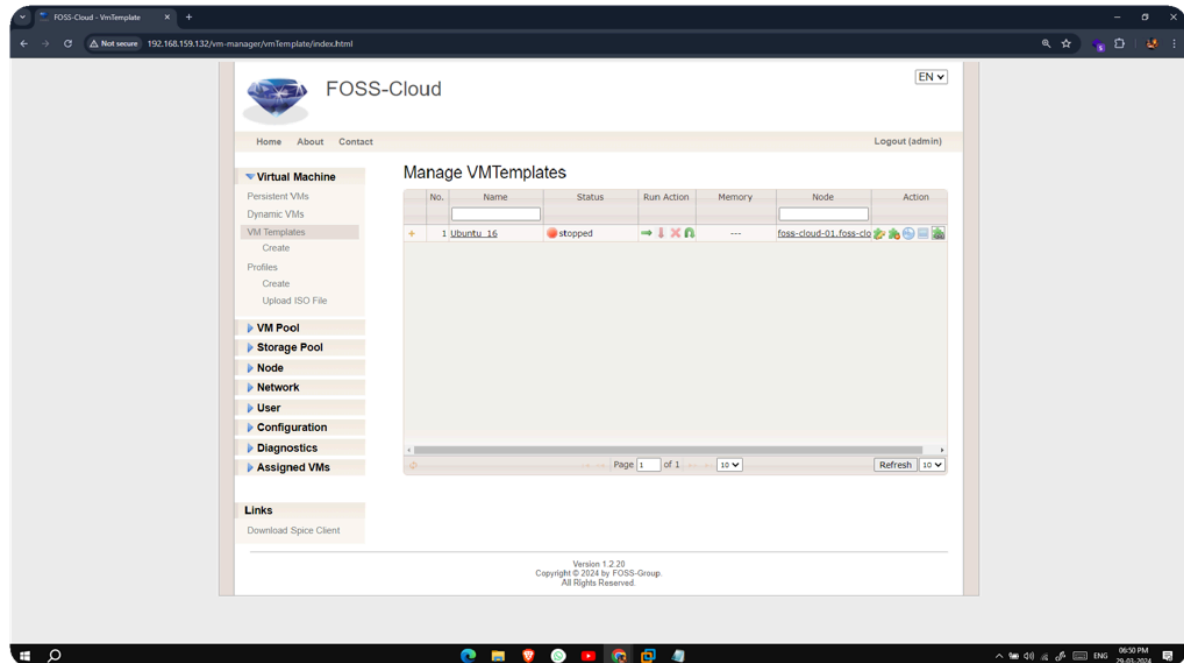


Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing

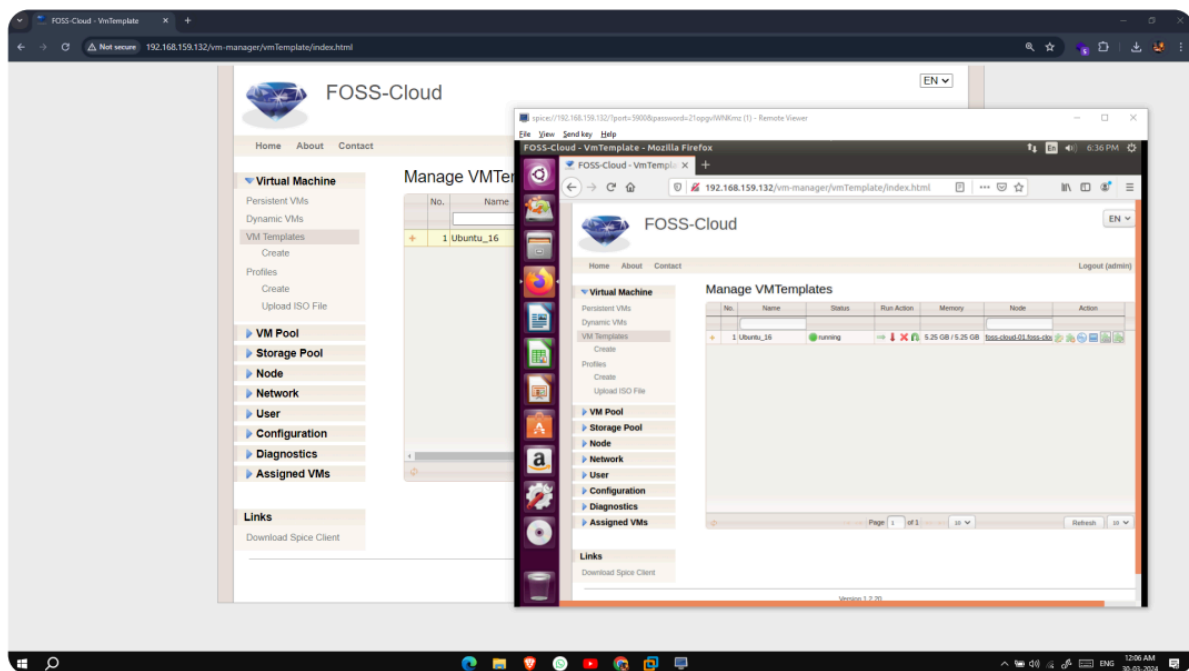
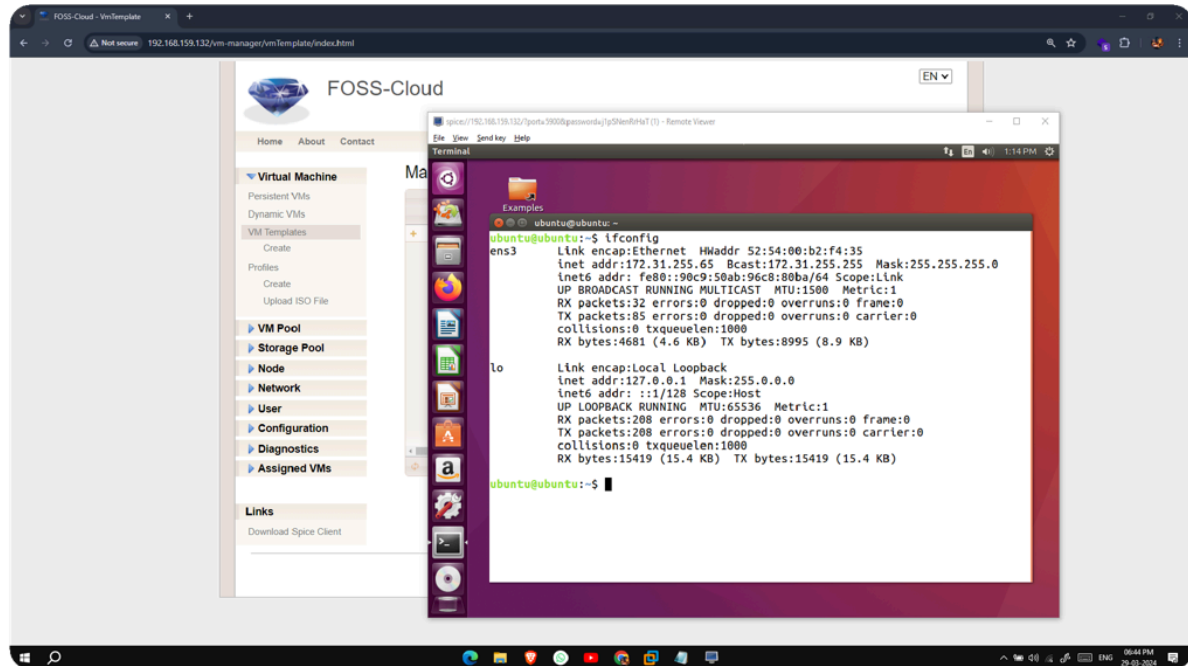
The screenshot shows the 'Create VM Profile' page in the FOSS-Cloud web application. The interface is in English (EN). On the left, a sidebar menu lists various components: Virtual Machine (with sub-items Persistent VMs, Dynamic VMs, VM Templates, and Create), Profiles (with sub-items Create and Upload ISO File), VM Pool, Storage Pool, Node, Network, User, Configuration, Diagnostics, and Assigned VMs. The main content area is titled 'Create VM Profile' and includes a note 'Fields with * are required'. It is divided into two steps: Step I 'Please select a profile first' and Step II 'Overwrite the default values if necessary!'. Under Step I, the 'BaseProfile' is set to 'linux' and 'default'. Under Step II, the 'Isofile' is 'Ubuntu_16.iso', the 'Name' is 'Ubuntu_16', the 'Description' is 'Testing Ubuntu Virtual Machine', the 'Memory' is set to 4.88 GB (with a range from 256 MB to 128 GB), the 'Volume Capacity' is set to 103 GB (with a range from 16 GB to 2048 GB), the 'CPU' is '1', and the 'Clock Offset' is 'localtime'. A 'Create' button is at the bottom right.

The screenshot shows the 'Create VmTemplate' page in the FOSS-Cloud web application. The interface is in English (EN). The sidebar menu is identical to the first screenshot. The main content area is titled 'Create VmTemplate' and includes a note 'Fields with * are required'. It is divided into two steps: Step I 'Please select a profile first' and Step II 'Please choose a node and overwrite the default values if necessary!'. Under Step I, the 'Profile' is set to 'linux' and 'Ubuntu_16'. Under Step II, the 'Vmpool' is 'vm-template-virtual-machine-pool-01', the 'Node' is 'foss-cloud-01 foss-cloud.org', the 'Name' is 'Ubuntu_16', the 'Beschreibung' (Description) is 'Testing Ubuntu Virtual Machine', the 'Memory' is set to 4.88 GB (with a range from 256 MB to 128 GB), the 'Volume Capacity' is set to 103 GB (with a range from 16 GB to 2048 GB), the 'CPU' is '1', and the 'Clock Offset' is 'localtime'. A 'Create' button is at the bottom right.

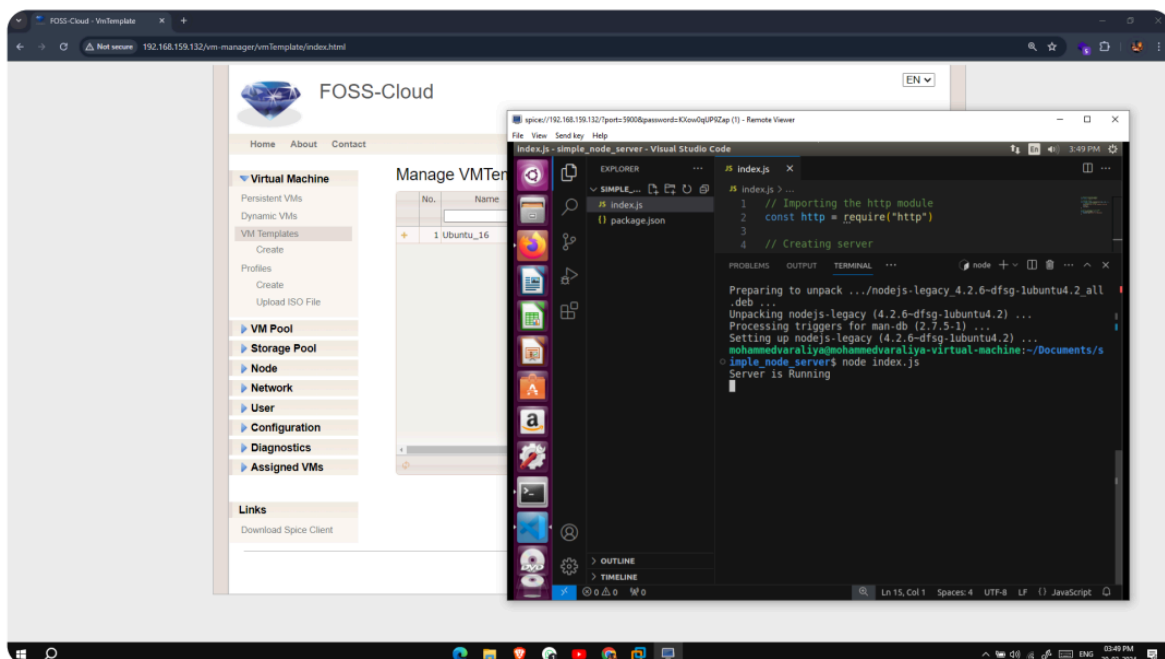
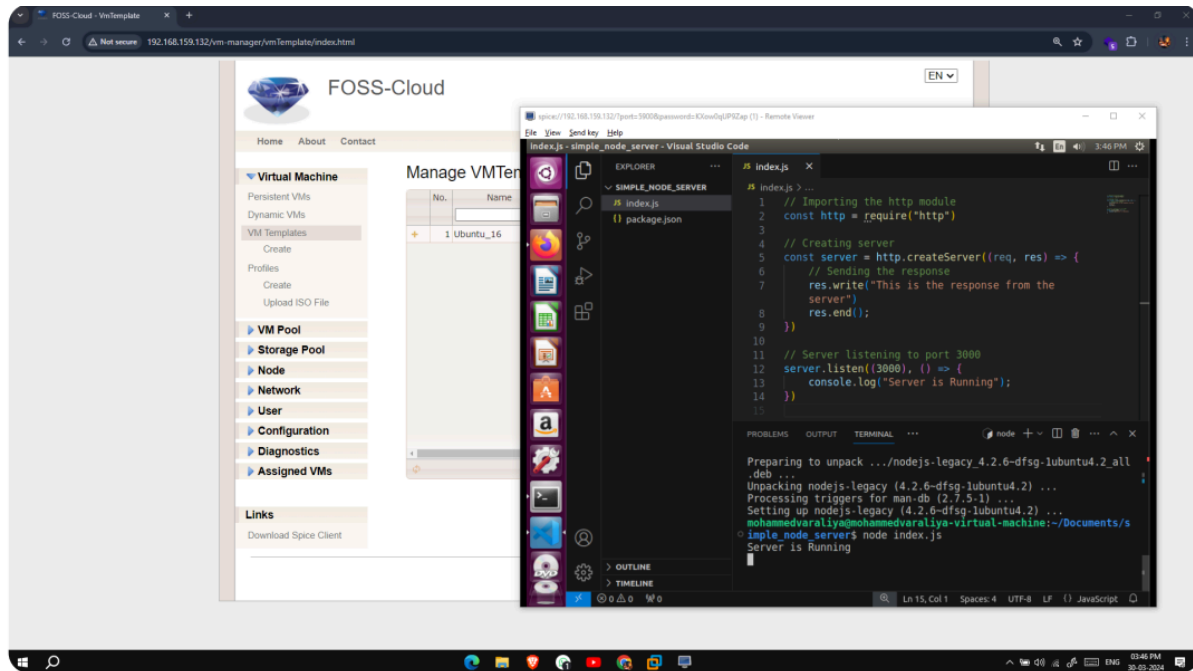
Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing



Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing



Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing



Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 8 cloud Computing

