## SRM SUPERCOMPUTER CENTER

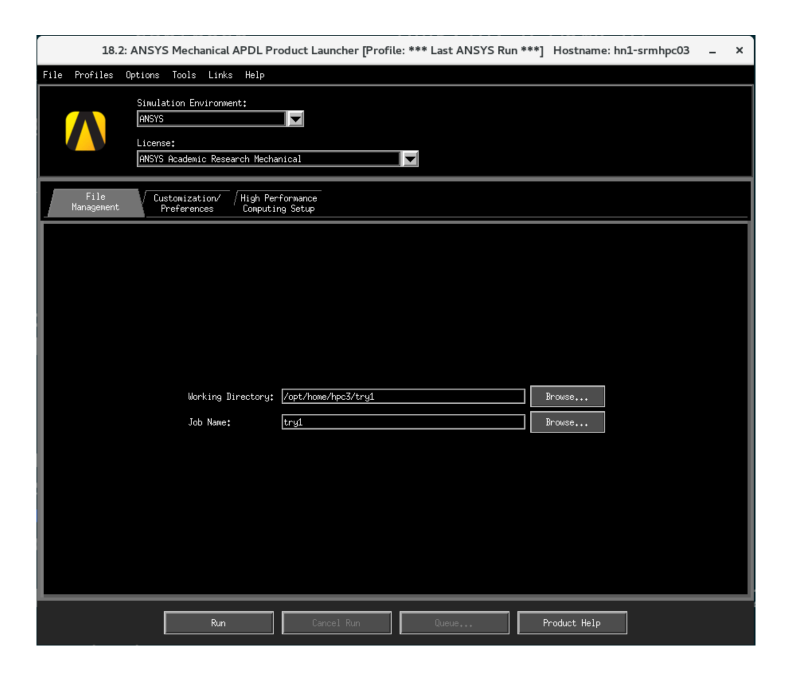
# USER GUIDE FOR "Viewing result in ANSYS"

## Step 1:

Launch the **ANSYS** by giving the below command in terminal

[testuser@hn1-srmhpc03 ~] \$ launcher182

It will open ANSYS in GUI mode as like below image



### Step 2:

Ensure before giving **Run** option, **ANSYS** should be in **Simulation Environment**, **ANSYS Academic Research Mechanical** in **License**.

In **Working Directory**, click the browse option and set the correct path before **Run** option.

If all the details that mentioned above is valid, then ANSYS will work in right path.

### Step 3:

Once ANSYS is opened in GUI, please expand **General Postproc** in **Main Menu** and click **Data & File Opts**. It will open a new window where you have to set the right path of **.rst** file that you got from the HPC Cluster after solving the process.

In **Results to be read option**, click the **browse button** (...) then new window will open for the .rst file.

