**Course End Activity\_CSE5121:**

1. Import the dataset from SLMS to your local repository.
2. Build a Best ML Model and save the Model into pickle file.
3. Using the pickle file build flask/streamlit API.
4. From your local repository push all the files to your remote repository.
5. Create the Jenkins pipeline as empid\_name\_b130.
6. Build a CICD Jenkins Pipeline with 3 stages:
   1. Checkout
   2. Build
   3. Deploy