1. Download the required RPM packages. Reference:

https://www.oracle.com/in/database/technologies/instant-client/linux-x86-64 -downloads.html

> wget

https://download.oracle.com/otn_software/linux/instantclient/2110000/oracle-instantclient-basic-21.10.0.0.0-1.x86_64.rpm

> wget

https://download.oracle.com/otn_software/linux/instantclient/2110000/oracle-instantclient-sqlplus-21.10.0.0.0-1.x86_64.rpm

> wget

https://download.oracle.com/otn_software/linux/instantclient/2110000/oracle-instantclient-jdbc-21.10.0.0.0-1.x86_64.rpm

> wget

https://download.oracle.com/otn_software/linux/instantclient/2110000/oracle-instantclient-odbc-21.10.0.0.0-1.x86_64.rpm

> wget

https://download.oracle.com/otn_software/linux/instantclient/2110000/oracle-instantclient-tools-21.10.0.0.0-1.x86_64.rpm

- 2. Install the downloaded packages with sudo
 - > sudo yum localinstall oracle-instantclient-* --nogpgcheck
- 3. Create a shell file with sudo and put below contents in it to set path properties to all users
 - > sudo vi /etc/profile.d/ora_client.sh

export ORACLE_HOME=/usr/lib/oracle/21/client64

export PATH=\$PATH:\$ORACLE HOME/bin

export LD_LIBRARY_PATH=\$ORACLE_HOME/lib

export TNS_ADMIN=\$ORACLE_HOME/network/admin

- 4. Logout and re-login and then run the file with below command
 - > sudo sh /etc/profile.d/ora_client.sh
- 5. Check connectivity
 - > sqlplus

ELIDA_EMAGIA/<u>ELIDA_EMAGIA@elida-sit.cqxrulbz2x6g.us-east-2.rds.amazo_naws.com</u>:1521/ELIDASIT

- 6. Check other tools
 - > sqlldr