Geethanjali College of Engineering & Technology

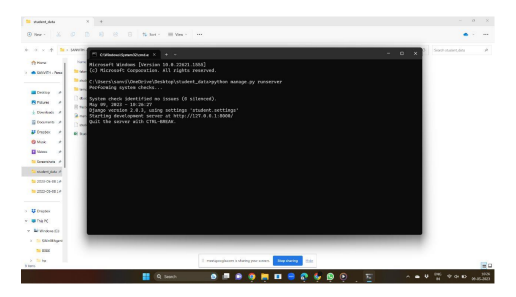
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Major Project (May 2023)

STUDENT EMPLOYABILITY PREDICTION USING KNN CLASSIFIERS

USER GUIDE

- 1. Open the file where the whole data of the project is saved. In the search engine type **cmd**, and now the command prompt opens.
- 2. Enter python manage.py runserver.

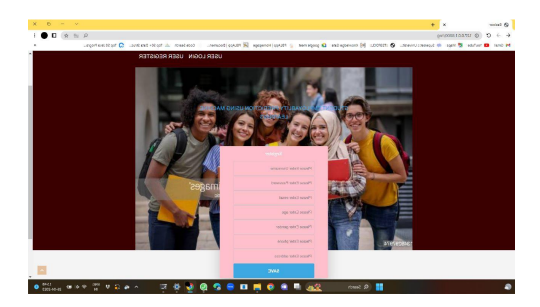


3. Link to the server is displayed. Ctrl+tab is used to run the link or else the link can be directly copied and pasted onto the Google web page.

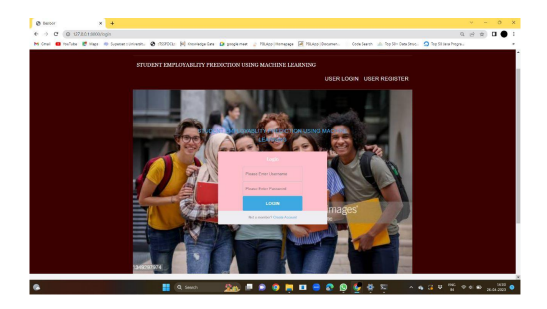
4. Web page is displayed as follows:



5. First try to register using your details.



6. Now try to log in using your credentials.



7. The home page is displayed.



- 8. Here two options are displayed, one is for the recruiter and the other is for the student.
- 9. Once the student is logged in, the recruiter's page is invisible to the student.

- 10. At the same time, the recruiter cannot access the student page.
- 11. Now coming to the recruiter's web page, the organization enters the job requirements.



- 12. The eligibility student list is displayed after you click on the test button.
- 13. Next comes the student page, where the checks his placement status.



14. The output is displayed saying whether the student got placed or not.