



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course Code & Name : **CSB1303 & OBJECT ORIENTED ANALYSIS AND DESIGN**
Year / Semester : **III / V**
Section : **C**
Batch Number : **01**
Title of the Project : **JOB PORTAL SYSTEM**

Si. No.	Register Number	Students Name
1.	2303811710421132	SACHIN KUMAR A
2.	2303811710421140	SHAHRUKEH DM
3.	2303811710421157	SRINIVAS R

ABSTRACT

The project “Job Portal System” aims to simplify the process of applying, reviewing, and managing job applications online. It allows applicants to register, create profiles, and apply for available job openings, while recruiters can post new jobs, review applications, and shortlist suitable candidates. Developed using Django (Python Framework) and SQLite Database, this system ensures a user-friendly interface, real-time data management, and efficient tracking of applicants and job posts. To enhance security, the platform incorporates authentication and role-based access control, ensuring that only authorized users can perform sensitive actions such as posting jobs or accessing personal data.

Keywords : Intelligent Job Matching ,Personalized Recommendations, Role-based Access Control , Application Tracking