**JNTUH UNIVERSITY COLLEGE OF ENGINEERING** SCIENCE AND TECHNOLOGY HYDERABAD **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING.**

**ABSTRACT**

**TITLE :** Career Link **–** A Comprehensive Job Matching Platform**.**

**DOMAIN :** Web Application

In today’s dynamic job market, connecting job seekers with suitable employment opportunities is essential. This abstract outlines the design and features of a comprehensive job matching platform aimed at facilitating efficient and effective matchmaking between job seekers and employers. The platform incorporates advanced algorithms to match job seekers with relevant job listing based on their skills, experience, and preferences. It offers a range of features including job listing with detailed descriptions, interview preparation resources, and messaging capabilities for seamless communication between employers and candidates. Additionally, the platform includes a dashboard providing administrators with valuable insights into user engagement and platform performance. By leveraging technology and user-centric design principles, this platform aims to streamline the hiring process, enhance user experience, and foster meaningful connections between job seekers and employers.

**GUIDE NAME AND DESIGNATION STUDENTS NAMES & ROLLNO**

Dr. R SRIDEVI B SACHIN – 21011A0506

PROFESSOR G SHANMUKA REDDY - 21011A0514

S HARSHITH REDDY - 21011A0545

**SIGNATURE** **:**