##### **A Project Report on**

**TRAINING AND PLACEMENT MANAGEMENT SYSTEM**

###### A Dissertation submitted to JNTU Hyderabad in partial fulfilment of the academic requirements for the award of the degree.

**Bachelor of Technology**

**in**

**Computer Science and Engineering**

Submitted by

|  |  |
| --- | --- |
| D Sathish | 20H55A0505 |
| C Srikanth | 20H55A0501 |
| J Pooja | 20H55A0512 |



**Department of Computer Science and Engineering**

**CMR COLLEGE OF ENGINEERING & TECHNOLOGY**

(An Autonomous Institution under UGC & JNTUH , Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NBA.)

KANDLAKOYA, MEDCHAL ROAD, HYDERABAD - 501401.

#### 2019- 2023

**CMR COLLEGE OF ENGINEERING & TECHNOLOGY**

KANDLAKOYA, MEDCHAL ROAD, HYDERABAD – 501401

**Department Of Computer Science and Engineering**

#### CERTIFICATE

This is to certify that the Mini Project-II report entitled " **TRAINING AND PLACEMENT MANAGEMENT SYSTEM** " being submitted by **D. Sathish** ***(20H55A0505),*** **C. Srikanth** ***(20H55A0501),*** **J. Pooja** ***(20H55A0512),*** in partial fulfilment for the award of **Bachelor of Technology in** **Computer Science and Engineering** is a record of bonafide work carried out his/her under my guidance and supervision.

The results embody in this project report have not been submitted to any other University or Institute for the award of any Degree.

**GUIDE**  **Head of Dept.**

**B. GAYATRI Dr. S. SIVA SKANDA**

**Assistant Professor Associate Professor and HOD**

**Dept. of CSE Dept. of CSE**

**ACKNOWLEDGEMENT**

With great pleasure I want to take this opportunity to express my heartfelt gratitude to all the people who helped in making this project work a grand success.

We are grateful to B Gayathri, Assistant Professor, Dept of Computer Science and Engineering for his valuable technical suggestions and guidance during the execution of this project work.

We would like to thank **Dr. S. Siva Skanda,** Head of the Department of Computer Science and Engineering, CMR College of Engineering and Technology, who is the major driving forces to complete my project work successfully.

We are very grateful to **Dr. Vijaya Kumar Koppula**, Dean-Academic, CMR College of Engineering and Technology, for his constant support and motivation in carrying out the project work successfully.

We are highly indebted to **Dr. V A Narayana,** Principal, CMR College of Engineering and Technology, for giving permission to carry out this project in a successful and fruitful way.

We would like to thank the Teaching & Non- teaching staff of Department of Computer Science and Engineering for their co-operation

Finally, I express my sincere thanks to Mr. Ch. Gopal Reddy, Secretary, CMR Group of Institutions, for his continuous care. I sincerely acknowledge and thank all those who gave support directly and indirectly in completion of this project work.

**TEAM 05**

D Sathish 20H55A0505

C Srikanth 20H55A0501

J Pooja 20H55A0512

#### ABSTRACT

Training and placement management system is a web-based application in the windows platform for the training and placement assistance for all students who passed out but didn’t get placed at campus drives. Through this application we providing the trainings and placements drives which ever upcoming and it helps to all unemployed students. Here we place all kind of information about regards about trainings and placements drives and locations where it was held and the upcoming drives, we provide previously asked questions were uploaded here and we provide the statistics about placements who ever got placed using this application.

We providing chatbot system in the application to give the answers to the questions which ever queries raised by the students and get resolved on time there itself. This application was easily accessible by any non-technical person as well. It was developed with good interface and functionable.