

PLACEMENT MANAGEMENT SYSTEM

A project report submitted in partial fulfillment of the requirements
for the award of the Degree of

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

Submitted by

RAVI SRIRAM(16811A0576)

PANDE GIRIDHARRAO(16811A0560)

VONTEDDU NAGA VENKATA DEEPAK(16811A0588)

PRASADAM SIVA KRISHNA(16811A0572)

NADIPINTI DURGA MOHAN PRASAD(16811A0553)

Under the esteemed guidance of

Mr.P.M.MANO HAR (Ph.D)
Assistant Professor



Department of Computer Science & Engineering

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTU Kakinada & Approved by AICTE)

TAMARAM, MAKAVARAPALEM, NARSIPATNAM-531113

VISAKHAPATNAM (DIST)

(2016-2020)

AVANTHI INSTITUTE OF ENGINEERING AND
TECHNOLOGY

(Affiliated to JNTU Kakinada & Approved by AICTE)

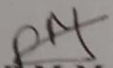
TAMARAM, MAKAVARAPALEM,
NARSIPATNAM-531113VISAKHAPATNAM (DIST)

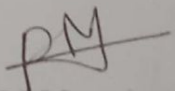


CERTIFICATE

This is to certify that the Project Report entitled "**PLACEMENT MANAGEMENT SYSTEM**" RAVI SRIRAM(16811A0576), PANDE GIRIDHARRAO(16811A0560), VONTEDDU NAGA VENKATA DEEPAK(16811A0588), PRASADAM SIVA KRISHNA(16811A0572), NADIPINTI DURGA MOHAN PRASAD(16811A0553) in partial fulfilment of the requirements for the degree of B.Tech (C.S.E) in Department of Computer Science & Engineering, at AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY affiliated by Jawaharlal Nehru Technological University Kakinada, is a record of bonafide work carried out by them under my guidance and supervision.

The results embodied in this thesis have not been submitted to any university or institute for the award or any degree of diploma.


Mr. P.M. Manohar
Project Guide


P.M. Manohar
Head of the Department

External Examiner

ABSTRACT

The increasing advantages of automated systems now are at the highest position as a result many manual processes are automated. Since the automated system is in demand nowadays, educational infrastructures like colleges are making their manual or semi-automated system function completely on a computer. One such system that concerns a college is the placement system's automation. The project aims at developing a web application for the placement cell. The Placement Management System provides two distinct modules for students and placement officers. It enables students to register online and upload their academic and personal details. They will have their portals to update information as necessary and can view recent and upcoming job postings on their dashboard. Whereas, the Placement Officers will be able to utilize it to manage the student data as well as the hiring company's data concerning the available jobs. The benefits of the system will be to provide enhanced facilities and assemble all the placement-related tasks carried out on various platforms to a single application. This will give both the placement officer and students an accurate communication channel and reduces repetitious work that has to be carried out. Additionally, email alerts can be provided to students in case if any new activity takes place which ensures that no important announcement is missed.