A Mini Project Report

On

GRADING ANALYSIS FOR COLLEGES

Submitted in partial fulfillment of the requirements

For the award of the degree of

MASTER OF COMPUTER APPLICATIONS

By

S.KASIM VALI

(16091F0007)

Under the esteemed guidance of

S.CHENNA KESALU, M.Tech

Asst.Professor in Dept. of C.S.E



Department of Master of Computer Applications

R.G.M. COLLEGE OF ENGINEERING AND TECHNOLOGY (Autonomous)

(Approved By A.I.C.T.E, New Delhi, Affiliated to J. N. T. University, Anantapur)

(Accredited by N.B.A.)

NANDYAL- 518 501, KURNOOL, A.P.

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY (Autonomous)

(Approved By A.I.C.T.E, New Delhi, Affiliated to J. N. T. University, Anantapur)
Nandyal-518 501, (Estd-1995)



(ESTD-1995)

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS



This is to certify that S.KASIM VALI(16091F0007) of final year M.C.A has carried out a mini project work on "GRADING ANALYSIS FOR COLLEGES" under the guidance of S.CHENNA KESALU, M. Tech , Asst. Prof. in C.S.E Department for the partial fulfillment of the award of the degree of the MASTER OF COMPUTER **APPLICATIONS** in RAJEEV GANDHI **MEMORIAL** COLLEGE OF TECHNOLOGY(Autonomous), ENGINEERING & Nandval (Affiliated to J.N.T.University, Anantapur A.P.) is a bonafide record of work done by him during the year 2018-2019,

Mr. K.Subbareddy, M.Tech (PhD)

Head of the Department

Dept. of C.S.E

S.CHENNA KESALU, M.Tech

Project Guide

Asst Professor of C.S.E Dept

External Examiner:

Date: 12/4/18

1. INTRODUCTION

1.1 ABOUT THE PROJECT

The main aim of the project "Ranking of Colleges" which is very much useful for the students to know the details of colleges like college ranking, college infrastructure, "college faculty, college placements and other activities.

This project will help to the all categories students like Engineering, MCA, MBA and other courses. It is an interesting challenge to create ranking of colleges to choose the best one. At present there is no any procedure or system for assigning ranks for colleges. The current educational and informational websites are showing only the college information and college websites showing the college, faculty and other information. But there is no system until now to display all the college's details with ranking.

1.2 PROJECT DESCRIPTION

Researchers have identified a number of variables including how the nature and frequency of college-student interaction affect student gains in learning outcomes and course and campus satisfaction. Students are in a dynamo at the time of admissions for selecting the best college, by seeing the advertisements in the paper students and parents can decided which is the best college, because paper advertisements are given by the managements of the college. To design an effective web application for providing a interaction to students, parents and colleges we design a constructive system for assigning the ranking to colleges and these positively related to their infrastructure, and facilities provided. The focus of this application is to provide details and ranking information to required user.

"College Ranking" is an Internet web application focuses on three activities mainly Administrator of college ranking web site, College Management and Students. The process first starts with administrator, who log to the site and maintenance the master databases like college details, infrastructure and other facilities, based on the information colleted administrator generates college ranking reports and graphs based on various categories.

The system reports are very much useful for students and parents in taking decisions at the time of admissions for selecting best and proper college.

12. CONCLUSION

12.1 CONCLUSION

:

We have successfully designed the system which provides ranking information about colleges. This web portal is very much useful to students, parents for taking right decision at the time of taking admissions into the college. College Ranking web portal designed with some constraints and based on the constraints the ranks are genereated, depending upon the change of constraint values the ranking will be automatically changed. This web portal information can further developed with additional futures.

12.2. FUTURE ENHANCEMENTS:

The System can be further developed into a separate, automated system with the following enhancements:

- > The project is now based on some fixed parameters, in further extension we provide to add additional parameters when required.
- Extending the project to Mobile technology, so that the users can browse the
- > Information in their mobile phones.nnnnnnnnn';;.