

DECLARATION

I hereby declare that the work done on the dissertation entitled “**MVGR SOCIAL MEDIA**” has been carried out by us and submitted in partial fulfilment for the award of credits in **Bachelor of Technology** in **COMPUTER SCIENCE & ENGINEERING** of MVGR College of Engineering affiliated to the Jawaharlal Nehru Technological University (Kakinada).The various contents incorporated in the dissertation have not been submitted for the award of any other degree of any other institution or university.

A. MOUNIKA TULASI MANI PRASANNA (14331A0501)

CH. TARUN KUMAR (14331A0532)

A. BHANU SHIVA PRASAD (14331A0509)

B. PUSHPANJALI (14331A0523)

ACKNOWLEDGEMENT

As a note of acknowledgement, with great solemnity and sincerity, I offer my profuse thanks to **Mr. M. CHANDRA SEKHAR** Assistant Professor, Dept. of CSE, for guiding us all through our project work, giving a right direction and shape to our learning by extending his expertise and experience in the field of education. Really, I am indebted to him/her for his excellent and enlightened guidance.

Let us lay it on the line we should thank **Mr. C. VEERABHADRA RAO**, who remained all through my project work as a great source of inspiration for his resourceful counsel and for inducing in us his empirical knowledge that pivoted the goal and destination of our project.

I consider it as my privilege to express our deepest gratitude to **Prof P.S. SITHARAMA RAJU**, Head of the Department for his valuable suggestions and constant motivation that greatly helped the project work to get successfully completed.

I also thank **Dr. K V L Raju**, Principal, for extending his utmost support and cooperation in providing all the provisions for the successful completion of the project.

I sincerely thank all the members of the staff in the Department of Computer Science & Engineering for their sustained help in our pursuits.

We thank all those who contributed directly or indirectly in successfully carrying out this work.

ABSTRACT

“MVGR SOCIAL MEDIA” is a mobile application which is used only for the students of MVGR. In this application students are authenticated with their Email ID and password. The main reason behind this application is that the students can know more information about the college and what’s going on – upcoming events, any cultural programs, the student activities, sports, and about the examination complete details.

MVGR conducts many events like Flash mobs, KITAB, Blood donation campaign, NSS, Guiding villagers on the name of “LEAD MVGR” and many more. So to the updates, time, place, when, where it is going to happen, the complete details can be updated in this media. This media can be one of the best examples like FACEBOOK and INSTAGRAM. Every department conducts many events – like for example CSE conducts workshops, Civil conducts Sports, ECE conducts Essay Writing competitions, and many other departments have many more ideas. So for this purpose instead of going and announcing or using of notice boards may not reach everyone. So for this purpose students can post the events what the department conducts in this media. Students are also supposed to post the workshops updates or PPT updates which will be conducted in other colleges.

So, this is an application which brings entire **MVGR STUDENTS INTO ONE COMMUNITY.**

CONTENTS

DECLARATION.....	I
ACKNOWLEDGEMENT.	II
ABSTRACT.....	III
1. INTRODUCTION.....	1
1.1. SCOPE OF THE PROJECT.....	1
1.2. FEATURES OF THE APPLICATION.....	1
2. SOFTWARE REQUIREMENT SPECIFICATION.....	3
2.1. REQUIREMENT SPECIFICATION.....	3
2.2. FUNCTIONAL REQUIREMENTS.....	3
2.3. NON-FUNCTIONAL REQUIREMENTS.....	4
2.4. HARDWARE SPECIFICATIONS	5
2.5. SOFTWARE SSPECIFICATIONS.....	5
3. SYSTEM STUDY AND ANALYSIS.....	6
3.1. OBJECT ORIENTED DESIGN.....	6
3.1.1 USE CASE DIAGRAM.....	6
3.1.2 CLASS DIAGRAM.....	8
3.1.3 SEQUENCE DIAGRAM.....	10
3.2.ENTITY RELATIONSHIP MODEL.....	12
4. UNDERLYING TECHNOLOGIES	18
4.1 IONIC FRAMEWORK.....	18
4.2 ANGULAR CORE.....	18
4.3 HTML/CSS/JS.....	19
4.4 TYPE SCRIPT.....	20
5. IMPLEMENTATION.....	21
5.1 OPERATIONS INVOLVED.....	21
5.2 PRE-REQUISITES	21

6. TESTING	26
6.1 TEST SCENARIOS.....	26
7. RESULT	28
8. CONCLUSION.....	58
9. FUTURE SCOPE.....	59
10. REFERENCE.....	60
11. CODE.....	61