

TABLE OF CONTENT

	Page no
Chapter 1. Introduction -----	1
1.1 -Content Management System -----	1
1.2-Advantages of using Content Management System--	1
1.3 -Project Profile -----	2
1.3.1-Title of the project -----	2
1.3.2-Project team-----	3
1.3.3 - Organization -----	3
1.3.4 - Location -----	3
1.3.5 - Duration-----	3
1.3.6 -Environment -----	3
1.4 - Motivation-----	3
1.5 - Problem definition-----	4
Chapter 2. System Study -----	5
2.1 -Business Goals -----	5
2.2 -User Goals -----	5
2.2.1 -Content -----	6
2.2.2 -Navigation and hierarchy -----	7
2.2.3 -Interaction -----	7
2.2.4 -Visual language -----	8
2.3 -Drawbacks of existing system -----	9
2.4 -The proposed system features -----	9
2.5-Scope of the system -----	10
2.6-Context diagram -----	10
2.7-Scope of the project -----	11
2.8 -The System development approach -----	12
Chapter 3. Background of Related Technology	
Drupal-A Content Management System -----	14
3.1 -The Drupal Technology Stack- an overview -----	14
3.2 -The Drupal Core -----	15
3.3 -Administrative Interface -----	16
3.4-Modules -----	16
3.4.1-Creating a module -----	17
3.4.2 -Creating the Files -----	18

3.5	-Hooks -----	18
3.5.1	-Implementing a Hook -----	18
3.6	-The Menu System -----	19
3.6.1	-Callback Mapping -----	19
3.7	-The Theme System -----	22
3.7.1	-Template Languages and Theme Engines -----	22
3.7.2	-Themes -----	22
3.7.3	-Installing a Theme -----	23
3.7.4	-Understanding Template Files -----	23
3.8	-Working with Database -----	30
3.8.1	-Connecting to Multiple Databases within Drupal-----	31
3.9	-How Drupal Serves Files -----	31
3.10	-Working with Taxonomy -----	33
3.11	-Caching -----	34
3.12	-The Form API -----	34
3.13	-JQuery Within Drupal -----	35
Chapter 4	Feasibility Analysis -----	36
4.1	-Requirements for system development -----	36
4.2	-Requirements for system deployment -----	37
4.2.1	- Drupal and the content of the system -----	37
4.3	-Final feasibility statement -----	38
Chapter 5	System Analysis -----	39
5.1	-Introduction -----	39
5.2	-Dataflow diagram -----	41
5.3	-Data dictionary -----	46
5.4	-ER diagram -----	47
Chapter 6	Software Requirement Specifications -----	48
6.1	-Product perspective -----	48
6.2	-Product Functions -----	48
6.3	-Functional Requirements -----	48
6.4	-External Interface Requirements -----	49
Chapter 7	System Design -----	50
7.1	- Functionality design -----	46
7.1.1	- The Organic Group Module -----	50
7.2	- Layout design-----	53

7.2.1 -The Main navigation links at the top -----	54
7.2.2 – Block design -----	54
7.2.3 – Node design -----	54
7.2.4 Views design -----	54
7.2.5 Template file design -----	54
7.2.6 The 960 Grid System Framework -----	54
 Chapter 8.System Implementation -----	 57
8.1 -Hardware Requirements -----	57
8.2 -Development Environment -----	57
8.3 -Project Accomplishment Status -----	58
 Chapter 9.System testing -----	 59
9.1-Functionality testing -----	59
9.1.1 -Unit testing -----	59
9.1.2 -System testing -----	59
9.2 -Test case designing -----	60
9.3 -Layout testing -----	60
 Chapter 10.Conclusion -----	 61
 APPENDIX A -----	 -----
1. Installation manual -----	61
2. Maintenance Manual -----	65
 APPENDIX B -----	 -----
-Screen shots of respective sites-----	66
 APPENDIX C -----	 -----
-Reference -----	71
-Sites and books	