TABLE OF CONTENTS

TOPIC	PAGE
Title Page	I
College Certificate	II
All Activities Completion Certificate	III
Plagiarism Check Certificate	IV
Declaration of Originality	V
Acknowledgement	VI
Table of Contents	VII
List of Figures	VIII
List of Tables	IX
Abstract	X
CHAPTER-1: INTRODUCTION	1-10
1.1 Overview	1
1.2 Objectives	1
1.3 Scope	1
1.4 Technologyand Literature Review	1
1.4.1 Software Used	9
1.5 Features	11
1.6 Purpose	11
CHAPTER-2: PROJECT MANAGEMENT	11-17
2.1 Project Planning	11
2.1.1 Concept	11
2.1.2 Project Development Approach and Justification	11
2.1.3 Milestones and Deliverables	13
2.2 Project Scheduling	14
2.3 Risk Management	15
2.3.1 Risk Identification	16
2.3.2 Risk Analysis	16
2.3.3 Risk Planning	16

2.4 Estimation	17
2.4.1 Effort Estimation	17
2.4.2 Cost Analysis	17
CHAPTER-3: SYSTEM REQUIREMENTS STUDY	18-19
3.1 User Characteristics	18
3.2 Hardware and Software Characteristics	18
3.3 Constraints	18
3.3.1 UserInterface	18
3.3.2 Communication Interface	18
3.3.3 Hardware Interface	19
3.3.4 Software Interface	19
3.3.5 General Constraint	19
CHAPTER-4: SYSTEM ANALYSIS	20-32
4.1 Study of Current System.	20
4.2 Problems and Weaknesses of Current System	20
4.3 Requirements of New System	21
4.3.1 Functional Requirements	21
4.3.2 Non-Functional Requirements	22
4.4 Feasibility Study	22
4.5 Requirement Validation	23
4.6. Function of System	24
4.6.1 Use Case Diagrams	24
	25
	27
	27
	28
	29
	29
	32
4.10 Selection of Hardware and Software Justification	

GMFE - CE VIII

5.1 Database Design 34 5.1.1 Table and Relationship 34 5.1.2 Logical Description of Data 36 5.1.2.1 E-R Diagram 36 5.2 Access Control and Security 37 5.3 System Architecture Design 37 5.4 Observation Matrix Canvas 39 5.5 Ideation Matrix Canvas 42 5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 48- 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74 BUSINESS MODEL CANVAS(BMC) 79	CHAPTER-5: SYSTEM DESIGN	34-47
5.1.2 Logical Description of Data 36 5.1.2.1 E-R Diagram 36 5.2 Access Control and Security 37 5.3 System Architecture Design 37 5.4 Observation Matrix Canvas 39 5.5 Ideation Matrix Canvas 42 5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 48- 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.1 Database Design	34
5.1.2.1 E-R Diagram 36 5.2 Access Control and Security 37 5.3 System Architecture Design 37 5.4 Observation Matrix Canvas 39 5.5 Ideation Matrix Canvas 42 5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 48- 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.1.1 Table and Relationship	34
5.2 Access Control and Security 37 5.3 System Architecture Design 37 5.4 Observation Matrix Canvas 39 5.5 Ideation Matrix Canvas 42 5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 48-4 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.1.2 Logical Description of Data	36
5.3 System Architecture Design 37 5.4 Observation Matrix Canvas 39 5.5 Ideation Matrix Canvas 42 5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 48- 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.1.2.1 E-R Diagram	36
5.4 Observation Matrix Canvas 39 5.5 Ideation Matrix Canvas 42 5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.2 Access Control and Security	37
5.5 Ideation Matrix Canvas 42 5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 48- 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.3 System Architecture Design	37
5.6 Product Development Canvas 45 CHAPTER-6: IMPLEMENTATION AND TESTING 48- 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.4 Observation Matrix Canvas	39
CHAPTER-6: IMPLEMENTATION AND TESTING 48-6.1 Implementation Environment 48 6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.5 Ideation Matrix Canvas	42
6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	5.6 Product Development Canvas	45
6.1 Implementation Environment 48 6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74		
6.2 Security Features 48 6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	CHAPTER-6: IMPLEMENTATION AND TESTING	48-61
6.3 Coding Standards 48 6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	6.1 Implementation Environment	48
6.4 Testing 49 6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	6.2 Security Features	48
6.5 Input / Output and Interface Design 51 LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	6.3 Coding Standards	48
LIMITATIONS AND FUTURE WORK 62 CONCLUSION 63 REFERENCES 64 PATENT DRAFTING EXERCISE 65 PERIODIC PROGRESS REPORT(PPR) 74	6.4 Testing	49
CONCLUSION	6.5 Input / Output and Interface Design	51
CONCLUSION		
REFERENCES	LIMITATIONS AND FUTURE WORK	62
PATENT DRAFTING EXERCISE	CONCLUSION	63
PERIODIC PROGRESS REPORT(PPR)	REFERENCES	64
	PATENT DRAFTING EXERCISE	65
BUSINESS MODEL CANVAS(BMC)	PERIODIC PROGRESS REPORT(PPR)	74
	BUSINESS MODEL CANVAS(BMC)	79

GMFE - CE

LIST OF FIGURES

NO.	NAME	PAGE
1.1	Android Software Stack	6
2.1	Gantt Chart	14
4.1	Use Case Diagram	24
4.2	Sequence Diagram for Manage Routines	25
4.3	Sequence Diagram for Manage Goals	25
4.4	Sequence Diagram for Review Routines and Goals	26
4.5	Sequence Diagram for View Progress of Routines and Goals	26
4.6	Class Diagram	27
4.7	Activity Diagram	28
4.8	Context Level DFD	29
4.9	First Level DFD	30
4.10	Second Level DFD of Manage Routines	30
4.11	Second Level DFD of Manage Goals	31
4.12	Third Level DFD of Manage Activities	31
5.1	E-R Diagram	35
5.2	MVC Architecture	36
5.3	Observation Matrix Canvas	38
5.4	Ideation Matrix Canvas	41
5.5	Product Development Canvas	44
6.1	Navigation Drawer Screen	51
6.2	Routines Screen	52
6.3	Add New Routine Screen	53
6.4	Add New Routine Date Picker Screen	54
6.5	Activities Screen	55
6.6	Add New Activity Screen	56
6.7	Add New Activity Time Picker Screen	57
6.8	Goals Screen	58
6.9	Add Goal Screen	59
6.10	Review Screen	60
6.11	Progress Screen	61

GMFE - CE

LIST OF TABLES

NO.	NAME	PAGE
4.1	Selection of Hardware and Software Justification	33
5.1	Routine Table	34
5.2	Activity Table	34
5.3	Goal Table	35
5.4	Progress Table	35

GMFE - CE