#### A PERSPECTIVE ON INDIAN SOCIETY

#### A PROJECT WORK

Submitted in partial fulfillment of requirements for the award of the degree of

## BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE AND ENGINEERING by

P. GOPI PRASANTH (13331A0591)

Under the esteemed guidance of

Mr.C.VeerabadraRao,
B.Tech, M.Tech
Associate Professor
Computer Science and Engineering Department
M. V. G. R. College of Engineering



Department of Computer Science and Engineering
MAHARAJ VIJAYARAM GAJAPATHIRAJ COLLEGE OF ENGINEERING
(Affiliated to Jawaharlal Nehru Technological University, Kakinada)
VIZIANAGARAM 2013 – 2017

# MAHARAJ VIJAYARAM GAJAPATHIRAJ COLLEGE OF ENGINEERING VIZIANAGARAM

#### **CERTIFICATE**



This is to certify that thesis entitled "A PERSPECTIVE ON INDIAN SOCIETY" being submitted by Mr. P. Gopi Prasanth, Ms. A.Kavya Kumari, Mr. P. Anil Kumar, Mr. I.Bhargavan Vinay Raja, bearing register numbers 13331A0591, 13331A0502, 14335A0514, 13331A0535 respectively, in partial fulfillment for the award of the degree of "Bachelor of Technology" in Computer Science and Engineering is a record of bonafide work done by them under my supervision during the academic year 2013-2017.

Mr.C.Veerabadra Rao

Associate Professor, Department of CSE, MVGR College of Engg. Vizianagaram. Mr. P.SeetaRamaRaju
Head of the department,
Department of CSE,
MVGR College of
Engg, Vizianagaram.

#### ACKNOWLEDGEMENT

We place on record our heartfelt appreciation and gratitude to **Mr.C.VeerabadraRao** for the immense cooperation and navigation as mentor in bringing out the project work under his guidance. His uncompromising attitude to bring out the best with constructive suggestions inspired us to achieve the results set forth for the project work. We are deeply indebted to him for his excellent, enlightened and enriched guidance.

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

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

P.Gopi Prasanth A.Kavya Kumari P.Anil Kumar I.B.VinayRaja

#### **ABSTRACT**

Every human take many actions in his/her day to day life. Few actions of humans knowingly or unknowingly affects their standard of living . Sometimes their actions creates unknown problems. The project "A Perspective on Indian society" is to address such problems by querying through different fields of different varieties of data sets which directly or indirectly affects the human daily routine and the living strategy of human. The data sets are obtained from the human activities observed in medical , educational, professional and rural and urban standard of living data. The data sets may contain several thousand tuples.

There are several hundreds of fields to query and represent the reports graphically. So, the development environment and tools must support to handle scale very large datasets and to compile the complex weighted as well as un weighted data.

"A Perspective on Indian society "study/analyse the development index by analyzing the Diverse areas that reflect standard of living of People. we also report increased the growth index for each of the diversities. This survey data analytics is very useful in finding the keys to unlock the human problems by showcasing the patterns hidden in the surveyed data.

### **CONTENTS**

l.	INTRODUCTION	
	1.1 Big data	1
	1.1.2 Benefits of Big data	3
	1.1.3 Big data technologies	3
	1.1.3.1 Operational Big data	3
	1.1.3.2 Analytical Big data	4
	1.1.3.3 Hadoop	5
	1.1.3.4 About R programming language	9
	1.2 Need for the project	11
	1.3 Data sets used to do analysis	11
2.	ACQUAINTANCE WITH DATA ANALYSIS TECHNIQUES	13
	2.1 Similar work conducted	13
3.	SYSTEM STUDY AND ANALYSIS	15
	3.1 User Requirements	15
	3.2 Major users of human development survey analytics in India	15
	3.2.1 Non profit organisations	15
	3.2.1 Non government organisations	15
	3.2.3 Government organisations	16
	3.3 Hardware and software configuration	16
	3.3.1 R installation in windows	16
	3.4 Data Flow Diagrams	17
	3.4.1 Data analysis process	18
1.	SYSTEM DESIGN	
		19
	4.1 Generic survey process	19
	4.1.1 Components	19
	4.1.2 Survey methodology	19
	4.2 The stages of survey process	20
	4.2.1 Planning and design phase	21
	4.2.2 Implementation	21
	4.2.3 Dissemination and archiving	22
	4.3 Questionnaire design	23
	4.3.1 Introduction 4.3.2 Consultation	23 23
	4.3.3 Considerations in drafting the questionnaires	23 24
	4.3.3 Considerations in drafting the questionnaires 4.4 Doing the analysis	26
	4.4.1 Approaches	26
	4.4.2 One way tables	28
	<del></del>	

		4.4.3 4.4.4 4.4.5 4.4.6	Cross tabulation Tabulation and the assessment of accuracy Profiles Looking for respondent graphs	28 30 32 33	
5.	RES	ULTS			
	Г 1	Ed and and	1	35	
	5.1		dropout rates	35	
		5.1.1	Girl dropout rates	36 37	
		5.1.2 5.1.3	Caste wise girl dropout rates State wise children distribution	37 39	
		5.1.3 5.1.4	State wise clindren distribution State wise literacy rate	39 40	
		5.1.4	State wise literacy rate(male)	41	
		5.1.6	State wise literacy rate(finale)	42	
		5.1.7	State wide gender gap in literacy rate	43	
	5.2	Female marr		44	
	J. <u>_</u>	5.2.1	Female marriage ages at rural/urban areas	45	
		5.2.2	Child marriages in rural/urban areas(male)	45	
		5.2.3	Child marriages in rural/urban areas(female)	46	
	5.3	Wage depend	lency in India	47	
		5.3.1	Working hours/day	48	
6.	CON	NCLUSION A	ND FUTURE WORK	50	
	6.1 6.2	Conclusion Future work		50 51	
	0.2	ruture work		31	
	BIBI	<b>LIOGRAPHY</b>		52	
	APPENDIX A				
	APPENDIX B				