

# Author's Profile



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**ORIGINAL ARTICLE** 

Received : 15<sup>th</sup> Oct. 2014,

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### A STATICALLY REPORTS OF DIABETES AFFECTED PEOPLE IN VILLUPURAM DISTRICT THROUGH AGE WISE



	DRJI (India)				
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Happy Writing .... 4

# Article Review Report

ISSN 2230-7850 Impact Factor : 2.1506 (UIF

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#### **ABSTRACT:**

Diabetes mellitus and its complications have proven to be parts of the major public health problems in Inida and it has called for the need to carry out research works on how to minimize these problems. The main purpose of this statistical reports to support to produce information about prevention of diabetes mellitus complications among adults and the aim is to produce a guide for the public use. Systematic literature review was used to analyse the data.

Abstract Report: The Title Accurately Said The Study was About.

#### **INTRODUCTION:**

Diabetes is a metabolic disease that is diagnosed on the basis of sustained high concentration of glucose in the blood, According to the World Health Organization (WHO). Diabetes occurs when the pancreas does not produce enough insulin, or when the body cannot effectively use the insulin it produces. Type 1 diabetes results from autoimmune mediated destruction of the beta cells of the pancreas (Alberti and Zimmet, 1998).

Introduction Report: This Article Include Full Introduction, Methods, Results & Introduction Section.

#### **METHODS & MATERIALS:**

This method describes how and under what conditions the empirical data underlying this publication have been produced. Empirical data were gathered procedurally over a period of one year.

Methods & Materials Report: Tables/Boxes/Diagram & Images are Used to Explain Specific Points or Background Information. Figures That The Plotted Parameters are Clearly Mentioned.

#### **RESULT:**

The statically reports shows that male patient have high risk factors when compared to females, here we collected data more than 650 people in government and private hospital in and around villupuram district and compare to this two data there are more number of male patients affects by diabetes these is the preliminary work, further studies have been carried out to risk complications and prevent of diabetes.

Result Report: Figures are Imported to Provide Explanation for Background Information. Conclusion of This Paper Clearly Supported Results.

#### **REFERENCES:**

- Alberti KG, Zimmet PZ. Definition, diagnosis and classification of diabetes mellitus and its complications. Part 1: diagnosis and classification of diabetes mellitus provisional report of a WHO consultation. Diabet Med 1998; 15(7):539-553.
- Chaturyedi, N. 2007. The burden of diabetes and its complications: Trends and implications for intervention. Diabetes Research and Clinical Practice. Vol. 76, 3-12.
- · Lisbeth Kirstine Rosenbek Minet Self-Management in Diabetes Care: The importance of self-care management intervention in chronically ill patients diagnosed with diabetes, University of Southern Denmark, OdenseFaculty of Health Sciences 2010.
- Moher D, Cook DJ, Eastwood S, Olkin I, Rennie D, Stroup DF. Improving the quality of reports of meta-analyses of randomised controlled trials: the QUOROM statement. Quality of Reporting of Meta-analyses. Lancet 1999; 354(9193):1896-1900.
- Poulsen P, Kyvik KO, Vaag A, Beck-Nielsen H. Heritability of type II (non-insulin- dependent) diabetes mellitus and abnormal glucose tolerance--a population-based twin study. Diabetologia 1999; 42(2):139-145.
- Richter B, Berger M. Randomized controlled trials remain fundamental to clinical decision making in Type II diabetes mellitus: a comment to the debate on randomized controlled trials (For debate) [corrected]. Diabetologia 2000; 43(2):254-258.

Reference Report: There are Places where the Author L. Venkatesan and N. Jothi Narendiran Need to Cite a Reference, but Have Not

#### **SUMMARY OF ARTICLE**

	Very High	High	Average	Low	Very Low
. Interest of the topic to the readers	4				
2. Originally & Novelty of the ideas	$\checkmark$				
. Importance of the proposed ideas		-			
. Timelines		$\checkmark$			
5. Sufficient information to support the ssertions made & conclusion drawn					
6. Quality of writing(Organization, Clarity, Accuracy Grammer)	<b>√</b>				
7. References & Citation(Up-to-date, Appropriate Sufficient)			<b>√</b>		

### FUTURE RESEARCH SUGGESTIONS This Article can expand further research for MINOR/MAJOR Research Project at UGC

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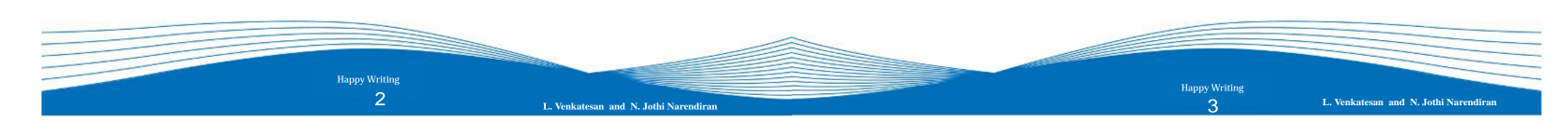
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### **Future Research Planning:**

- 5. Online Course on Research (http://onlineresearch.in/Default.aspx)







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