## A COMPARATIVE STUDY ON THE LEVELS OF DIFFERENT ADULTERANTS PRESENT IN SAMPLES OF MILK SOLD AT KOCHI, KERALA, INDIA.

Project work submitted to the Mahatma Gandhi University in partial fulfillment of the requirements for the degree

MASTER OF SCIENCE

By

Subha Lekshmi Pushpa Kumar Register no:130011012806



DEPARTMENT OF ZOOLOGY

SACRED HEART COLLEGE, THEVARA,

KOCHI-682013

2013-2015

# SACRED HEART COLLEGE, THEVARA DEPARTMENT OF ZOOLOGY



#### <sup>18</sup> CERTIFICATE

This is to certify that this project report entitled 'A COMPARATIVE STUDY ON THE LEVELS OF DIFFERENT ADULTERANTS PRESENT IN SAMPLES OF MILK SOLD AT KOCHI, KERALA, INDIA' is a bonafied record of the project work done by Miss. SubhaLekshmi PushpaKumar, Reg, No: 130011012806, for the partial fulfillment of the requirement for the Degree of Masters of Science in Zoology of Mahatma Gandhi University.

31 Head of the Department,

SUBMITTED FOR THE UNIVERSITY EXAMINATION HELD ON......

INTERNAL EXAMINER

EXTERNAL EXAMINER

#### 18 CERTIFICATE BY THE GUIDE

This is to certify that this project report entitled A COMPARATIVE STUDY ON THE LEVELS OF DIFFERENT ADULTERANTS PRESENT IN SAMPLES OF MILK SOLD AT KOCHI, KERALA, INDIA is an autigntic record of project work done by Miss. Subha Lekshmi Pushpa Kumar under my supervision and guidance in the department.

I further certify that the work has not been submitted either partly or fully to any other University for the award of any degree.

Dr . Mathew. M. J,

Department of Zoology,

Sacred Heart College,

Theyara.

### Subha Zoology

Internet Source

Sub	ha Zoolo	ду		
ORIGINA	ALITY REPORT			
, ,	5 RITY INDEX	%63 INTERNET SOURCES	%21 PUBLICATIONS	%43 STUDENT PAPERS
PRIMAR	RY SOURCES			
1	WWW.ON	nicsonline.org		%8
2	in.answe	ers.yahoo.com		%7
3	WWW.CS	eindia.org		%5
4	otsadvis Internet Sou	sorybody.org		%4
5	www.pjk Internet Sou			<b>%4</b>
6	kcmmf.i			<b>%4</b>
7	article.s	ciencepublishing	group.com	%4
8	www.hir	ndu.com		%4
9	doubleh	nelixresearch.com	າ	%3

10	www.foodindia.org Internet Source	%3
11	Submitted to International Health Sciences University Student Paper	%2
12	www.iapsmupuk.org Internet Source	%2
13	vlab.amrita.edu Internet Source	<b>%2</b>
14	www.impactjournals.us Internet Source	%1
15	webcache.googleusercontent.com Internet Source	<b>%1</b>
16	www.researchgate.net Internet Source	%1
17	iapsmupuk.org Internet Source	%1
18	etheses.saurashtrauniversity.edu Internet Source	<b>%1</b>
19	Submitted to Indian Institute of Technology	<b>%1</b>
	Roorkee Student Paper	% ▮
20	en.wikipedia.org Internet Source	%1

21	Submitted to Indian Institute of Technology Student Paper	<b>% 1</b>
22	banglajol.info Internet Source	% <b>1</b>
23	agrariancrisis.in Internet Source	<%1
24	academicjournals.org Internet Source	<%1
25	jds.fass.org Internet Source	<%1
26	www.hristov.com Internet Source	<%1
27	www.anaconlaboratories.com Internet Source	<%1
28	KARAKÖK, Serap Göncü. "Quality concept for dairy profitability", Zootekni Derneği, 2007.	<%1
29	www.sweft.in Internet Source	<%1
30	Submitted to Higher Education Commission  Pakistan Student Paper	<%1
31	www.scribd.com Internet Source	<%1

32	Submitted to University of Trinidad and Tobago Student Paper	<%1
33	dalspace.library.dal.ca Internet Source	<%1
34	Jha, Shyam Narayan, Pranita Jaiswal, Manpreet Kaur Grewal, Mansha Gupta, and Rishi Bhardwaj. "Detection of Adulterants and Contaminants in Liquid Foods - A Review", Critical Reviews in Food Science and Nutrition, 2015.  Publication	<%1
35	www.zoology.bas.bg Internet Source	<%1
36	ijarcce.com Internet Source	<%1
37	ijseas.com Internet Source	<%1

EXCLUDE MATCHES OFF

**EXCLUDE QUOTES** 

EXCLUDE

**BIBLIOGRAPHY** 

OFF

OFF