

**“THE ANTIBACTERIAL ACTIVITY OF HONEY AGAINST
PATHOGENIC MICROORGANISMS”**

A project report submitted to the Mahatma Gandhi University ⁴⁹in
partial fulfilment of the requirement for the award of the degree,

MASTER OF SCIENCE IN ZOOLOGY

By

Priya Mathew

Reg No: 120011012749



⁶²

DEPARTMENT OF ZOOLOGY

SACRED HEART COLLEGE, THEVARA

COCHIN – 682013

2012-2014

SACRED HEART COLLEGE, THEVARA
DEPARTMENT OF ZOOLOGY



57

CERTIFICATE

This is to certify that the project work entitled “**THE ANTIBACTERIAL ACTIVITY OF HONEY AGAINST PATHOGENIC MICROORGANISMS**” is an authentic record of work carried out by Miss. Priya Mathew, Register No: 12001102749 in partial fulfilment of the requirements for the award of the Master Degree of Science of Mahatma Gandhi University during the year 2012-2014.

Prof. Dr. M.K. Raju
Head of the Department

Place: Thevara

Date:

Examiners: 1.

2.

CERTIFICATE BY THE GUIDE

This is to certify that the contents of this project entitled “ANTIBACTERIAL ACTIVITY OF HONEY AGAINST PATHOGENIC MICROORGANISMS” is the original research work of Miss. Priya Mathew carried out under my supervision and guidance.

I further certify that the work has not been submitted either partly or fully to any other university or institution for the award of any Degree or Diploma.

Dr. M.K. Raju
Department of Zoology
Sacred Heart College Thevara

Place:

Date:

Jio Physics

ORIGINALITY REPORT

%**37**
SIMILARITY INDEX

%**33**
INTERNET SOURCES

%**23**
PUBLICATIONS

%**11**
STUDENT PAPERS

PRIMARY SOURCES

1 www.ophiropt.com %**9**
Internet Source

2 www.npl.co.uk %**3**
Internet Source

3 arxiv.org %**2**
Internet Source

4 en.wikipedia.org %**2**
Internet Source

5 www.coherent.com %**2**
Internet Source

6 www.coherent.de %**1**
Internet Source

7 aries.ucsd.edu %**1**
Internet Source

8 www.ukessays.com %**1**
Internet Source

9 clubelec.enserg.fr %**1**
Internet Source

10

Marcos A. de Araújo. "Measurement of Gaussian laser beam radius using the knife-edge technique: improvement on data analysis", Applied Optics, 01/10/2009

Publication

%1

11

Saleh. "Beam Optics", Wiley Series in Pure and Applied Optics, 08/14/1991

Publication

%1

12

www.qtdot.org

Internet Source

%1

13

www.newport.com

Internet Source

%1

14

Zhao, Yan, Michael A. Mastanduno, Shudong

Jiang, Fadi El-Ghussein, Junging Xu, Jiang Gui, Brian W. Pogue, and Keith D. Paulsen.

"Systematic optimization of MRI guided near infrared diffuse optical spectroscopy in breast", Multimodal Biomedical Imaging X, 2015.

Publication

<%1

15

arizona.openrepository.com

Internet Source

<%1

16

discovery.dundee.ac.uk

Internet Source

<%1

17

www.photonics.com

Internet Source

<%1

18	issuu.com Internet Source	<% 1
19	www.coursehero.com Internet Source	<% 1
20	vi.wikipedia.org Internet Source	<% 1
21	MacGregor, Andrew. "Know your beam.(BEAM PROFILING)", Laser Focus World, May 2006 Issue Publication	<% 1
22	Luciano Bachmann. "Determination of Beam Width and Quality for Pulsed Lasers Using the Knife-Edge Method", Instrumentation Science & Technology, 2003 Publication	<% 1
23	Liu, Huixia, Wei Liu, Xuejiao Zhong, Baoguang Liu, Dehui Guo, and Xiao Wang. "Modeling of laser heat source considering light scattering during laser transmission welding", Materials & Design, 2016. Publication	<% 1
24	research.sabanciuniv.edu Internet Source	<% 1
25	www.phys.ncyu.edu.tw Internet Source	<% 1

26	archiv.ub.uni-heidelberg.de Internet Source	<%1
27	Scaggs, Michael, Gil Haas, Alan H. Paxton, and Vladimir S. Ilchenko. "", Laser Resonators and Beam Control XIII, 2011. Publication	<%1
28	Submitted to Trinity College Dublin Student Paper	<%1
29	osaptesting.osa.org Internet Source	<%1
30	dspace.aus.edu Internet Source	<%1
31	Submitted to Michigan Technological University Student Paper	<%1
32	www.pi5.uni-stuttgart.de Internet Source	<%1
33	Submitted to University College London Student Paper	<%1
34	laser.physics.sunysb.edu Internet Source	<%1
35	Submitted to Koc University Student Paper	<%1
36	calhoun.nps.edu Internet Source	<%1

37	Submitted to Higher Education Commission Pakistan Student Paper	<% 1
38	microimpex.in Internet Source	<% 1
39	www.journalamme.org Internet Source	<% 1
40	Optical Resonators, 1997. Publication	<% 1
41	Submitted to Okaloosa-Walton Community College Student Paper	<% 1
42	tesisenxarxa.net Internet Source	<% 1
43	Submitted to University of Sydney Student Paper	<% 1
44	Submitted to University of Liverpool Student Paper	<% 1
45	Submitted to Imperial College of Science, Technology and Medicine Student Paper	<% 1
46	dspace.cc.tut.fi Internet Source	<% 1
47	www.dafx.ca Internet Source	<% 1

48 Tripathi, Ajay. "Experimental studies of evaporative cooling and Bose Einstein condensation in an optical trap", Universität Freiburg, 2007. <1%

Publication

49 Michael W. Sasnett, Timothy J. Johnston. "", SPIE-Intl Soc Optical Eng, 1991 <1%

Publication

50 Suzaki, Yasuzi, and Atsushi Tachibana. "Measurement of the μm sized radius of Gaussian laser beam using the scanning knife-edge", Applied Optics, 1975. <1%

Publication

51 Submitted to University of Leeds <1%

Student Paper

52 S K Tiwari. "Measuring a narrow Bessel beam spot by scanning a charge-coupled device (CCD) pixel", Measurement Science and Technology, 02/01/2010 <1%

Publication

53 plumbot.com <1%

Internet Source

54 Scaggs, Michael, Gil Haas, Alan H. Paxton, and Vladimir S. Ilchenko. "", Laser Resonators Microresonators and Beam Control XIV, 2012. <1%

Publication

55	Kuang-Chao Fan. "Development of a high-precision straightness measuring system with DVD pick-up head", Measurement Science and Technology, 01/01/2003 Publication	<% 1
56	Submitted to King Mongkut's Institute of Technology Ladkrabang Student Paper	<% 1
57	Submitted to University of Strathclyde Student Paper	<% 1
58	www.rp-photonics.com Internet Source	<% 1
59	www.ira.uka.de Internet Source	<% 1
60	www.dtic.mil Internet Source	<% 1
61	www.absoluteastronomy.com Internet Source	<% 1
62	unit.xjtu.edu.cn Internet Source	<% 1
63	Springer Series in Optical Sciences, 2012. Publication	<% 1
64	www.medbib.com Internet Source	<% 1

65

T. W. Ng. "Gaussian laser beam diameter measurement using a quadrant photodiode", Review of Scientific Instruments, 2005

Publication

<% 1

66

www.ucm.es

Internet Source

<% 1

67

A. Rose. "Laser beam profile measurement by photothermal deflection technique", Applied Optics, 06/01/1986

Publication

<% 1

68

Eyring, Stefan. "Extremely Nonlinear Optics with wavefront controlled ultra-short laser pulses", Universität Würzburg, 2012.

Publication

<% 1

69

Roundy, Carlos. "Current Technology of Beam Profile Measurements", Optical Science and Engineering, 2000.

Publication

<% 1

70

Sheu, Fang-Wen Chang, Ching-Huang.

"Measurement of the intensity profile of a Gaussian laser beam near its focus using an optical fiber.", American Journal of Physics, Oct 2007 Issue

Publication

<% 1

71

Chih-Liang Chu. "Two-dimensional optical accelerometer based on commercial DVD pick-

<% 1

up head", Measurement Science and
Technology, 01/01/2007
Publication

EXCLUDE QUOTES	OFF	EXCLUDE MATCHES	OFF
EXCLUDE BIBLIOGRAPHY	OFF		