PREVALENCE OF PREMATURE GREYING OF HAIR AMONG 12 TO22 AGE GROUP

Project ReportSubmittedin PartialFulfillmentof the Degree of BACHELOR OF SCIENCE

HOME SCIENCE WITH FOOD BIOTECHNOLOGY

IN



SUBMITTED BY

- R.HEMA PRAMEELA 2021N11
- M.PRADEEPA- 2021N21
- R.SIVASAKTHI -2021N25
- C.SATHYA PRIYA- 2021N31

THE RESEARCH CENTRE OF HOME SCIENCE FATIMA COLLEGE (AUTONOMOUS)

College with Potential For Excellence

Re-accredited with "A++"Grade By NAAC (4th Cycle)

Affiliated to Madurai Kamaraj University

April – 2024

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr.C.Priyalatha, M.Sc.,M.Phil.,SET,Ph.D. Assistant Professor, The Research Centre of Home Science with Food Bio Technology, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

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Of III B.Sc. Home Science with Food Biotechnology

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EXTERNAL EXAMINAR

8. Darrel 3/16/2024

DESIGN AND DEVELOPMENT OF ECO-FRIENDLY CONVERTIBLE GARMENT

BACHELOR OF SCIENCE

IN

HOME SCIENCE WITH

FOOD BIO TECHNOLOGY

UNDER THE GUIDANCE OF

Ms.G.SWADHI SUBHASHREE



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- K. JEYAVEERALAKSHMI 2021N13
- M. RAJALAKSHMI 2021N23
- B.E. RENUKHA 2021N24
- V. SWATHI 2021N32
- A.S. AYESHA NAUFA 2021N41

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We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. G. Swadhi Subhashree ,M.Sc., Assistant Professor, The Research Centre of Home Science With Food Bio Technology, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

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EXTERNAL EXAMINAR

USAGE OF SOCIAL MEDIA FOR NUTRITIONAL INFORMATION BY YOUNG ADOLESCENT AND EARLY ADULT

A PROJECT REPORT SUBMITTED BY

Ms .N. AKSHAYA – 2021N02

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Ms. P. GNANA SUJA - 2021N20

Ms. S. FARGANA THASLIMA - 2021N39

In partial fulfilment of the requirements for the award of the degree

BACHELOR OF SCIENCE

IN

HOMESCIENCE WITH FOOD BIOTECHNOLOGY

UNDER THE GUIDANCE OF Dr.S.SANTHI, MSc., M.Phil., Ph.D.



FATIMA COLLEGE (AUTONOMOUS)

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We hereby declare that the work embodied in this dissertation has been originally carried out by us, under the guidance and supervision of Dr. S. SANTHI, MSc., M.Phil., Ph.D., The Head, Research Centre of Home science and that no part of the thesis has been submitted for the award of any other degree, diploma or fellowship or other similar titles or prizes and that the work has not been published in any part or full in any scientific or popular journal or magazine.

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EXTERNAL EXAMINER

PREVALENCE OF MALNUTRITION AMONG THE ADOLESCENT GIRLS OF THE RESEARCH CENTRE OF HOME SCIENCE, FATIMA COLLEGE, MADURAI.

Project submitted to Fatima College (Autonomous), Madurai -18

In Partial Fulfilment of the Requirements for the award of

The Degree of Bachelor of Science in Home Science with Food Bio-Technology

Submitted by

Ms. Amirthavarshini. R (2021N03)

Ms. Ashima Geo. A (2021N06)

Ms. Liney. S (2021N15)

Ms. Naga Shree. S (2021N17)

Under the guidance of

Dr. P. Magdalene Virjini, Assistant Professor



The Research Centre of Home Science with Food Bio-Technology
Fatima College (Autonomous)

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April 2024

This is to certify that this project titled "Prevalence of Malnutrition Among the Adolescent Girls of the Research Centre of Home Science, Fatima college, Madurai, Submitted by Ms. Amirthavarshini. R, Ms. Ashima Geo. A, Ms. Lincy. S, Ms. Naga Shree. S for the degree of Bachelor of Science is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Home Science with Food Bio-Technology, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

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Dr. P. Magdalene Virjini

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We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. P. Magdalene virjini, Assistant Professor, The Research Centre of Home Science with Food Bio-Technology, Fatima College (Autonomous), Madurai-18, and this work has not been submitted elsewhere for any other degree.

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FOOD CHOICES AND PHYSICAL ACTIVITY PATTERN OF COLLEGE GOING GIRLS (18-21 YEARS)

BACHELOR OF SCIENCE IN HOME SCIENCE WITH FOOD BIOTECHNOLOGY



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Of III B.Sc., Home Science with Food Biotechnology

MAKHANA INCORPORATED LADOOS FOR ANAEMIC COLLEGE GOING GIRLS

Project ReportSubmitted in PartialFulfillment of the Degree of BACHELOR OF SCIENCE

IN

HOME SCIENCE WITH FOOD BIOTECHNOLOGY



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We hereby declare that the work embodied in this dissertation has been originally carried out by us, under the guidance and supervision of Ms. J.JosephineJesintha, M.Sc., M.Phil., NET., (Ph.D.), Assistant Professor, The Research Centre of Home Science and that no part of the project has been submitted for the award of any other degree, diploma or fellowship or other similar titles or prizes and that the work has not been published in any part or full in any scientific or popular journal or magazine.

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