WHAT ARE THE ANTIBACTERIAL EFFECTS OF AQUEOUS LEAF EXTRACT OF PEEPAL TREE?

Project work for 6th Semester B.Sc. Human Physiology (Hons.)

In partial fulfilment of the requirements for the award of Degree of Bachelor of Science in Human Physiology

A de or or or



Submitted to-Department of Human Physiology Holy Cross College, Agartala

Submitted by-RUPAM DEB

B.Sc. TDPH 6th Semester Examination- 2023-2024 Candidate's Roll No.- 2015000929 Candidate's Registration No.-001033 Year- 2020



ACCREDITED BY NAAC WITH 'A+' GRADE (CYCLE:2)

Tripura University Reg. Code: 17

Jubatara, P.O. Lembucherra, Tripura West Pin-799210

Phone: 0381-2915930, +91 9402315672

email-principalhccagt@gmail.com

Web: www.holycrosscollege.in

Certificate from the Guide

This is to certify that the Project entitled "what are the antibacterial effects of aqueous leaf extract of peepal tree?", submitted by Mr. Rupam Deb, student of 6th Semester Human Physiology (Hons.) from Holy Cross College, Agartala, is absolutely based upon his own work under my supervision and satisfaction in accordance with the plan of work. It has not been submitted for any other degree/diploma, as per my knowledge and proper references has been mentioned. All the rules and by Tripura University regulations laid down notification F.TU/DIR.CDC/UGBOS/40/2014 (Vol-II), Date: 22.02.2017 for the fulfilment or requirement for the degree had been followed by him.

Date: 27/06/2023

Place: Agarctala.

Dr. Ashish Kumar Singha
Asst. Professor & Project Guide
Department of Human Physiology
Holy Cross College, Agartala

Ashish W. Singha

Is Centella asiatica having any antimicrobial compounds?

Project work for 6th Semester B.Sc. Human Physiology (Hons.)

In partial fulfilment of the requirements for the award of Degree of Bachelor of Science in Human Physiology



A C. XX

30b.0423

Submitted to-Department of Human Physiology Holy Cross College, Agartala

> Submitted by-SAMARPAN DAS

B.Sc. TDPH 6th Semester Examination- 2023 Candidate's Roll No.- 2015000930 Candidate's Registration No.-000100 Year-2020



ACCREDITED BY NAAC WITH 'A+' GRADE (CYCLE:2)

Tripura University Reg. Code: 17

Jubatara, P.O. Lembucherra, Tripura West Pin-799210

Phone: 0381-2915930, +91 9402315672

email-principalhccagt@gmail.com

Web: www.holycrosscollege.in

DEPARTMENT OF HUMAN PHYSIOLOGY

Certificate from the Guide

This is to certify that the Project entitled "Is Centella asiatica having any antibacterial compound?", submitted by Mr. Samarpan Das, student of 6th Semester Human Physiology (Hons.) from Holy Cross College, Agartala, is absolutely based upon his own work under my supervision and satisfaction in accordance with the plan of work. It has not been submitted for any other degree/diploma, as per my knowledge and proper references has been mentioned. All the rules and regulations laid down by Tripura University notification F.TU/DIR.CDC/UGBOS/40/2014 (Vol-II), Date: 22.02.2017 for the fulfilment or requirement for the degree had been followed by him.

Date: 27/06/2023 Place: Agartala

Dr. Sandeep Roy Sarkar Asst. Professor & Project Guide Department of Human Physiology Holy Cross College, Agartala

WHAT ARE THE EFFECTS OF CURCUMIN ON DIABETES MELLITUS?

Project work for 6th Semester B.Sc. Human Physiology (Hons.)

In partial fulfillment of the requirements for the award of Degree of Bachelor of Science in Human Physiology



SUBMITTED TO-

Department of Human Physiology Holy Cross College, Agartala 05/07/2013 NOS/07/2013

SUBMITTED BY-

Baishali Choudhuri
B.Sc. TDPH 6Th Semester Examination-2023.

Candidate's Roll – 2015000863

Candidate's Registration. No. 000187, Year. 2020.



ACCREDITED BY NAAC WITH 'A+' GRADE (CYCLE:2)

Tripura University Reg. Code: 17

Jubatara, P.O. Lembucherra, Tripura West Pin-799210

Phone: 0381-2915930, +91 9402315672 email- principalhccagt@gmail.com

Web: www.holycrosscollege.in

DEPARTMENT OF HUMAN PHYSIOLOGY

Certificate from the Guide

This is to certify that the Project entitled "What are the effects of Curcumin on Diabetes Mellitus", submitted by Miss Baishali Choudhuri, a student of 6th Semester Human Physiology (Hons.) from Holy Cross College, Agartala, is absolutely based upon her own review work under my supervision and satisfaction in accordance with the plan of work. It has not been submitted for any other degree/diploma, as per my knowledge and proper references has been mentioned. All the rules and regulations laid down by Tripura University notification F.TU/DIR.CDC/UGBOS/40/2014 (Vol-II), Date: 22.02.2017. It is for the partial fulfillment of the requirement for the award of Degree of Bachelor of science in Human Physiology in the academic year 2022-2023.

Date: 27-06-2023

Place: Agartala, Tripura

Mrs. Jahnabi Saha
(Project Guide)
Assistant Professor
Department of Human Physiology

Holy Cross College, Agartala.

HOW DOES FOOD PATTERN ALTERS BMI OF AGE GROUP OF BELOW 14 YEARS?

Project work for 6th Semester B.Sc. Human Physiology (Hons.)

In partial fulfilment of the requirements for the award of Degree of Bachelor of Science in Human Physiology



05/07/2023

SUBMITTED TO -

Department of Human Physiology Holy Cross College, Agartala

SUBMITTED BY-

ANUSUYA DEB

B.Sc. TDPH 6th Semester Examination- 2023 Candidate's Roll No.- 2015000682 Candidate's Registration No.- 015689 Year- 2020

Jos. 02.23

Mary Suran



ACCREDITED BY NAAC WITH 'A+' GRADE (CYCLE:2)

Tripura University Reg. Code: 17

Jubatara, P.O. Lembucherra, Tripura West Pin-799210

Phone: 0381-2915930, +91 9402315672

email- principalhccagt@gmail.com

Web: www.holycrosscollege.in

DEPARTMENT OF HUMAN PHYSIOLOGY

Certificate from the Supervisor

This is to certify that the project entitled "How does food pattern alters BMI of age group of below 14 years", submitted by Miss. Anusuya Deb, 6th Semester Student of Department of Human Physiology, Holy Cross College, Agartala, India, is absolutely based upon her own work under my supervision and satisfaction in accordance with the approved plan of work for the partial fulfillment of the requirement for the award of Degree of Bachelor of Science in Human Physiology in the academic year 2022-2023. I wish her every success in future endeavor.

Date: Place: Dr. Susmita Saha
(Project Guide)
Assistant Professor
Department of Human Physiology
Holy Cross College

What is the Status of Depression, Anxiety and Stress among the College-going Students in Tripura?

Project work for 6th Semester B.Sc. Human Physiology (Hons.)

In partial fulfilment of the requirements for the award of Degree of Bachelor of Science in Human Physiology



SUBMITTED TO -

Department of Human Physiology Holy Cross College, Agartala

SUBMITTED BY-

JYOTISHREE CHAKRABORTY

B.Sc. TDPH 6th Semester Examination- 2023

Candidate's Roll No.- 2015000871

Candidate's Registration No.- 004169 Year- 2020



ACCREDITED BY NAAC WITH 'A+' GRADE (CYCLE:2)

Tripura University Reg. Code: 17

Jubatara, P.O. Lembucherra, Tripura West Pin-799210 Phone: 0381-2915930, +91 9402315672

email- principalhccagt@gmail.com

Web: www.holycrosscollege.in

Web; www.noiycrosscollege.iii

DEPARTMENT OF HUMAN PHYSIOLOGY

Certificate from the Guide

This is to certify that the Project entitled "What is the status of depression, anxiety and stress among the college-going students in Tripura?", submitted by Miss Jyotishree Chakraborty, student of 6th Semester Human Physiology (Hons.) from Holy Cross College, Agartala, is absolutely based upon her own work under my supervision and satisfaction in accordance with the plan of work. It has not been submitted for any other degree/diploma, as per my knowledge and proper references has been mentioned. All the rules and regulations laid down by Tripura University notification F.TU/DIR.CDC/UGBOS/40/2014 (Vol-II), Date: 22.02.2017 for the fulfilment or requirement for the degree had been followed by her.

Date: Agartale. Place: 27.06.23

Dr. Ashish Kumar Singha Asst. Professor & Project Guide Department of Human Physiology Holy Cross College, Agartala

Ashish W. Girobas