

"Educating hearts and minds"

HOLY CROSS COLLEGE

ACCREDITED BY NAAC WITH 'A' GRADE 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

Notice

Date: 08.09.2022

This is to notify all concern that the Mukhyamantri Sustho Shaishob Sustho Kaishore Abhiyan-3.0 (MSSSKA-3.0) – joint implementation of National Deworming Day (NDD) & Iron Folic acid (IFA) supplementation programmes will be held on **Wednesday**, 14th September, 2022 in College Campus, among students of under 19 years age. This is being organized by Department of Human Physiology in association with Mohanpur Community Health Centre, Health & Family Welfare Department, Govt. of Tripura.

Approved by-

Principal

Holy Cross College, Agartala PRINCIPAL HOLY CROSS COLLEGE AGARTALA

Copy to:

- 1. Vice Principal & Administrator for kind information.
- 2. IQAC for record.

Dr. Sandeep Roy Sarkar

Nodal Officer, NDD

Holy Cross College, Agartala

- 3. Academic Coordinator.
- 4. All HoDs for circulation among students.



"Educating hearts and minds"

HOLY CROSS COLLEGE

ACCREDITED BY NAAC WITH 'A' GRADE 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

National Deworming Campaign

Date: 14th September, 2022

Worms in children interfere with nutrient uptake, and can contribute to anaemia, malnourishment, and impaired mental and physical development. To combat this issue, in 2015 the Government of India launched the fixed-day Anganwadi and school and college-based National Deworming Day to deworm all children and teens aged 1-19 years. As a part of this initiative the Holy Cross College, Jubatara under the block Bamutia had also organize a campaign namely as "Mukhyamantri Sustho Shaishob Sustho Kaishore Abhiyan-3.0 (National Deworming Day)" on 14th September 2022. Faculties of Human Physiology creates an awareness among the students by providing the crucial information's about the symptoms and the health complications of worms before the distribution of the medicines. Around 300 students (adolescent boys and girls) along with the Human Physiology students had actively participated in that campaign. Out of that around 160 girls and 140 boys were administered with the tablet commonly called "Albendazole". It is an anthelmintic or anti-worm medicine. Generally used as an effective aid for the treatment of tapeworm, flatworm or other types of nematodes found in our body. At the same time Iron and Folic acid tablets also provided to all the students as a part of this campaign. This Albendazole and Iron and Folic acid tablets for distribution are provided by Primary Health Center of Mohanpur.

These worms are infecting our intestine and the major issues are as such: -consumption of contaminated water, contact with the contaminated fecal matter, poor hygiene and lack of proper sanitation. It is can be concluded that Deworming and its procedures should be continued on our environment in a huge manner because it has a positive impact on the environment which helps to cure many other diseases. Distribution of Tablets among the students of Holy Cross College by Faculties of Department of Human Physiology.

Dr. Balaram Sutradhar Asst. Professor, Human Physiology Dept.

DEPARTMENT OF HUMAN PHYSIOLOGY



DEPARTMENT OF HUMAN PHYSIOLOGY



W89C+5MR, Mahanpur Road, Lembucherra, Debendrachandranagar, Tripura 799210, India

Latitude 23.9177442°

Local 10:14:09 AM GMT 04:44:09 AM Longitude 91.32161°

Altitude -12.8 meters Wednesday, 14 Sep 2022

> HEAD Department of Human Physiology, HOLY CROSS COLLEGE, AGARTALA