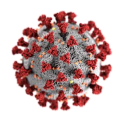
HOW TO ESTABLISH THE EFFECTED FROM COVID -19 IN SRI LANKA.





ABIMANA DEVELOPMENT FOUNDATION

Unit of Development Women, Children, Youth affaires and Health

> No 7, 25/1, Wazeer Building, King Street, Matele, Sri Lanka Tel:- + 94 665 700 300 / Mobile:- . + 94 715143981

> > Web Site:-www.abimanadf.org

E Mail;- abimanadevefou@yahoo.com

Island Wide Registered Number: - L- 146116

(National Secretariat for Non-Government Organization)

Introduction

Abimana Development Foundation is an operative Sri Lankan development Organization that was founded in 2002 by Chairman Mr. H.G. Lasantha Chandrasiri Sri Lankan Citizen. This foundation

champion on education training, contribute to decrease in poverty, food security, Health care, destitute or physical and mental disabilities children in the low income generated families etc..

The main beneficiaries of our projects are children and adolescents, women and underprivileged population groups in rural area in Sri Lanka.

Targets under this proposed project

The main objective of this project is to assist under the sub-projects outlined herein. The full details of the implementation of each sub-project are described separately mentioning as objectives, targets, beneficiaries, timeframe etc.

We look forward to funding of materials assistance from doners /funding agencies to in achieve the objectives of this proposed project. We further state that all the information required for this project can be obtained from the email mentioned in the details given about the foundation under this project.

Protect Health

Project No 01 - How to avoid from COVID -19

The coronavirus outbreak has affected over millions of people in Sri Lanka cases more than 3500 and total with 11 deaths reported. The economic dip in manufacturing, export, tourism, and a significant drop in the remittances received from the Sri Lankan overseas is going to be devastating for the Sri Lankan economy. One of the aims of this project is to help the poor people who are suffering due to the corona virus and the school children those who are in need of assistance to continue their education. Badly affected area due to Corona 19 outbreak.

Effected area

- Sri Lankan Tourism Industry and depended on tourism
- Demotic manufactures and depended on demotic products
- Exports manufactures and workers
- Educational Institute
- Small traders/ Farmers/ outlets/ service providers
- School children

Project description	Estimated Cost	Estimated Cost	Estimated Cost
	Million - LKR	Million -Erou	Million -USD
Capital Cost Project 01 -Program under Covid-19	15,453.40	75.38	81.33

Project No 2 - Protect School children from Corona Virus

Description

Distribute safety items such as face masks to Children and Teachers to Island wide Schools and the school van and school bus drivers to educate under various safety measure

The purpose of this document is to provide clear and actionable guidance for safe operation trough the prevention, early detection and control

Of COVID- 19 in school and other school services providers in Sri Lanka.

Education can encourage students to become advocates for disease prevention and control at home, in school and in the community by talking to others about how



to prevent the spread of viruses, maintaining safe school operations or reopening school after a closure requires many considerations,

Project description	Estimated Cost	Estimated Cost	Estimated Cost
	Million - LKR	Million -Erou	Million -USD
Capital Cost Project 02 -Program under Protect School children	6055.00	29.54	31.87

Project No 03 - Facilitate Protect from Dengue.

Description

Recent cases on dengue have been reported from Sri Lanka. The most affected areas include Colombo, Trincomalee, and Jaffna. Risk of dengue exists throughout the country and transmission occurs years-around. There are two peak seasons for dengue transmission ion sri Lanka: from October to December and from May to July.

Dengue is a viral infection caused by four types of viruses (DENV-1, DENV-2, DENV-3, DENV-4) belonging to the *Flaviviridae* family. The viruses are transmitted through the bite of infected *Aedes aegypti* and *Aedes albopictus* female mosquitoes that feed both indoors and outdoors during the daytime (from dawn to dusk). These mosquitoes thrive in areas with standing water, including puddles, water tanks, containers and old tires. Lack of reliable sanitation and regular garbage collection also contribute to the spread of the mosquitoes

Risk of Dengue exists in tropical and subtropical areas of Central America, South America, Africa, Asia, and Oceania. All travelers are at risk during outbreaks. Long-term travelers and humanitarian workers going to areas where Dengue is endemic are at higher risk. Dengue occurs in urban and suburban settings with higher transmission rates happening during the rainy season

Travelers should take meticulous measures to prevent mosquito bites, the day time. A Vaccine is available for people living in some Dengue endemic countries, but is not commercially available for travelers.

Project description	Estimated Cost Million - LKR	Estimated Cost Million -Erou	Estimated Cost Million -USD
Capital Cost Project 03 -Program under Facilitate Protect from Dengue			
	3628.50	17.10	19.10

.