

A Study on Issues and Preventive Measures Taken to Control Covid-19

N. Deepa¹, Asmat Parveen^{2, a)}, Anjum Khurshid², M. Ramachandran³,
C.Sathiyaraj³, C. Vimala³

¹Department of Economics, TSWRDCW, Warangal East, India

²SMMC&MT, Islamic University Science and technology Awantipora Kashmir, India

³REST Labs, Kaveripattinam, Krishnagiri, India.

^{a)}Corresponding author: asmat.parveen@islamicuniversity.edu.in

Abstract. COVID-19 different individuals different ways affects Most of the affected and disease being admitted to hospital. headache, or taste Loss of smell, rash on the skin, fingers or toes discoloration COVID-19 virus Most infected People mild and moderate respiratory illness experience special treatment need without recover Elderly and heart problems, Diabetes, chronic respiratory disease and For those with medical problems such as cancer The chances of getting a serious illness are high. COVID-19 virus, it causes disease it how spreads find out. By washing your hands without touching your face or by frequent use of alcohol-based scrubs protect yourself and others from infection. The COVID-19 virus is transmitted saliva or comes out the affected person when coughing or sneezing Nose, so you need to observe breathing habits as well. Be informed: Protect yourself: Public consultation, Myth Busters, Questions and Answers, situational reports. The Union Health Ministry clarified on Saturday that its procurement price for the vaccines Coaxing and Covishield remains the same at 150 a dose and it will continue to provide them free to States. "It is clarified that the Government's procurement price for both Covid-19 vaccines remains 150 per dose. Kobayashi noted that experts still do not know whether a person who has been vaccinated can spread the virus. U.S. Department of Disease Control and Prevention Centers "keep an eye" on COVID-19 cases in fully vaccinated people. The vaccines can cause tiredness achiness, and fever, side effects, vast majority a only day or two and serious or dangerous Side effects actually working vaccine normal signs They are different from some of the symptoms that people experience when they are vaccinated, such as fatigue, sore throat or joint pain. These types of things are common, they appear soon after vaccination and usually go away after three to five days.

INTRODUCTION

Covid is group of causing diseases Viruses. It can range from colds to severe shortness of breath illness and to Middle Eastern respiratory illness. The new a corona virus is humans As yet unidentified is a special type of virus. The health agency said China's corona virus outbreak was at its peak, but noted that Wednesday was the first day that the number of new cases in Asia had dropped overall. The death toll from a corona virus the eruption in China on Wednesday rose to 563 - another accident daily - as other countries moved to evacuate civilians and the government rushed to build new hospitals as it warned against all travel to China. Learn your hands by washing from infecting yourself and others protect without touching your face or using alcohol-based scrubs frequently. Infected COVID-19 virus most people are mild and Murray Reciprocity Disease Enjoy and Heels with the Need for Special Treatment. The elderly and Infectious fever is a serious the trachea Viral disease. This is an influenza is virus, this is not the case before spread the population occurs when do not spreads the population. A short video lecture and a general introduction to the disease through Test your knowledge Quizzes. It is ready to respond Targets employee's infections, Medical professionals, Public health officials, Incident managers and including risk liaison specialists. The Across the states Ingredients and Transport of finished goods was strictly prohibited. States are national Nations are national Are covered to abruptly halt International and trade. Commerce. All of these severely affect distribution mechanisms and supply chains in almost all sectors. The rapid growth COVID-19 resulting have put great pressure on health systems around the world. Each country tries to cope with their current health infrastructure and medical and paramedical staff.

Recent Trends in Science and Engineering

AIP Conf. Proc. 2393, 020226-1–020226-8; <https://doi.org/10.1063/5.0075078>
Published by AIP Publishing, 978-0-7354-4198-9/\$30.00

020226-1

3

COVID-19/CORONA VIRUS/ INTERNATIONAL SPREAD

COVID-19 Virus that causes a type corona virus, Viruses a Large family. Corona Viruses are theirs like a crown on the surface Named for the spikes. Scientists are monitoring the virus changes the virus surface including changes in spikes. Govit-19. Noun [U] (also Govt-19) uk / ˌkəʊ.vɪd.naɪnˈtiːn / us / ˌkoʊ.vɪd.naɪnˈtiːn /. An infection caused by the corona virus (= a type of virus), which usually causes fever, fatigue and cough, as well as respiratory problems. The sample is collected at the beginning of your infection you can test negative. After the test will, which can then lead to infection? This means you can still spread the virus. If you develop symptoms later, another test may be needed to determine if you have been infected with the COVID-19. an corona virus that causes severe respiratory illness in humans, which can lead to the elderly basic an epidemic. Symptoms of corona virus are viruses that infect people, usually mild first Moderate top with trachea infection such as a mild corona virus Corona virus (COVID-19) Home Page. Links to This icon is for you leave the CDC website indicates that. Disease control and Prevention Centers (CDCs) cannot confirm Non-federal accuracy of the website Etymology. The "corona virus" name is derived from the Latin corona, Which means "crown" or "garland", is borrowed from Greek "garland, garland". The Take care of the man first Reviewed by June Almeida and The name was coined by David Tyrell corona viruses. An epidemic (from the and over many continents, globally. A persistent widespread disease is not an epidemic depending on how many people are infected. 24 February 2010. An epidemic is a global outbreak a new disease. A new influenza when the virus occurs an influenza infection occurs develops and around the world spreading, most people No immunity. Viruses that caused the past infections usually emerged Animal fever from viruses an epidemic is an outbreak of disease that spreads rapidly and affects many people at once. An epidemic is a type of epidemic: it spreads over a wider geographical area than an epidemic, and it affects a significant portion of the population. But epidemic is Emphasizing: it has the potential to create catastrophic social, economic and