# National Institute for Empowerment of Persons with Multiple Disabilities (Divyangjan)

Accredited by NAAC ISO 9001-2015

Department of Empowerment of Persons with Disabilities (Divyangjan)

Ministry of Social Justice & Empowerment, Govt. of India

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As per the letter dated 17<sup>th</sup> April 2020 directed to all Directors of Nis by the Secretary, MSJ & E on online training of WHO free of cost to meet the response of corona pandemic. The following are the suggestions submitted please;



Submitted by

Dr. A. Amarnath (Offg. Director, NIEPMD)

### 1. Health Cluster Coordination e-learning course



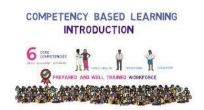
This course is basically aimed at increasing the efficiency and accountability with regard to all stakeholders towards meeting the situation of any humanitarian crisis with utmost care and knowledge. This course provides information on: -

Building and strengthening the capacity of health cluster, strengthening the capacity of health of clusters and members at all levels, motivating and equipping the health cluster partners. It requires approximately 9 hours of inline training which can be self-paced.

Usage: It can be used by all

Suggestion: The videos can be in sign language

### 2. Competency based learning



This course is a structured one designed for learning and teaching activities of staff working in health emergencies. It is a competency based module which are an important factor for all the workers during emergency situation. The course demands an approximate time of 1.5 hours of online time which can be self-paced.

Usage: The training is useful for nurses and health care workers.

Suggestion: The training can be converted into regional languages.

# 3. Emerging respiratory viruses, including COVID-19: Methods for detection, prevention, response and control



This course is available in English and Hindi along with the version of sign language. The module in this course throws light about the emerging respiratory virus including novel corona virus. It provides information on detection, assessment of the outbreak and strategies for preventing and controlling the outbreaks.

There are modules which helps the learner to understand in detail. It requires approximately 3 hours of inline training, which can be self-paced.

Usage: The training is useful for nurses and health care workers.

Suggestion: The training can be converted into regional languages.

## 4. Introduction to COVID-19 through video based and sign language

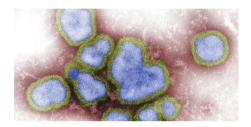


This course is video based course on the emerging respiratory viruses, including the novel corona virus. It has transcripts of the video which can be downloaded, it requires approximately 7.52 mins. of online time which can be self-paced.

Usage: The training is useful for all as it gives information about the novel corona virus in a simple language through pictures.

Suggestion: The training can be converted into regional languages.

### 5. Clinical care severe acute respiratory infection



This course is basically intended for clinical staff working in the intensive care unit (ICU). This course basically is about management of adult and paediatric patients having severe forms of acute respiratory infection.

It has 12 modules and requires approximately 10 hours of online time which can be self-paced

Usage: The training is useful for all the staff working in ICU, will be useful for nurses.

Suggestion: The training can be converted into regional languages.

### 6. eProtect respiratory infections



This course is on information on Acute Respiratory Infection (ARI) through video mode and how to protect against them. It has 4 modules with basic hygiene and how to wear a mask, it requires approximately 2 hours of online training which can be self-paced.

It has 12 modules and requires approximately 10 hours of online time which can be self- paced

Usage: The training is useful for nurses and other frontline workers, volunteers

Suggestion: The training can be converted into sign language and in regional languages.

# 8. Infection prevention and control (IPC) for Novel corona virus (COVID-19)



This course is explains regarding what type of facilities should be carried out in order to be prepared to respond to a case of an emerging respiratory virus such as the novel corona virus. This course explains on how to properly implement IPC measures to ensure there is no further transmission of the virus to other patients and others in the health care facility. The course consists of 3 modules and Requires approximately 1 hour of online time which can be self-paced

Usage: The training is useful for nurses and other frontline workers, volunteers

Suggestion: The training can be converted into sign language and in regional languages.

# 9. COVID-19: Operational planning guidelines and COVID-19 partners platform to support country



This course is basically designed to assist UN country teams in scaling up country preparedness and response to COVID-19. There are 3 modules developed to support the country preparedness. Dr. Gaya Gamhewage, Head of Learning & Capacity Development, WHO explains the modules. It requires approximately 3 hours of online time which can be self-paced.

Usage: The training is useful for social policy makers but just for knowledge gaining, we can attend

Suggestion: The training can be converted into sign language

### 10. Severe Acute Respiratory Infection (SARI) treatment facility design



This course is basically designed for screening areas, treatment centres and community facilities for severe acute respiratory infection (SARI) outbreak preparedness. The course is prepared to meet the operational needs emerging with COVID-19 pandemic. It provides a thorough understanding of the principles of COVID-19 screening areas for health.

It has 3 modules requires approximately 1 hour of online time which can be self-paced.

Usage: The training is useful for social policy makers and other health workers who are working in the treatment facilities, but just for knowledge gaining, we can attend

Suggestion: The training can be converted into sign language

# 11.Introduction to GoData-field data collection, chains of transmission and contact follow up



This course is Go.Data is a field data collection platform focussing on case data, it provides an orientation to the purpose, benefits and utilization of Go.Data. It has 7 modules and requires approximately 1.5 hours of inline time which can be self-paced

Usage: The training is useful for people involved in research and development

Suggestion: The training can be little more in simple language.

#### 13. COVID-19: How to put on and remove personal protective equipment (PPE)

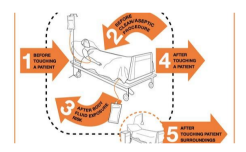


This course is a guide for health care workers involved in patient care activities in a health care setting. It aims to show the type of personal protective equipment or PPE needed to correctly protect oneself. It has 2 modules and requires approximately 15 mins of online time which can be self-paced

Usage: The training is useful for suggestive for nurses

Suggestion: The training can be in sign language also.

# 14. Standard precautions: Hand Hygiene



This course is a guide for about the WHO guidelines on hand hygiene in health care support system. The guide is available as a tool kit, contain many ready to use practical tools. The module has been prepared to summarise the WHO guidelines on health and hygiene, associated tools and ideas for effective implementation. It requires approximately 1 hour of online time which can be self-paced

Usage: The training is useful for all and is to be created by many for awareness

Suggestion: The training can be in sign language also and the material can be prepared for people having visual disability.