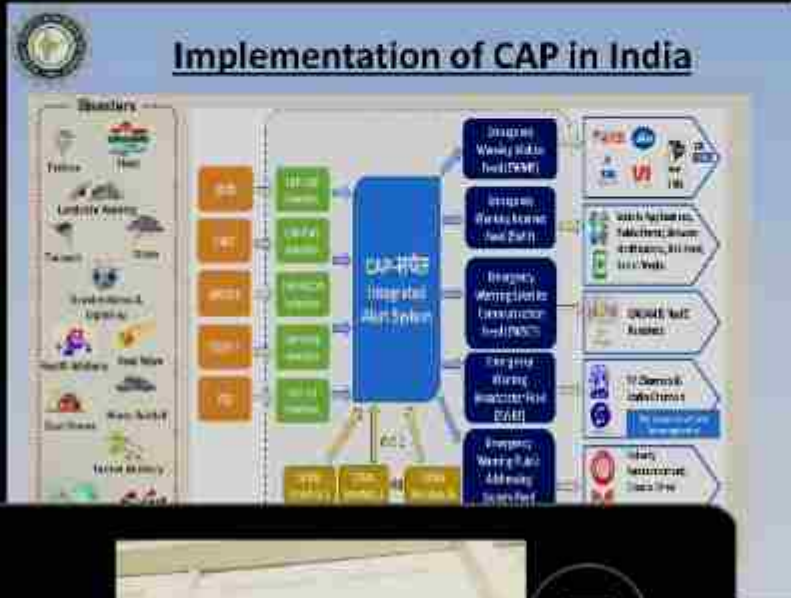




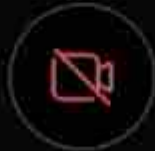
70



Camera settings >

Virtual background >

Start my video





Common Alerting Protocol (CAP) based Integrated Alert System समेकित चेतावनी तंत्र (सघेत) (Phase I)

- **Cost of Project** - Rs 355 Cr sanctioned from the funding window under Preparedness and Capacity Building of National Disaster Response Fund (NDRF) on 4th March 2021.
- **Implementing Agency** - Supply order issued to C-DOT on 23 August 2021.
- **Duration of the Project** - To be implemented in 18 months.
- **Highlights of the Project** -
 - Integration of Alert Generating Agencies (IMD, CWC, INCOIS, DGRE and FSI) with Disaster managers (SDMAS), and Telecom service providers for dissemination of geo targeted alerts in regional vernacular by SMS in near real-time with least human intervention.
 - Integration with GAGAN & NavIC Satellite terminals for alert dissemination.
 - Proof of Concept for dissemination of Alerts by Cell Broadcast, Broadcast Media (Radio and TV), Public address at Railway Stations and coastal sirens.
 - Dissemination of Alerts on social media over mobile application, website, browser extensions and RSS feed.

m



Preview only



Camera settings



Start my video



This meeting is being recorded.



**Common Alerting Protocol (CAP) based Integrated Alert System
समेकित चेतावनी तंत्र (संचेत) (Phase I)**

- Cost of Project:** Rs 355 Cr sanctioned from the funding window under Preparation and Capacity Building of National Disaster Response Fund (NDRF) on 01 March 2021.
- Implementing Agency:** Supply order issued to C-DOT on 23 August 2021.
- Duration of the Project:** To be implemented in 18 months
- Highlights of the Project**
 - Integration of Alert Generating Agencies (IMD, CWC, INCOIS, DGRE and FSI) with Disaster managers (SDMAS) and Telecom service providers for dissemination of geo targeted alerts in regional vernacular by SMS in near real time with least human intervention.
 - Integration with GAGAN & NavIC satellite terminals for alert dissemination.
 - Proof of Concept for dissemination of Alerts by Cell Broadcast, Broadcast Media (Radio and TV), Public address at Railway Stations and coastal areas.
 - Dissemination of Alerts on social media over mobile application, website, browser extensions, and RSS feed.



Preview only



Camera settings >

Virtual background >

Start my video





NDMA INDIA is sharing



**Common Alerting Protocol (CAP) based Integrated Alert System
समेकित घेतावनी तंत्र (सफ़ेत) (Phase I)**

- **Cost of Project** - Rs 355 Cr sanctioned from the funding window under Preparedness and Capacity Building of National Disaster Response Fund (NDRF) on 4th March 2021.
- **Implementing Agency** - Supply order issued to C-DOT on 23 August 2021.
- **Duration of the Project** - To be implemented in 18 months.
- **Highlights of the Project** -
 - Integration of Alert Generating Agencies (IMD, CWC, INCOIS, DGHE and FSI) with Disaster managers (SDMAs), and Telecom service providers for dissemination of geo-targeted alerts in regional vernacular by SMS in near real-time with least human intervention.
 - Integration with GAGAN & NavIC Satellite terminals for alert dissemination.
 - Proof of Concept for dissemination of Alerts by Cell Broadcast, Broadcast Media (Radio and TV), Public address at Railway Stations and coastal sirens.
 - Dissemination of Alerts on social media over mobile application, website, browser extensions and RSS feed.



Preview only

Camera settings



Start my video

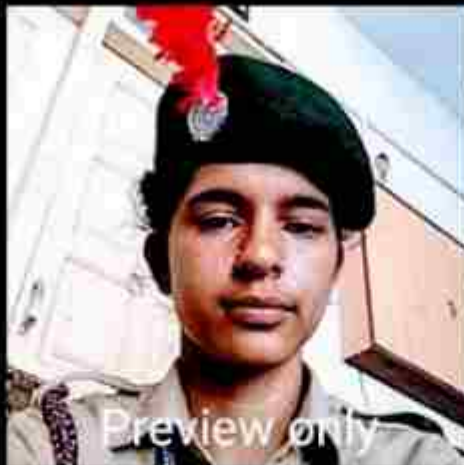




P K Das, I... (cohost)



NDMA INDIA (host)



Preview only



Camera settings



Start my video

