**Training Session on KSEOC**

**Agenda:**

1. Introduction to IOC and KSDMA – 10:30 AM – 10:45 AM
2. Solution provided to KSDMA -- 10:45 AM – 11:00 AM
3. IOC Components -- 11:00 AM – 11:15 AM
4. OS and Storage partitions -- 11:15 AM – 11:30 AM
5. BREAK -- 11:30 AM – 11:45 AM
6. Stopping and Starting of IOC servers -- 11:45 AM – 12:15 PM
7. Data Fetching & Folder Structures -- 12:15 AM – 12:30 PM
8. SOP & KPI Procedures -- 12:30 AM – 12:45 PM

Hi All,

We are happy to inform that we have successfully completed training session on “KSEOC” with KSEOC team. Related documents are already shared but am sharing the documents again to the team.

List of documents attached

1. Surakshaayaanam\_phase1

This file includes the following documents

1. KSDMA Restarting Servers Document
2. KSDMA Server details Document
3. Surakshaayaanam SEOC Installation Document
4. Surakshaayaanam\_phase2

This file includes use cases documents

1. Surakshaayaanam - SEOC-Aloha
2. Surakshaayaanam - SEOC-ArcHydro
3. Surakshaayaanam - SEOC-Earthquake
4. Surakshaayaanam - SEOC-High\_Wave
5. Surakshaayaanam - SEOC-Koppen\_Geiger
6. Surakshaayaanam - SEOC-Landslide
7. Surakshaayaanam - SEOC-Rainfall
8. Surakshaayaanam - SEOC-Situational\_Awareness
9. Surakshaayaanam - SEOC-Tsunami
10. Videos

This file includes video files of all the use cases

1. Aloha\_ArcGIS
2. ALOHA\_IOC
3. Tsunami
4. SinMap\_IOC
5. Rainfall\_IOC
6. ArcHydroDemo
7. KSDMA\_WorkFlow Documents

This file includes Work Flow documents

1. Aloha
2. ArcHydro
3. Rainfall
4. Sinmap