

NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 27.04.2017

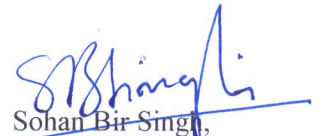
Month : April

Subject: Video Conference Facility Usage- Report

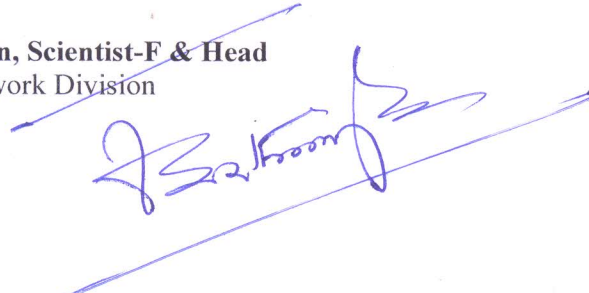
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 05 Hrs.& 00 minutes in the month of April 2017 for organizing the four International level meetings using video conference facility. No request received in this month for holding the National level meeting. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 27.05.2017

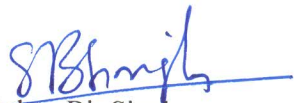
Month : May

Subject: Video Conference Facility Usage- Report

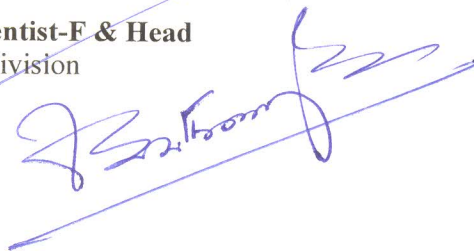
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 08 Hrs.& 30 minutes in the month of May 2017 for organizing the eight International and National level meeting using video conference facility. Out of total Hrs usage, 06 Hrs.& 00 minutes International level and 02 Hrs. & 30 minutes National level meetings used respectively. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 27.06.2017

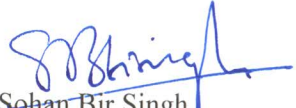
Month : June

Subject: Video Conference Facility Usage- Report

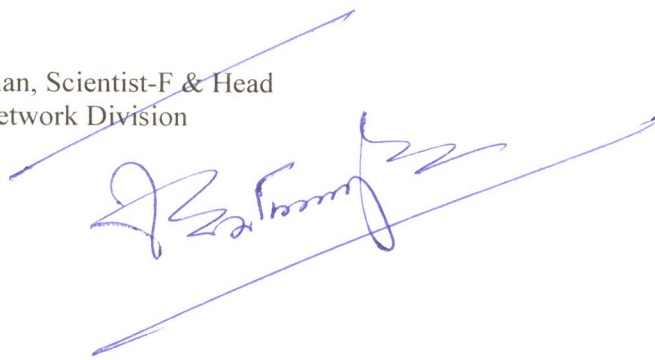
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 15Hrs.& 15 minutes in the month of June 2017 for organizing the International level meetings only using video conference facility successfully. No request from Scientists NCMRWF received in this month for organizing the National level meeting . NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 28.07.2017

Month : July

Subject: Video Conference Facility Usage- Report

Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 03 Hrs.& 00 minutes in the month of July 2017 for organizing the International and National level meetings using video conference facility. Out of total Hrs usage, 01 Hrs.& 00 minutes for International level and 02 Hrs. & 00 minutes in National level meetings used respectively. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Brij Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 27.08.2017

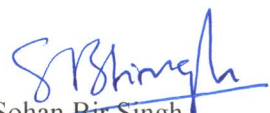
Month :August

Subject: Video Conference Facility Usage- Report

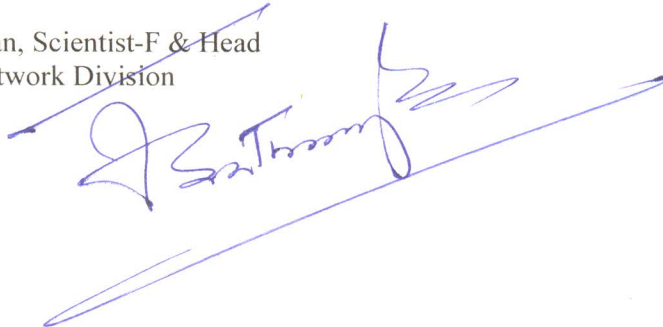
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 03 Hrs.& 00 minutes in the month of August 2017 for organizing the three International and National level meetings using video conference facility. Out of total Hrs usage, 02 Hrs.& 00 minutes for International level and 01 Hrs. & 00 minutes in National level meetings used respectively. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 27.09.2017

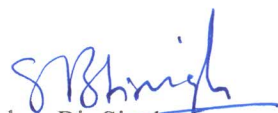
Month :September

Subject: Video Conference Facility Usage- Report

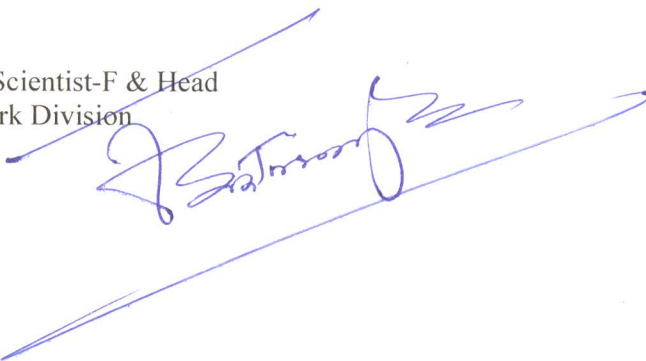
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 17 Hrs.& 15 minutes in the month of September 2017 for organizing the eleven International and National level meetings using video conference facility. Out of total Hrs usage, 15 Hrs.& 15 minutes for International level and 02 Hrs. & 00 minutes in National level meetings used respectively. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 26.10.2017

Month :October

Subject: Video Conference Facility Usage- Report

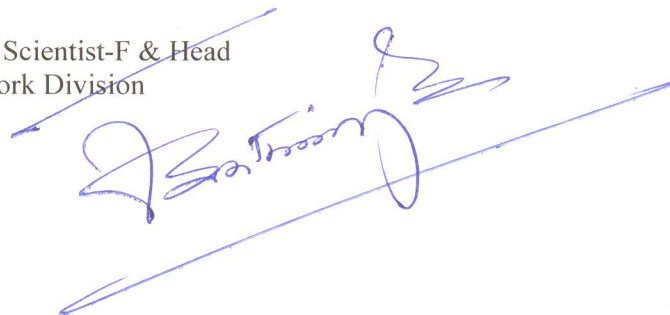
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 07 Hrs.& 00 minutes in the month of October 2017 for organizing the Six International and National level meetings using video conference facility. Out of total Hrs usage, 06 Hrs.& 00 minutes for International level and 01Hrs. & 00 minutes in National level meetings used respectively. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62,
Noida, Uttar Pradesh

Date: 26.11.2017

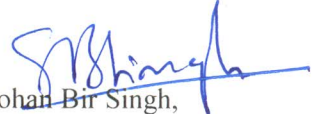
Month :November

Subject: Video Conference Facility Usage- Report

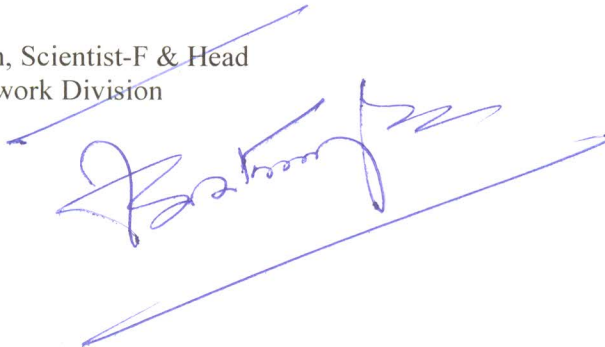
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 07 Hrs.& 10 minutes in the month of November 2017 for organizing the five International level meetings only using video conference facility. No request received in this month from scientists for having any National level meetings. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2017

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 28.12.2017

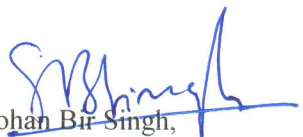
Month :December

Subject: Video Conference Facility Usage- Report

Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 11 Hrs.& 30 minutes in the month of December 2017 for organizing the six International level meetings using video conference facility. No request received in this month from scientists for having any National level meetings. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2018

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 26.01.2018

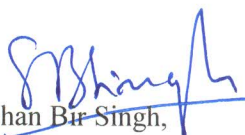
Month :January

Subject: Video Conference Facility Usage- Report

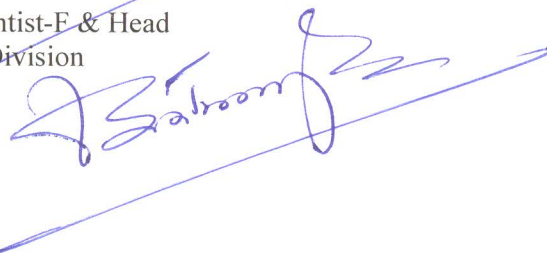
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 15 Hrs.& 15 minutes in the month of January 2018 for organizing the only International level meetings using video conference facility. No request received in this month from scientists for having any National level meetings. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2018

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 26.02.2018

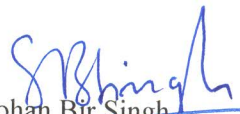
Month :February

Subject: Video Conference Facility Usage- Report

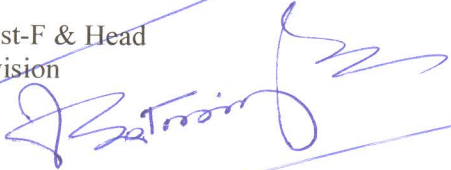
Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 02 Hrs.& 30 minutes in the month of February 2018 for organizing the International and National level meeting using video conference facility. Out of total Hrs usage, 01 Hrs.& 30 minutes for International level and 01Hrs. & 00 minutes for National level meetings used respectively. NCMRWF VC facility, was very much available, not encountered any difficulties during this month and the Video and Audio reception quality intact very good.

Submitted .


Sohan Bir Singh
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division



NMRF/COMP/VC-USAGE/2018

Ministry of Earth Sciences
(ESSO-NCMRWF)

A-50, Sector-62
Noida, Uttar Pradesh

Date: 26.03.2018

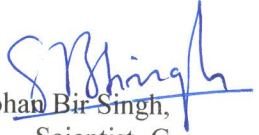
Month :March

Subject: Video Conference Facility Usage- Report

Ministry of Earth Sciences has setup a high-tech Video Conferencing facility in the NCMRWF Noida during 2013. NCMRWF Scientists and staff are using this facility for conducting conferencing, Meetings, Interactions and Scientific presentation etc. A comprehensive record is maintaining for keeping the track of the VC system efficiency monitoring. NCMRWF /MOES is getting many advantages with respect to Minimising travel expenses and time saving by keeping the system well maintained.

It has been noted that VC facility used around total 14 Hrs.& 05 minutes in the month of March 2018 for organizing the ten International and National level meetings using video conference facility. Out of total Hrs usage, 08 Hrs.& 30 minutes for International level and 05 Hrs. & 35minutes for National level meetings used respectively. NCMRWF VC facility not encountered any difficulties during this month and the Video and Audio reception quality was very good.

Submitted .


Sohan Bir Singh,
Scientist -C

Dr. B. Athiyaman, Scientist-F & Head
Computer & Network Division

