

Circular

NABM/TC/Webinar/25/2020

18.06.2020

NABM Delhi is arranging an online training (webinar) program on “**Free transcoding solution with FFmpeg**” for Engineering staff of AIR/Doordarshan on 26th June, 2020 from 1500-1630 hrs. through CISCO Webex. Speaker for the webinar will be Shri Vimlesh Kumar, EA DDK Mumbai.

Transcoding is the ability to adapt files so that content can be viewed on different playback devices. Working like an interpreter, a transcoder translates files to a suitable format for the end user. FFmpeg is a free source fast video and audio converter that can also grab from live audio/video source. This webinar will focus on how to use FFmpeg tool to transcode audio/video files.

All Head of Engineering heads of AIR/Doordarshan may nominate suitable engineering staff of their station for this webinar. Nominations need to be sent at earliest on email id nabmctc.tt@prasarbharati.gov.in. Stations may send name of participant, email id, station name and mobile number of participant (with WhatsApp) to register in this webinar latest by 12.00 pm on 24.06.2020.

Participants will have to download Webex App from Google/Apple Play store to participate in webinar using mobile. Webex App for windows may be downloaded to participate in webinar using laptop. Good Internet connectivity is requisite for attending webinar. Participants will be able to join webinar on clicking the link which will be emailed to them. Any other modalities of webinar will be emailed subsequently.

Manisha Shete
Director(E), Training Cell
NABM Delhi

Copy to:-

केन्द्र प्रमुख/ Station Heads,

आकाशवाणी /दूरदर्शन के सभी स्टेशन / कार्यालय

All the Stations/Offices of All India Radio/Doordashan

Copy for information to:-

1. Prasar Bharati Secretariat, (Kind Attention: ADG (E & A)), Tower-3, Doordarshan Bhavan, Copernicus Marg, New Delhi-110001.
2. The Director General, Doordarshan , [Kind Attention: Sh. Ajaya Gupta, E-in-C], Mandi House, Copernicus Marg, New Delhi-110001.
3. [(Zonal Engineering)]ADG-E (NZ/SZ/ EZ/WZ/NEZ)]