[Cag-all-offices] Nomination of participants for an online all India workshop on "Data Analytics and Responsible AI".

From : Regional Training Institute, Jammu

Mon, Jun 29, 2020 03:56 PM

<rtijammu@cag.gov.in>

Sender : CAG-ALL-OFFICES < cag-all-offices-

bounces@lsmgr.nic.in>

Subject: [Cag-all-offices] Nomination of participants for an

online all India workshop on "Data Analytics and

Responsible AI".

To: CAG-ALL-OFFICES < CAG-ALL-OFFICES@lsmgr.nic.in>

No: RTI/J/ITT/2020-21/163

Dated: 29-06-2020

To

18B 20105/2020

CAG-ALL-OFFICES

Subject: - Nomination of participants for an online all India workshop on "Data Analytics and Responsible AI".

Sir/Ma'am,

As per the COTP 2020-21 of this Institute, an all India Workshop on "Data Analytics and Responsible AI" is scheduled to be conducted from 15.07.2020 to 18.07.2020 (3.5 days) in collaboration with the Indian Institute of Technology (IIT), **Jammu**. The workshop shall be conducted online using the Microsoft Teams Application. The topics incorporated in the online training are enclosed for information.

It is requested to kindly communicate by 3.7.2020 (Friday), by e-mail, the names of willing IAAS Officers (Group officers) and Sr. AOs from your office (based on training needs as assessed), who desire to attend the above-mentioned training programme. If required by the user offices, experienced AAOs having knowledge in the relevant field may also be nominated so that they may benefit from training in these areas of new technology.

While the selection of IAAS officers for attending the course shall be done by Headquarters' office, the remaining participants shall be informed of their selection for the training by this Institute and slots allotted thereafter for nomination through the SAI Training Application.

It is desirable that the officers nominated for the training should have at least a basic knowledge of data analysis and related concepts.

This issues with the approval of the Director General.

Enclosure: As stated

Mr. Jaipraharh 30/6/2005