



सत्यमेव जयते

DIRECTORATE OF FORENSIC SCIENCE SERVICES
Ministry of Home Affairs, Government of India

Block No. 9, 8th Floor, CGO Complex, Lodhi Road, New Delhi-110003
Tel. : 011-24365834, 24365835, 24366779 Fax : 24362819

Dated: June 7, 2019

No DFS/30(2)/2019-25th AIFSC 1273 -1278

17 JUN 2019

OFFICE MEMORANDUM

Subject: 25th All India Forensic Science Conference.

This is with reference to this Directorate earlier communication of even number dated May 7, 2019 on the subject cited above.

2. Keeping in view the over whelming response of the forensic fraternity, it has been decided by the Competent Authority to extend the date of invitation of Research papers for presentation during the Conference.

3. It is reiterated that the Central theme of the Conference will be, "**Emerging Trends in Personal Identification in Forensic science**". Full papers will only be accepted for the ensuing conference. **The last date for receipt of Full paper with abstract is July 7, 2019. No request will be entertained after the last date.** Please send abstract and full paper by post (in hard and CD form) or by email 25thairfsc@gmail.com on or before July 7, 2019 to enable us to process, evaluate and select to include in the proceedings, if accepted. Please mention clearly on the Envelop/Paper the discipline of the paper. **This OM may please be circulated widely in the RFSLs/DMFUs of your state.**

4. For more updates please regularly visit the site of this Directorate (www.dfs.nic.in)

5. This issues with the approval of Director-cum-Chief Forensic Scientist, DFSS.

(Dr. S Ahmed)

Senior Scientific Officer Gr-I (FS)

To:

- The Director: Central Forensic Science Laboratory: Chandigarh, Guwahati Hyderabad Pune, Bhopal & Kolkata
- Director, CBI-CFSL: Delhi
- Director: LNJNI NICFS
- Director: All State FSLs (list enclosed)
- Heads of all Regional FSLs and DMFUs**(*to be circulated by the Heads of the State FSLs*)
- Director: Chemical Examiner Laboratories
- Head of the Department (Forensic Science): All Universities
