

F. No. 13N000322024/CC
Government of India
Ministry of Home Affairs
(Foreigners-I Division)
(Computer Cell)

Major Dhyan Chand National Stadium,
New Delhi-110001, Dated: 06 .03.2024

To

Shiv Nadar Institution of Eminence,
C219H, Department of Electrical Engineering,
Village Chithera, Gautam Budh Nagar,
Uttar Pradesh - 201314

Subject:- Eighth IFAC International Conference on ADVANCES IN CONTROL AND OPTIMIZATION OF DYNAMICAL SYSTEMS (ACODS 2024) from 12th to 15th March, 2024 at Shiv Nadar Institution of Eminence, Gautam Budh Nagar, Uttar Pradesh.

Sir/Madam,

I am directed to refer to your online event Id. No. 13N000322024 on the above mentioned subject and to convey this Ministry's '**no objection**' in principle for obtaining **Conference Visa** for foreign participants in the above mentioned event(s) subject to usual checks as prescribed.

2. The organisers are also requested to obtain Political clearance from Ministry of External Affairs and necessary clearance from various other authorities **including state police authorities from Law & Order point of view** in connection with the event. The movement of participants to prohibited areas, sensitive and defence locations is restricted.

3. **The foreign participant should submit online application for visa at www.indianvisaonline.gov.in immediately.**

4. Indian Missions abroad are authorized to issue **Conference Visa** to delegates on production of an invitation letter from the organizer(s), a copy of this letter and a copy of the communication from the Ministry of External Affairs conveying political clearance, re-verification relating to Blacklist/LOC and subject to usual checks & no local objection.

5. **However, Visa for participants from (1)Afghanistan (2)Iraq (3)Pakistan (4)Sudan (5)Foreigners of Pakistani origin and (6)Stateless persons can be issued only after MHA Clearance (for each participant/individual). Therefore, online application for Visa must be made at least 60 days in advance.**

Yours sincerely

Raj
6/3/24

(Raj Kumar Sah)
Section Officer (CC)