

**INTER OFFICE NOTE**  
**(TRAINING BRANCH)**

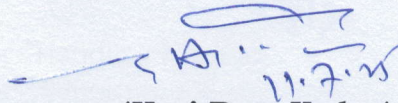


**Sub: Reg. uploading of NIAS Document on NDRF Portal for willingness of officer and Circulation**

Please find attached the NIAS Email & Letter for necessary action.

2. It is requested that the above attachment be uploaded on the NDRF portal under the **"Training / Circulars"** section for information and participation of NDRF Officers in subject. All Units may also be informed accordingly to ensure wide circulation.
3. In this regard, it is requested that the willingness of **Officer** from each Unit be forwarded to this Directorate at email ID **dig.trgops.ndrf@gov.in** by **15<sup>th</sup> July 2025** through respective Unit Commandant.
4. Necessary compliance may please be ensured and confirmation of the upload may be intimated to this office.

**Encl: As above**

  
**(Hari Ram Yadav)**  
DC (Trg)  
HQ DG NDRF

**Distribution**

IT Cell, HQ NDRF

No. I-17018/Trg/HQ-NDRF/2025/ 2286

Dated, the 11 July, 2025


## Email

## DIG OPS TRG NDRF

---

**Fwd: from National Institute of Advanced Studies**

---

**From :** dg ndrf <dg.ndrf@nic.in> Mon, Jul 07, 2025 11:18 AM  
**Subject :** Fwd: from National Institute of Advanced Studies  1 attachment  
**To :** Inspector General NDRF <ig.ndrf@nic.in>, DIG OPS  
TRG NDRF <dig.trgops.ndrf@gov.in>

---

**From:** msaibaba@nias.res.in  
**To:** "dg ndrf" <dg.ndrf@nic.in>  
**Cc:** kranilips@gmail.com, shailesh@nias.res.in  
**Sent:** Saturday, July 5, 2025 12:30:08 PM  
**Subject:** from National Institute of Advanced Studies

Shri Piyush Anand  
IPS  
Director General  
NDRF

**Sub:** Seeking nomination for the Workshop on Capacity Building for "Handling Nuclear and Other Radioactive Materials with Indian Security Agencies", September 9-13, 2025

Dear Shri Piyush Anand,  
Greetings from NIAS.

Considering the unique nature and properties of nuclear and other radioactive materials, their security and safe operation under regulation are equally important. Given the anticipated expansion of nuclear programmes in the country, it is likely that an enhanced movement of radioactive materials is anticipated. The roles of agencies like the CISF, BSF, ITBP, SSB and NDRF have become increasingly important in addressing emergencies arising from the illegal transportation of these materials or their falling into the hands of unauthorised users. There is a need to enhance the training for these agencies. NIAS is currently undertaking capacity-building initiatives among security agencies to effectively handle nuclear and other radioactive materials. We are collaborating with Amity University, UP campus, Oak Ridge National Laboratory and Texas A&M University,

A team of subject matter experts with extensive experience in this domain was formed, which deliberated on the course content. After reviewing available training modules (both nationally and internationally), the draft content was prepared. The same was reviewed with the stakeholders, including DAE, in a discussion meeting held at NIAS. Incorporating suggestions and feedback, the course content was finalised.

The first workshop for capacity building (5-day duration) was conducted at Amity University, Noida campus (in March 2025). The workshop consisted of 15 lectures and 10 practical sessions. A total of 26 participants from six agencies attended the workshop. The practical training sessions focused on learning about the equipment used for radiation detection, handling and employing them for measuring radioactivity. A detailed exercise to trace and locate 'missing radioactive sources' both in



the building and on the campus, simulating real-life situations, was also part of the workshop. Lecture notes, both in English and Hindi, were prepared and given to the participants.

Dr W. Selvamurthy, President of Amity Science, Technology, and Innovation Foundation, delivered the inaugural address, emphasising the need for such training programs. Shri Abdu Ghani Mir, IPS, and ADG, ITBP, delivered the valedictory address and presented the participation certificates. Dr Balvinder Shukla, Vice Chancellor, Amity University Uttar Pradesh, addressed the participants.

The feedback from the participants was overwhelmingly positive and recommended continuing to organise these workshops.

The next workshop on capacity building is being organised at Amity University, UP Campus, Noida, from September 9 to 13, 2025. We thank you for nominating six of your officers in the first workshop. We kindly request that you nominate 5 of your officers for participation. There is no participation fee, and the local hospitality will be borne by the organisers.

Regards

M. Sai Baba

5-7-25

Prof M Sai Baba

Visiting Professor, National Institute of Advanced Studies, Bengaluru

Formerly:

Director, Centre for Professional Development, Ramaiah University of Applied Sciences, Bengaluru

Registrar, Ramaiah University of Applied Sciences, Bengaluru

TV Raman Pai Chair Professor, National Institute of Advanced Studies, Bengaluru

Outstanding Scientist and Director, Resource Management Group, Indira Gandhi Centre for Atomic Research, Kalpakkam

Senior Professor and Dean (Student Affairs), Homi Bhabha National Institute, Kalpakkam

LinkedIn id: [www.linkedin.com/in/msaibaba/](https://www.linkedin.com/in/msaibaba/)

YouTube Channel: <https://youtube.com/@msbmusings>

---

 **to NDRF-Sep25.pdf**  
4 MB

---



## National Institute of Advanced Studies (NIAS)

Indian Institute of Science Campus

Bengaluru – 560012. India

☎: +91 80 2218 5066 Mobile: 9443329632 | e-mail: [msaibaba@nias.res.in](mailto:msaibaba@nias.res.in) | 🌐: [www.nias.res.in](http://www.nias.res.in)

Shri Piyush Anand

IPS

Director General

NDRF

**Sub:** Seeking nomination for the Workshop on Capacity Building for "Handling Nuclear and Other Radioactive Materials with Indian Security Agencies", September 9-13, 2025

Dear Shri Piyush Anand,

Greetings from NIAS.

Considering the unique nature and properties of nuclear and other radioactive materials, their security and safe operation under regulation are equally important. Given the anticipated expansion of nuclear programmes in the country, it is likely that an enhanced movement of radioactive materials is anticipated. The roles of agencies like the CISF, BSF, ITBP, SSB and NDRF have become increasingly important in addressing emergencies arising from the illegal transportation of these materials or their falling into the hands of unauthorised users. There is a need to enhance the training for these agencies. NIAS is currently undertaking capacity-building initiatives among security agencies to effectively handle nuclear and other radioactive materials. We are collaborating with Amity University, UP campus, Oak Ridge National Laboratory and Texas A&M University,

A team of subject matter experts with extensive experience in this domain was formed, which deliberated on the course content. After reviewing available training modules (both nationally and internationally), the draft content was prepared. The same was reviewed with the stakeholders, including DAE, in a discussion meeting held at NIAS. Incorporating suggestions and feedback, the course content was finalised.

The first workshop for capacity building (5-day duration) was conducted at Amity University, Noida campus (in March 2025). The workshop consisted of 15 lectures and 10 practical sessions. A total of 26 participants from six agencies attended the workshop. The practical training sessions focused on learning about the equipment used for radiation detection, handling and employing them for measuring radioactivity. A detailed exercise to trace and locate 'missing radioactive sources' both in the building and on the campus, simulating real-life situations, was also part of the workshop. Lecture notes, both in English and Hindi, were prepared and given to the participants.

Dr W. Selvamurthy, President of Amity Science, Technology, and Innovation Foundation, delivered the inaugural address, emphasising the need for such training programs. Shri Abdu Ghani Mir, IPS, and ADG, ITBP, delivered the valedictory address and presented the participation certificates. Dr Balvinder Shukla, Vice Chancellor, Amity University Uttar Pradesh, addressed the participants.

The feedback from the participants was overwhelmingly positive and recommended continuing to organise these workshops.

The next workshop on capacity building is being organised at Amity University, UP Campus, Noida, from September 9 to 13, 2025. We thank you for nominating six of your officers in the first workshop. We kindly request that you nominate 5 of your officers for participation. There is no participation fee, and the local hospitality will be borne by the organisers.

Regards

A handwritten signature in dark ink, appearing to read 'M. Sai Baba', written in a cursive style.

(M. Sai Baba)

5-7-25