



Acharya Prafulla Chandra Ray
Founder President



**Professor Meghnad Saha**Founder Secretaries



Professor Bidhubhusan Ray

# INDIAN SCIENCE NEWS ASSOCIATION

# Organises

# XXXVIII TRAINING PROGRAMME (Online)

Certificate Course of BASIC TRAINING on Science Communication and Media Practice, 2025-26

Certificate Course of ADVANCED TRAINING on Science Communication and Media Practice, 2025-26

#### **Outline of Course Contents Basic**

- 1. Communication and journalism
- 2. Media study
- 3. The art of writing and editing
- 4. Science communication through audio-visual media
- 5. The art of conducting Interview
- 6. Science, society and ethical issues
- 7. Science Communication through Social Media
- 8. Lectures on eminent Indian scientists and current topics of science
- 9. Classroom presentations, debates and workshops
- 10. Audiovisual documentary and Science Newsletter production
- 11. Interactive sessions, Projects
- 12. Artificial Intelligence

# Eligibility for Admission

(Minimum Qualification)

Basic – HS or equivalent (10+2)

**Advanced – Graduates (any discipline)** 

## **Active Support**

University of Calcutta
Sister Nivedita University
Vijaygarh Jyotish Ray College

#### **Duration of the Course**

**Basic** : | July-August, 2025

**Advanced:** | January, February 2026

Evening Class (5.00 p.m. – 7.00 p.m.)

Five days a week on online mode

(including some Saturdays for workshops)

### **Admission Procedure**

Application form and Information Brochure (Price Rs. 100) will be available from address given below.

## Course Fee (for Basic)

Individual : ₹ 2500.00 Sponsored Candidate : ₹ 4000.00

Last Date of Submission of Application Form: June 09, 2025 Announcement for Advanced Course will follow soon

(ontact) Amit Krishna De, Convener, XXXVIII Training Programme and Hony. Secretary

**Indian Science News Association** 

Rashbehari Siksha Prangan University of Calcutta

92, Acharya Prafulla Chandra Road, Kolkata-700 009, Phone: (033) 2350-2224

Details of Website: scienceandculture-isna.org