













Centre for Neurodiversity Research and Innovation (CNRI), School of Psychological Sciences

Organizes

A Certificate Program in Discrete Trial Training: An ABA-Based Approach in Autism Education



31 October, 01, 07, 08 November 2025 (online) 14, 15, 16 November 2025 (offline)



5:30 pm-7:30 pm (online)

9:00 am-5:00 pm (offline)



Room No. 530, Seminar Hall, 5th Floor, R&D Block, **Bangalore Central Campus**

Course Modality: Blended mode - Online (8 hours - 4 days) & Offline (22 hours - 3 days)

Speakers for the Program



Prof. Jennifer Gillis Mattson Binghamton University, USA



Ms. Niranjana Prakash **Behavior Therapist, UK**



Ms. Madhura Sawaiker **Special Educator** Manovikas ICSE School, Goa



Ms. Teresa Rani V S **Asst. Prof (Special Education) CHRIST (Deemed to be University)**

For queries contact:

Teresa Rani V S (+91 8281632762) neurodiversity.centre@christuniversity.in

Program Fee:

(inclusive of GST)

Individual registration fee: 3500/-

CHRIST Students registration fee: 3000/-

> Group Fee (Group of 5 participants): 15,000/-

Who can Attend?

Special Educators, Psychologists, Occupational Therapists, Speech Therapists, Students, Mental Health Professionals & Parents (working with students with autism in the age group of 3 to 14 years)

Scan to Register



Click here to Register











This certificate program integrates both theoretical and practical applications. Certification is contingent upon the successful submission of applied work, which may take the form of a video demonstration or a case study. A comprehensive overview of the program structure is provided below.

Date	Topics
Day 1 & 2 (online) 31 Oct & 01 Nov 2025 5.30 pm to 7.30 pm	Know Your Learners Develop an understanding of the thinking and learning features of learners with autism and related cognitive theories.
Day 3 & 4 (online) 07 Nov & 08 Nov 2025 5.30 pm to 7.30 pm	Applied Behavior Analysis in Autism Education Introduction to basic concepts of ABA and its significance in autism education. Conducting social and communication skill assessment (social and communication and the steps in planning a training program.
Day 5 (offline) 14 Nov 2025 9.00 am to 4.30 pm	Introduction to Discrete Trial Training (DTT) Understand the characteristics and core components of Discrete Trial Training and traditional and progressive methods of DTT.
Day 6 (offline) 15 Nov 2025 9.00 am to 4.30 pm	Planning Discrete Trial Training (DTT) Writing a DTT lesson plan – prompting & fading, reinforcement, data recording, maintenance, and generalization of skills.
Day 7 (offline) 16 Nov 2025 9.00 am to 5.00 pm	Delivering Discrete Trial Training Sessions & Data Monitoring Conducting DTT sessions — massed trials & discrimination training, data recording, reviewing data records.