

Sakalya Early Childhood Teachers Training Program — Educator's Course

About the Program

The Sakalya Early Childhood Teachers Training Program (Educators Course) is a certificate-level training course designed to deepen understanding of early childhood development and prepare participants with the skills, knowledge, and hands-on experience required to create effective, joyful preschool environments. This program equips aspiring educators to design and implement engaging lesson plans, support children's foundational growth, and deliver high-quality early years education.

Why Enrol in the Sakalya Educator's Course?

- Gain expertise in modern early childhood facilitation techniques aligned with national standards and the latest educational policies.
- Receive the right balance of theory and practice with expert-led sessions, experiential workshops, and real classroom exposure.
- Flexible learning options choose in-person or hybrid classes to fit individual schedules.

Program Levels & Details

Level I: Foundation Early Education and Care Foundation Certificate

Duration: 12 weeks (5 sessions per week, 20 hours a week, combination of theory and practical sessions)

Who should join: Ideal for new entrants, new parents, or anyone seeking foundational training in early childhood education.

Core Modules:

- Early Brain Science
- Prime Areas of Development
- Specific Areas of Development
- Key Learning Theories
- Contemporary Approaches of Early Childhood Education

Level 2: Advanced Course Early Educators Leadership Certificate

Duration: 14 weekends (7 modules, 2 weeks per module, 5 hours per week on weekends) **Certification:** Individual module certification upon completion of all 7 modules (total 70 hours).

Core Modules:

- Leading Educators
- Creating Strong Relationships
- Effective Approaches to School Leadership
- Leading Change
- Leveraging Talents
- Creating Effective Teams
- Universal Design for Learning

What You'll Learn in the Educators Course

Theory

- Early Brain Science
- Relationship, Stress, and the Unbounded Nature of Learning
- Personal, Social, and Emotional Development
- Communication and Language
- Physical Development
- Introducing Literacy and Numeracy
- Understanding the World and Expressive Arts and Design
- Traditional Learning Theories Behaviourism, Cognitivism, Social Constructivism
- Contemporary Approaches Montessori, Reggio Emilia, Steiner
- Documentation and Assessment
- Play-Based and Active Methods
- Engaging Learning Environments
- Multimodal Learning

Practical

Practical teaching sessions and internships ensure that every trainee gains real classroom experience before stepping into the professional world.

Modules include:

- Child Growth and Development
- Early Childhood Education Techniques

- Teaching Aids and Material Development
- Classroom Management
- · Health, Nutrition, and Safety for Young Children
- Communication and Parent Interaction Skills

Career Opportunities After Foundation Course

After completing the training, participants can explore various roles such as:

- Nursery / Preschool Teacher
- Assistant Teacher / Co-Teacher
- Home Tutor / Early Learning Facilitator
- Child Care or Daycare Educator

Who Should Join

This program is ideal for:

- Aspiring Preschool Teachers
- Parents & Caregivers
- Existing Teachers (Without Formal Training)
- Women Looking to Rejoin Work
- Anyone Passionate About Early Childhood Education

Eligibility

- Educational Qualification: Minimum 10+2 (Higher Secondary / PUC / Equivalent) from a recognized board. Graduates are also welcome many choose this course to shift careers into education.
- Age Requirement: Applicants must be 18 years or above at the time of admission.
- Language Proficiency: A good command of English and basic communication skills is preferred, as the training and classroom interaction are conducted primarily in English.
- Experience: No prior teaching experience required.

The Sakalya Early Education and Care Foundation Course begins with the basics and gradually builds confidence, knowledge, and hands-on teaching ability.