

Masters Programme in Education Technology

Academic Year 2024-25

Offered by



Regional Institute of Education
NCERT, Nellore

Affiliated to



Vikrama Simhapuri University
Nellore

REGIONAL INSTITUTE OF EDUCATION
Transit Campus: VR College, Trunk Road,
Nellore – 524 001,
Andhra Pradesh.

ABOUT NCERT

The National Council of Educational Research and Training (NCERT) established by the Ministry of Education (MoE), Government of India on 1st September 1961. The NCERT has 8 Constituent units viz. National Institute of Education (NIE) at New Delhi, two central institutes viz., Central Institute of Educational Technology (CIET) at Delhi, Pandit Sudaral Sharma Central Institute of Vocational Education, (PSSCIVE) at Bhopal and five Regional Institutes of Education (RIE) located at Ajmer, Bhopal, Bhubaneswar, Mysuru, And Shillong.

Now, new Regional Institute of Education is coming up at the coastal city, Nellore, Andhra Pradesh. The RIE Nellore is about to start its journey by offering M.A. Education Technology.

NCERT, right from its inception, in response to Nationalistic aspirations and changing contextual needs and demands, has been in the forefront in devising and implementing innovative teacher education programmes. Upholding the 'tradition of innovation' and the clarion call given by NEP- 2020 asking to integrate technology with education and learning, RIE, Nellore, the emerging Regional Institute of NCERT going to start 2 Year Master's programme in Education Technology from 2024-25 academic session at its Transit campus V. R College located at the heart of the city of Nellore. This bold initiative in its inception is taken in response to emerging need. The structural details of the programme are given below.

PROGRAMME STRUCTURE

SEMESTER-1 – 20 credits

- Foundations of Education (04 Credits).
- Foundations of Education Technology (04 Credits).
- Instructional Designs (04 Credits).
- Integration of Digital Technology in Teaching-learning (04 Credits).
- Practical: Techno -Pedagogical Integration (04 Credits).

SEMESTER-2 -- 20 Credits

- Digital Resources in Education (04 Credits).
- Any One of the following with 4 credits (Development of Audio-video Resources; Development of Animation, Graphic and Interactive Resources and Development of Immersive Learning Resources).
- Inclusive Education and Education Technology (02 Credits).
- Digital Technology in Assessment and Learning Analytics (02 Credits).
- Practical and Internship on the Development of Digital Resources (4+4 credits).

SEMESTER-3 -- 20 Credits

- Developing Courses for Online and Blended Learning (04 Credits).
- Research Methodology for Education technology (04 Credits).
- Any two of the following with 2 credits (Analytics in Education, and Learning Experience Design (LXD)).
- Technology for Educational Management and Administration (02 Credits).
- Practical (08 Credit); Internship-II (04 Credits) and Development of Research Proposal (04 Credits).

SEMESTER-4 -- 20 Credits

- Advanced Research Methodology (04 Credits).
- Digital Tools for Research (04 Credits).
- Research Project/Dissertation (12 Credit).

M.A. Education Technology

Duration: Four Semesters (Two years)

Credits: Minimum of 80 credits with additional credits to value added courses.

Special Features

1. Multiple Exit and Entry

Following the recommendation of NEP-2020, the policy of Multiple Exit and Entry will be adopted to provide choice and freedom to the learners. As per this provision, on successful completion and earning of required credits, a student can exit after one year with Post Graduate Diploma in elearning and on the successful completion of four semesters students get Master's degree in Education Technology.

Value - added courses

2.

As part of promoting unique interests of the students, value added courses will also be introduced in specified area of educational technology.

3. Providing field based Research Experiences

In an ever changing knowledge landscapes, keeping students abreast with the changes and to become innovative, research experiences will be provided in structured way.

Rigorous Internship

4.

The proposed Course being integrated in nature between education and technology two kinds of Internship programmes at tech centers and in schools will be organized.

5. Blended Learning

Where ever necessary to make use of time and technology in best possible way, a blended mode will be followed in learning.

Career Opportunities

- EduTech industry professionals.
- ICT Instructor/Facilitator.
- e-Content writers and curators.
- Instructional Designers.
- e-Curriculum Developers.
- Design and Development Specialists.
- EduTech Entrepreneurs.
- Professional trainers on e-Content development.

Selection criteria and process

- Graduation in any discipline with 50% marks.
- Candidates who appeared and qualified in CEE conducted by RIE, Bhubahaneshwar, for the courses of B. Ed and M. Ed.
- Candidates who have given consent to pursue the Education Technology.
- course by filling the Google form uploaded along with the notification.
- Merit list will be prepared on national basis from amongst the candidates who expressed their content pursue the course.
- **Reservation of Seats:** As per the Government of India norms.

 NPTEL



Scholarship & Hostel facilities

- Scholarships will be provided as per NCERT norms.
- Accomodation details will be intimated later.

Google Forms link



OR



Schedule of the Admission Process

Uploading of the Application/
Consent Google Form
6th November 2024

Last Date for the submission of the
application/consent Google form
18th November 2024

Announcement of the Merit List
20th November 2024

Dates of Admission
22nd-23rd November 2024

Commencement of the Classes
25th November 2024

Contact details

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