DEPARTMENT OF COMPUTER SCIENCE ORGANIZES
A FIVE DAY FACULTY DEVELOPMENT PROGRAMME ON
ARTIFICIAL INTELLIGENCE FOR CBSE TEACHERS
(2 - 6, NOVEMBER 2020)

SPONSORED BY
AICTE TRAINING AND LEARNING (ATAL) ACADEMY

ABOUT THE UNIVERSITY
The Central University of Tamil Nadu (CUTN) is located in Thiruvarur, a region of cultural and historical significance. The university functions with quality infrastructure facilities in two campuses set in a serene atmosphere in the Neelakudi and Nagakudi villages in the Cauvery delta region. In spite of the recent origin, and a humble beginning with a single course and few students, the University has established itself as an academic centre of excellence in different streams of education within the last few years, attracting students from far and wide. The University offers post graduate, Integrated M.Sc. and Doctoral Programmes in various subjects through twelve schools. The University atmosphere offers a creative and multi-cultural learning environment for the students with dynamic curricular and extracurricular activities. The University also opens up space for expert learning through collaboration with State and National level institutions of academic excellence.

ABOUT THE DEPARTMENT
The department of computer science is one among the science departments that offer M.Sc. and Ph.D. in computer science. The department was started in the academic year 2016-17. The department is equipped with five faculty members with doctorates and they are actively involved in research besides teaching. The curriculum is designed to meet the standards expected from the IT industry and also facilitates to aspire research. The department offers a choice based credit system. The students are evaluated through a continuous assessment system. To join the UG, PG and Research programmes, the candidates have to attend the All India CUCET entrance examination. CUCET stands for Central University Common Entrance Test. Every year, CUCET is conducted by a consortium of central universities. CUCET is conducted at over 150 centers across the country for admission to various programmes.

Register at “https://www.aicte-india.org/atal”
ARTIFICIAL INTELLIGENCE FOR CBSE TEACHERS

RESOURCE PERSONS
EMINENT EXPERTS FROM IIT'S, NIT'S, IIIT'S, CENTRAL UNIVERSITIES, AND OTHER REPUTED INSTITUTIONS

TARGET AUDIENCE
SCHOOL CBSE TEACHERS

OBJECTIVE OF THE AICTE ATAL FDP
To plan and help in imparting quality technical education in the country and to support technical institutions in fostering research, innovation, and entrepreneurship through training in various emerging areas.

ABOUT FDP
Artificial Intelligence is a buzz word in the industry and driving many researchers to pursue their research in this domain. This FDP is specifically for school CBSE teachers. The theme of the workshop introduces the basics of Artificial Intelligence, introduction to python programming, and focuses on how to integrate Artificial Intelligence in school pedagogy.

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TENTATIVE TOPICS
- Introduction to Artificial Intelligence
- How to integrate Artificial Intelligence in School Pedagogy
- Mathematics for Artificial Intelligence
- Problem Solving
- Logic
- Learning
- Fundamentals of Python Programming etc

ORGANIZING COMMITTEE
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