About the College

Thiagarajar College of Engineering (TCE), established in 1957 by philanthropist Sri. Thiagarajan Chettiar, is a Karumuttu Government Aided Autonomous institution affiliated with Anna University, Chennai and approved by AICTE. TCE offers 11 Undergraduate, 7 Postgraduate and Ph.D. programs in Engineering, Architecture and Science. Nestled in a serene, eco-friendly campus, TCE is renowned for its top-tier infrastructure and commitment to academic excellence. The launch of MOOCs in 2021 underscore TCF's excellence in academic innovation.

About TCE Online Certification Courses

TCE has a prior experience in offering its own online courses, that combine the best of both worlds-theoretical knowledge and practical application, to 1000+ TCE students. There are 20 meticulously crafted online courses on cutting edge technologies and career development. TCE proudly presents for the enrichment of these courses knowledge and enhancing the interdisciplinary learning opportunities.

Now these courses are available to you...

Chief Patron: Mr. K. Hari Thiagarajan

Chairman and Correspondent Dr. L. Ashok Kumar Patron: Principal Dr. S.J. Thiruvengadam **Convenor:** Director (Academics & Accreditation) Coordinators: Dr. C. Jeyamala Associate Professor, IT Dr. D. Anitha

Assistant Professor (Sel. Grade), AMCS

Why to enroll in TCE Online Courses?

- Knowledge rich video lessons
- Flexible Learning
- Interactive Live sessions
- Discussion Forums
- Exclusive TCE Expertise
- Industry Relevant Skills
- Certificate of Completion
- Affordable Fees
- Lab visits for specific courses

Who can register?

- UG / PG Students
- Faculty of Higher Education Institutions
- Industry/ Professionals
- Maximum courses to be registered: 2

Registration Fee 300 INR / course

TCE Alumni : 270 INR / course

Registration Procedure

Step1: Payment

- Through ICICI Eazypay
- Visit <u>https://eazypay.icicibank.com/</u>
- Enter Institution name as 'T C E' with space and select the last option "T C E SOUVENIOR CCE"
- Enter the required details and title of the program as TCEMOOC
- Pay the registration fees and download the transaction receipt

Step2: Registration

Fill the registration form with transaction details: https://tinyurl.com/tce-mooc

On registration, login details will be communicated to the learners through their registered e-mail

Important Dates

- Course Registration on or before: Jan 15, 2025
- Course Commencement : Feb 5, 2025





Centre for Continuing Education











Core Courses

• Industrial Automation

- Theoretical and practical aspect of industrial automation through Fluid power and PLC
- FPGA based digital system design
 - Technological background of FPGA, SPLD, CPLD, Verilog coding, Xilinx with solutions
- Discrete Time Signal Processing
 - Review of signals and systems , DFT&FFT algorithms, Filters and quantization
- Smart Grid Implementation and Feasibilities
 - Smart grid technologies, monitoring, smart metering and renewable energy
- Theory of Computation: TOC made Easy
 - Automata, Regular expression, CFG, Mathematical modeling
- Visual Arts a tool for creativity
 - Integrate Visual Arts as a Fundamental Element in Engineering Education



Placement and Higher studies (Ouick courses)

- Programming in C A Primer for Placement
 - Structural and procedural programming concepts to build algorithmic logics into programs/applications
- Data Structures Placement Bootcamp
 Forum to understand and solve complex problems with
- data structures from the placement point of view
 Database Management System: Road
- Map to Placement and Gate Preparation
- Core concepts and techniques of a DBMS, systematically designed for GATE Exams aspirant students
- Programming in Java A Practical Approach
 - **O**bject-oriented programming (OOP) concepts using Java from the placement perspective.



Courses in Frontier technologies

- Predictive Analytics with Regression: Simplified
 - Well demonstrated regression methods with metrics and improvement measures for engineering applications
- Applied Data Science with Python Specialization
 - Data science algorithms and hands-on activities using python including supervised and unsupervised
- Data Visualization
 - Data visualization techniques illustrated with python libraries for data plots
- Applied Statistics with Python
 - Collection of data, analyzing, interpreting and drawing conclusions from data demonstrated with python
- Mobile Application Development using Android
 - Platform to create innovative and robust mobile applications for the society
- Blockchain
 - Blockchain technology to innovate and improve business processes with practical implementation
- Cloud Computing for Beginners
 - Cloud Computing concepts and services, facilitating Cloud based services and development tools
- Modern Software Testing Tools and Practices
 - Agile approach, Test design & automation, Selenium, Jira & Cucumber
- Big Data Tools and Techniques
 - Analytics platforms (Hadoop Spark), Scripting (PIG, Hive), NoSQL, Python for applications
- Statistical Modeling and Analysis
 - **T**-tools and permutation-based alternatives, Descriptive statistics and modeling

Duration of all courses : 4 weeks

Programming in Java

- A Practical Approach : 8 weeks



Assessment:

- Total scores awarded towards completion of course: 100
- Quiz for every week in stipulated time
 - Unlimited attempts are allowed
 - Last submission scores are considered
- Assignments (if applicable)
 Evaluation by course coordinators
- Final Quiz covering all modules

Eligibility Criteria to receive certificates:

- Minimum 50% of consolidated scores in assessment
- Completion of course evaluation survey

Platform

• Courses will be conducted through online mode in TCE moodle platform.

To know more on TCE Online Courses



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Join our learning community and take the next step in your professional journey...