

# Who can attend ?

Final year students from circuit branches (CSE, ECE, EEE & IT) can attend (Engineering college students from cuddalore district only)

# Important Date

Last date for Receipt of Application : 24<sup>th</sup> Aug 23  
Confirmation of participants : 25<sup>th</sup> Aug 23

# Accommodation & Commutation

The participants should arrange their own accommodation & commutation as per their own convenience

# Registration fees : NIL

\* Lunch and Refreshment will be provided

# Address for communication

Convenor

**Mr.A.Akilan**

Programme Co-ordinator  
Professor / HOD i/c

Department of Computer Science & Engineering  
MRK Institute of Technology  
Kattumannarkoil-608301  
Cuddalore Dist, Tamilnadu, India

Mobile No : 97511 02112

 [tncstmrkit@gmail.com](mailto:tncstmrkit@gmail.com)

Google form link for online registration

Scan me

<https://forms.gle/9vqT6TRnXRZJp5v37>

or



# MRK INSTITUTE OF TECHNOLOGY

TNSCST Sponsored  
Three Days Workshop

## on THE SCIENCE AND TECHNOLOGY CAPACITY BUILDING FOR INDUSTRIAL NEEDS (CIRCUIT BRANCHES ONLY)

**29<sup>to</sup>31** AUGUST  
2023

Organised by

Training & Placement Cell,  
Entrepreneurship Development Cell &  
Literary Club.

# Registration Form

Name : .....  
Department : CSE  ECE  EEE  IT   
College : .....  
Address for Communication .....  
.....  
.....  
Mobile No : .....  
E-mail : .....

Signature of  
Head of Institution

Signature of Applicant

**Note:** Please send a scanned copy of duty filled registration form on or before the last date to the program coordinator or [tncstmrkit@gmail.com](mailto:tncstmrkit@gmail.com).

(The brochure and registration form can also be downloaded from college website : [www.mrkit.in](http://www.mrkit.in))

## Three Days Programme on THE SCIENCE AND TECHNOLOGY CAPACITY BUILDING FOR INDUSTRIAL NEEDS

Catalyzed & Supported

## TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY



SUTHANTHIRA THIRUNAL AMUDHA PERUVIZHA  
TAMIL NADU



**29<sup>to</sup>31** AUGUST  
2023



Organised by

**TRAINING & PLACEMENT CELL,  
ENTREPRENEURSHIP DEVELOPMENT CELL  
&  
LITERARY CLUB.**

# MRK INSTITUTE OF TECHNOLOGY

Kattumannarkoil-608301  
Cuddalore Dist, Tamilnadu, India.

## Organising Team

Chief Patron

**Mr.P.Kathiravan**

Chairman, MRK Group of Institutions

Patron

**Dr.K.Anandavelu**

Principal, MRK Institute of Technology

Co Patron

**Dr.E.Gokulakannan**

Professor

Department of Computer Science & Engineering,  
MRK Institute of Technology

Advisory Committee

**Dr.K.Viswanath**

Professor

Department of Mechanical Engineering  
MRK Institute of Technology

**Mr.S.Sathya Moorthy**

Professor / HOD i/c

Department of Electronics and communication Engineering  
MRK Institute of Technology

**Mrs.G.Karkuzhali**

Professor / HOD i/c

Department of Electrical and Electronic Engineering  
MRK Institute of Technology

## INSTITUTION PROFILE

MRK Institute of Technology which was located at Kattumannarkoil in Cuddalore district, started in 2009, is offering engineering education to the youth of rural and semi urban students in Cuddalore and neighbouring districts. The institution is approved by AICTE, New Delhi and affiliated to Anna University, Chennai. The institution is run by Chandravadhanam Educational Trust, Thiru MRKP. Kathiravan as its Managing Trustee and Chairman. The campus with 35 acres of green atmosphere has high class Infrastructures, laboratories and playgrounds. At present there are 1500 students studying under various courses. The institute offers 6 UG programmes (B.E- Civil, CSE, ECE, EEE, IT and MECH), 2 PG programmes (M.E- CSE and Thermal Engineering) and 1 Ph.D programme (Ph.D Mechanical Engineering) and is known for its academic excellence, research activities and innovation. With well qualified faculty members and high class Infrastructures, MRK Institute of Technology produces adept Engineers with the high standards.

## About TNSCST

The Tamilnadu State Council for Science and Technology established in 1984 as an autonomous body is undertaking various activities to promote Science and Technology at the state level to achieve the following objectives for which it has been established :

- To prepare Science and Technology plans relevant to the development needs of the state
- To interact with the science Advisory Committee of the cabinet of the Government of India
- To promote effective co-ordination and to develop and foster communication & other links between centres of scientific & technological research etc..

## Program Objective

- To enhance the employability of students so that they are acceptable to industry
- To create a platform where students can work towards accessing the skills required to get into industry
- To bridge the gap between industry and educational institutions
- To offer suitable candidates to different industries
- To help young graduates to find jobs through appropriate training
- To help young students to become entrepreneurs

## Invited Speakers

Day-1



**Mr. RAVI RAMANATHAN**

DIRECTOR OF RAMANATHAN'S EFFECTIVE PUBLIC  
SPEAKING INSTITUTE

"Team Building, An Important Employability  
Skill"



**Mr.G. BRIEL**

FOUNDER, HEAD-TRAINING , JAURES CAREER SOLUTIONS

"Effective Time Management for Professional  
Empowerment"

Day-2



**Mr. P. ANJESH**

BUYER COMMUNICATOR FOR TEXTILE INDUSTRIES

"Smart Ways for Acquiring Language  
Fluency and Enriching Vocabulary"



**Mr. VIGNESH THANASELVAN**

FIELD COORDINATOR, AIEDP HUB EDII TN -  
ANNAMALAI UNIVERSITY

"Fundamentals for Successful  
Entrepreneurship"

Day-3



**Mr.R.M.BALASUBRAMANIYAN**

FREELANCE SOFTSKILL TRAINER

"Interpersonal Skills - A Gateway  
Towards Professional Excellence"



**Dr.K.MURALISHANKAR**

FOUNDER AND CHIEF VISIONARY OFFICER  
YARD STICK SOLUTION & ACADEMY

"Secrets for Winning Industrial Needs"