Anna University, Chennai
Anna University was established on 4th September 1978 as a unitary type of University. It offers higher education in engineering, technology and allied sciences relevant to the current and projected needs of the society.

Madras Institute of Technology (MIT) is a campus of Anna University offers higher education with the objective of devising and implementing programs of education in engineering & technology, constituting a blend of the conventional and unconventional career courses in UG, PG & Ph.D levels that are relevant to the current and projected need of society.

Computer Centre
Computer Centre is a technology provider to students, researchers and teaching community to fulfill their computational, technological and internet requirements of the campus. The Computer Centre was established in 1983 at Madras Institute of technology. It also provides the computing facility for the academicians and administrative staff of the university and serves directly by the way of giving internet ready systems, internet access to MIT through the campus wide computer network & Wi-Fi connectivity. It is exclusively used for academic activities like video conferencing, satellite education, online learning and other administrative processing.

Objective and Description
This program will provide an opportunity to the participants to get knowledge about Python Programming.

The objective of this programme is to provide in depth theoretical and practical training in Python programming and its application to faculty of various engineering colleges.

Speakers
Experts from reputed industries and centrally funded Institutions.

Registration Fee : NIL
Total number of participants will be restricted to 50 numbers. Participants will be selected on First Come First Served Basis.

No registration fee will be collected.

Online Platform : Microsoft Teams
For queries E-mail to fdtp_python@mitindia.edu

Topics to be covered:

The complete coverage of Problem Solving and Python Programming which includes,
-ALGORITHMIC PROBLEM SOLVING
-DATA, EXPRESSIONS, STATEMENTS
-CONTROL FLOW, FUNCTIONS
-LISTS, TUPLES, DICTIONARIES.
-FILES, MODULES, PACKAGES.
-PYTHON APPLICATION IN DATA SCIENCE, IoT, MACHINE LEARNING

Madras Institute of Technology
Anna University
Six-Day Faculty Development Training Programme (ONLINE FDTP) Summer 2021
on
GE8151– Problem Solving and Python Programming
17.05.2021 to 22.05.2021
REGISTRATION FORM

Coordinators
Dr. B. Vinayagasundaram, Asso. prof.
Ms. D. Piratheba, TFS
Sponsored by Centre for Faculty Development

Sponsored by Centre for Faculty Development

ANNA UNIVERSITY, CHENNAI

Organized by

Computer Centre,
MIT Campus,
Anna university,
Chromepet,
Chennai – 600 044
REGISTRATION FORM

For
Six-Day Faculty Development Training Programme (ONLINE FDTP) Summer 2021
ON
“GE8151 – Problem Solving and Python Programming”
17th – 22nd, May 2021
Is available in the following link
https://forms.office.com/r/inHigtnVw
or
https://forms.gle/TsKW44NYoijiyvUw7

Contact Numbers:
Landline: 044 – 22516012/6008/6318

Eligibility:
All teachers from AICTE-approved institutions affiliated to Anna University.

Participants will be selected on first-come-first-served basis.

Attendance is mandatory along with the evaluation test is required for the issue of certificates.

ORGANIZING COMMITTEE

CHIEF PATRON
Vice Chancellor,
Anna University, Chennai

PATRON
Dr. Raneet Vedicmuth
Registrar,
Anna University, Chennai

Dr. T. Thyagarajan, DEAN
MIT Campus,
Anna University

CHAIR
Dr. D. Sridharan
Director, CFD

Dr. V. Adaikkalam
Addl. Director, CFD

CO-CHAIR
Dr. B. Vinayagasundaram
Head,
Computer Centre

CO-ORDINATORS:
1. Dr. B. Vinayaga Sundaram, Asso. prof.
2. D. Piratheba, TF

ORGANIZING DEPARTMENT:
Computer Centre, MIT campus,
Chromepet, Chennai-600044

IMPORTANT DATES:
Submission of Application : 13.05.2021
Intimation of Selection : 14.05.2021
Confirmation by Participants : 15.05.2021