

SIX-DAYWORKSHOP ON PYTHON PROGRAMMING
December 12th – 17th, 2022
REGISTRATION FORM

Name:

Gender:

Designation:

Category:.....

(Student/Research Scholar/Faculty/Industry)

Address:.....

.....

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Mobile:.....

Email:.....

DD No:.....

Date:.....

Bank:.....

(Crossed Demand Draft in favour of

“The Director, CTD, Anna University, Chennai–

600025.” (Payable at Chennai).

Declaration:

The information provided by me is true to the best of my knowledge.

Date:

Place: Signature of the Applicant

CERTIFICATE:

Mr./Ms./Dr.....

is a student/research scholar/employee of our
Institute/Organization and is hereby permitted
for the above Workshop if selected.

Date:

Signature & Seal

Place:

Head of the Department

WORKSHOP COMMITTEE

Chief Patron

Dr. R. VELRAJ
Vice Chancellor,
Anna University

Patron

Dr. G. RAVIKUMAR
Registrar,
Anna University

Coordinator

Dr. Saswati Mukherjee
Director, CAInDRA,
CEG Campus,
Anna University

Co-coordinator

Dr. Mary Anita Rajam V.
Director, CCS,
CEG Campus,
Anna University

Course Instructor

Dr. Bama
Assistant Professor (Sr.)
DIST,
CEG Campus,
Anna University

SIX-DAY WORKSHOP ON
“Python Programming”

12th – 17th Dec 2022



CENTRE OF AI AND DS
RESEARCH & APPLICATIONS
(CAInDRA)

AND

CENTRE FOR CYBER
SECURITY (CCS)

CEG CAMPUS, ANNA
UNIVERSITY,

CHENNAI – 600 025

About the University

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. Besides promoting research and disseminating knowledge gained there from, it fosters cooperation between the academic and industrial communities. Situated in the southern part of the city of Madras (Chennai), the main Campus of University extends over 100 hectares next to the Adyar River on the north and Raj Bhavan on the south. Anna University is of the affiliating type and is a member of the Association of Indian Universities, the Association of Commonwealth Universities and Partner of UNESCO International Center for Engineering Education (UICEE). UGC has accredited Anna University with Five Star Status in 2002. With proven capabilities both in academic and research areas, Anna University was able to receive this honour for a period of five years for excellence in Technical Education.

About the Centres CAInDRA and CCS

The two Centres are newly created by Anna University in February 2022, with the intentions of imparting specialized education and research in various specific and relevant areas. Dr. Saswati Mukherjee is currently the Director of CAInDRA and Dr. Mary Anita Rajam V. is the Director of CCS.

BENEFICIARIES OF THIS WORKSHOP

Research scholars and UG/PG students of various engineering departments of various colleges, and working professionals from the industry who are newly learning programming or are trying to refresh their knowledge in Python, will benefit by attending this workshop. Participants will be provided with course material kits, working lunch and tea/coffee on the off-line hands-on class. Participants have to make their own arrangements for travel and accommodation.

The candidates will be selected on first come first served basis. The total number of participants is limited to 65.

REGISTRATION

Interested candidates may send their registration form in the attached format along with registration fee by DD in favour of **"The Director, CTD, Anna University, Chennai-25."** (Payable at Chennai) and a softcopy of registration form & payment details through e-mail to **python.ccs@gmail.com**

REGISTRATION FEE DETAILS

Rs. 767/- (650 + 18% GST)

IMPORTANT DATE

Last date for registration: Dec 10th 2022

CONTACT DETAILS

Dr. Saswati Mukherjee
Professor

Department of Information Science and
Technology, CEG Campus, Anna University,
Chennai-600025.

Tel: 044- 22358799/22358829

Mobile No: 9840800708/9840700071

About the course

This is a fundamental course on Python helping a learner to know the essence of programming principles.

After attending this course the learner will be able to:

- 1) Understand the concepts behind computational thinking
- 2) Apply computational thinking in terms of programming exercises
- 3) Develop applications using Python
- 4) Contribute to projects on Python in Open source Domain

Prerequisites:

Anyone with basic computer literacy can attend. No programming experience required.

TIMINGS:

12TH – 16TH Dec 2022:

Classes through online mode from 8:00 p.m. to 10 p.m.

17th Dec 2022:

In-person classes from 9 a.m. – 4:30 p.m.