



NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

Center for Continuing Education & Department of Computer Science & Engg

Online Short-Term Course on Python Programming for Beginners

27th May 2022- 31st May 2022

About NIT Warangal

National Institute of Technology Warangal, formerly known as Regional Engineering College was established in 1959. Over the years it has developed into a premier institute of higher learning and is ranked among the top technical education institutions in India. There are 13 Departments offering eight undergraduate and 32 post-graduate programmes besides doctoral programmes. About 5000 students across the country and about 500 international students study in the campus. It is a fully residential campus sprawling over 250 acres with excellent infrastructure, state of the art library, seminar halls guest house and laboratory.



About Center for Continuing Education

The Center for Continuing Education NIT Warangal organizes FDPs/Training programmes/Seminars/Workshops etc., in the frontier areas of Science,Engineering, Technology, Management, Humanities, Social Science and Socially relevant themes on self- financing basis in three different modes: (i) At NIT Warangal (ii)At NIT Warangal in collaboration with other organizations/ Engineering Colleges / Institutes iii) By NIT Warangal Faculty at the Host Organization/Institute.

About Department of Computer Science & Engg

The Department of Computer Science and Engineering (CSE) offers B.Tech course in CSE, M.Tech courses in CSE, Information Security (IS) and Master of Computer Applications (MCA). The Department has experienced faculty with good publications and well-established laboratories. The Department has liaison with reputed industries and R&D organizations like Microsoft, IBM, Oracle, Accenture, Infosys, TCS, EMC2, C-DAC, Motorola, NIC, Sun Micro Systems, SPSS and tie up with IISc in certain areas. Department conducts various sponsored programmes like GIAN, International and national conferences throughout the year.

Course Content

Introduction: Getting Started, Keywords and Identifiers, Python Operators, Python Namespace, Python I/O and import, Statements & Comments, Python Variables, Python Datatypes, Python Type Conversion,

Python Flow Control: Python if...else, Python for Loop, Python while Loop Python break and continue, Python Pass

Python Functions: Python Functions, Function Argument, Python Recursion Anonymous Function, Global, Local and Nonlocal, Python Global Keyword, Python Modules, Python Package.

Python Files: Python File Operation, Python Directory, and Python Exception Python Exception Handling. Python User-defined.

Python Object & Class: - Python OOP, Python Class, Python Inheritance, Python Operator Overloading.

Python Advanced Topics: -PythonIterator, Python Generator, Python Closure, Python Decorators, Python Property, Python Reg Ex, Python Example.

Python RegEx.

Softwares: Jupiter Notebooks, Anaconda, Tensor flow, CUDA.

Packages: Pandas, Numpy, and Matplotlib.

90% Session will be Hands on/Practicals.

Course Objectives: Upon the completion of the STC the participants/trainee can understand/Gain knowledge in solving the real world problems.

Resource Persons:

The Sessions will be handled by the experts from IITs/NITs/Central universities/Software Industry.

Day wise Recordings will be provided.

How to Apply

Interested candidates can apply online by clicking below link

<https://forms.gle/7rXxWxPcUj2n6eLH9>

Participants details need to be filled and payment details uploaded by using above link in Google Forms on or before 26th May 2022.

Registration Deadline: 26th May 2022.

Who should attend?

The Programme is open to all Faculty/Research Scholars/ Industry Professionals M.Tech/MCA/MBA/Engineering/Degree Polytechnic and other eligible students can register the course.

Registration Fees:

Faculty: 500 (Five hundred only).

IndustryProfessionals:1000(Thousand only).

Foreigner:- 50 USD.

Bank Account Details

Account Name:	CCE NITW
BANK NAME :	SBI
ACCOUNT NO :	62403680215
IFSC CODE :	SBIN0020149
BRANCH :	NIT WARANGAL

Confirmation mails will be sent two days before the Programme.Once Paid/Registered your are confirmed.

The interested individuals may register on the **FCFS** basis theseats are limited to 300 only.

E-Certificate:Participants will get **e-certificate** uponcompletion of the STC course.

Any Further queries, please contact the Coordinator.

Address for Correspondence

Dr. Raju Bhukya,

Assistant Professor,

Incharge CCE & Coordinator,

Department of CSE,NIT Warangal,

Mobile: 9700553922, 8332969733.

Email: raju@nitw.ac.in,cce@nitw.ac.in