



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS INSTITUTION)
Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 05.01.2022

Report on Two Days Technical Talk
on
“Python Programming Paradigms”

Held on 30th and 31st December 2021

Submitted by Dr.G.ArunKumar-Convener

Members Present:

Chief Patron: Dr. N.Vijaya Bhaskar Choudary, M.Com.,Ph.D Secretary & Correspondent

Chief Co-ordinator: Dr. C. Yuvaraj, M.E., Ph.D Principal

Co-ordinator: Dr. R. Kalpana, M.E., Ph.D HOD , Dept. of CSE

Convener: Dr. G. ArunKumar M.Tech., Ph.D . Associate Professor, Dept. of CSE

Resourse Person :

Mr. Thatti Sreenivasulu Reddy

Associate Professor

School of Information Technology(SIT)

Jawaharlal Nehru Technological University Hyderabad

Kukatpally, Hyderabad - 500 085, Telangana, India

Place : Seminar Hall – A , South Block ,Ground Floor , MITS – Campus

Audiences: Pre Final Year Students – CSE Dept

Total students Present: 220



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

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**DEPARTMENT
OF
COMPUTER SCIENCE & ENGINEERING
ORGANISE**

**TWO DAYS TECHNICAL TALK
ON**

**PYTHON PROGRAMMING
PARADIGMS**

ON

DATE : 30 & 31- DECEMBER 2021

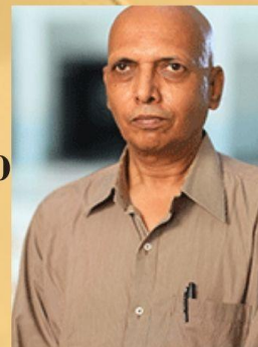
DATE: 10.00 AM- 4.00 PM

VENUE

**MITS SEMINAR HALL-A
SOUTHBLOCK - GROUND FLOOR**

RESOURCE PERSON

**MR. THATTI SREENIVASULU REDDY
ASSOCIATE PROFESSOR
SCHOOL OF INFORMATION TECHNOLOGY(SIT)
JAWAHARLAL NEHRU TECHNOLOGICAL
UNIVERSITY HYDERABAD
KUKATPALLY,
HYDERABAD - 500 085**



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Dr.C.Yuvaraj
Principal**

**Coordinator
Dr.R.Kalpana
HOD - CSE**

**Convener
Dr.G.ArunKumar
Asso.Prof - CSE**

About Session :

The two days workshop on Python Programming Paradigms organized by department of Computer Science & Engg at Madanapalle Institute of Technology on 30th & 31st December 2021 for all the B.Tech 3-1 students 2019-2023 batch.

Dr.Y.Yuvaraj , Principal, MITS inaugurated the workshop , also motivated the students with his speech and explained that these kind of workshops are beneficial for their upcoming placements and technical knowledge.

Dr.R.Kalpana , HOD, CSE along with an inaugural speech highlighting the importance of Python programming language for the students.

Mr. Thatti Sreenivasulu Reddy, Resources person along with an inaugural speech emphasizing the significance of Python programming and usage of python in data science industry.

Event:

Python workshop to help anyone get started with programming by learning the basics of Python. It is also useful for people who already know python since we host both Beginners and Advanced batches.

Why was the Python programming language chosen for this workshop? There were three main reasons.

First, Python has an easy syntax. You won't waste a lot of time memorizing the arcane syntax that other programming languages will present you. Things like declaring variables, printing operations, and running loops have a very easy and intuitive code.

Second, Python has excellent code readability. Its code is so "English-like" that even a non-programmer might be able to understand what the code's purpose is. Also, it uses indentation to define separate blocks of code. This further enhances its readability and makes the code look cleaner.

Third, Python has tons of useful libraries like NumPy, Pandas, and Matplotlib. It makes things like computation of multidimensional arrays, creating manipulable objects from simple data and creating publication-quality plots and figures very easy without writing separate code for it. This is also the reason why Python has become very popular in the last few years because of its usefulness in AI and ML related fields.

Hence, to get them started with Python would increase their interests in various complex of programming too. But Python's disadvantage is that it is a very slow language compared to C/C++ and may not be used in applications where time is critical.

The Introduction to Python Programming workshop was held over two days We had over 110 participants Computer Science & Engg Department. Python helped them become familiar with basic programming concepts very useful for them both now and in the future.

Day 1:

We started with absolute basics as many of the attendees were new to programming. On the 1st day, we explained to them the difference between a compiled and interpreted language. We began with the concept of print statements and how it was used to output to the console. The participants used the print() statement in Python to print sentences, concatenate strings and perform basic calculations. While concatenating and printing various things people noticed that they were not able to concatenate a sentence and a number(unless the number was in quotes). And hence various basic data types like Integer (int, numerical value without a decimal point), Floating Point (float, fractional numbers), String (str, sentences) were introduced. The two new data types for those who did a bit of programming were Boolean and None. Boolean (bool) can hold only one of two possible values: True and False. The last type was None which is a special type indicating nulls. Along the way, we also introduced the participants to the concept of variables.

Many of those who had experience with C++/Java remarked how easy it was to declare a variable in Python(without specifying its data type) and change its data type fluidly. The reason is that Python doesn't actually "hold" any data but is merely pointers to data objects. We then moved on to the basic assignment and arithmetic operations in programming. Many of them were new to the modulo (%), the floor division (//), and the power of (**) operators. We then gave them a simple problem to solve for some practice using the things they learned. Comparison operators were then taught along with conditional statements, its syntax, working and how the or, and operators were used in it. Next, we moved on to looping statements. While being taught for loop, they were also introduced to the range() function in Python along with its start, stop and step parameters, which work exactly the same way in string slicing, also explained at the time.

In the end, participants were given a few questions to solve, going from beginning to intermediate and they were encouraged to ask any doubts since we were nearing the end of the session.**With this, we concluded Day 1.**

Day 2:

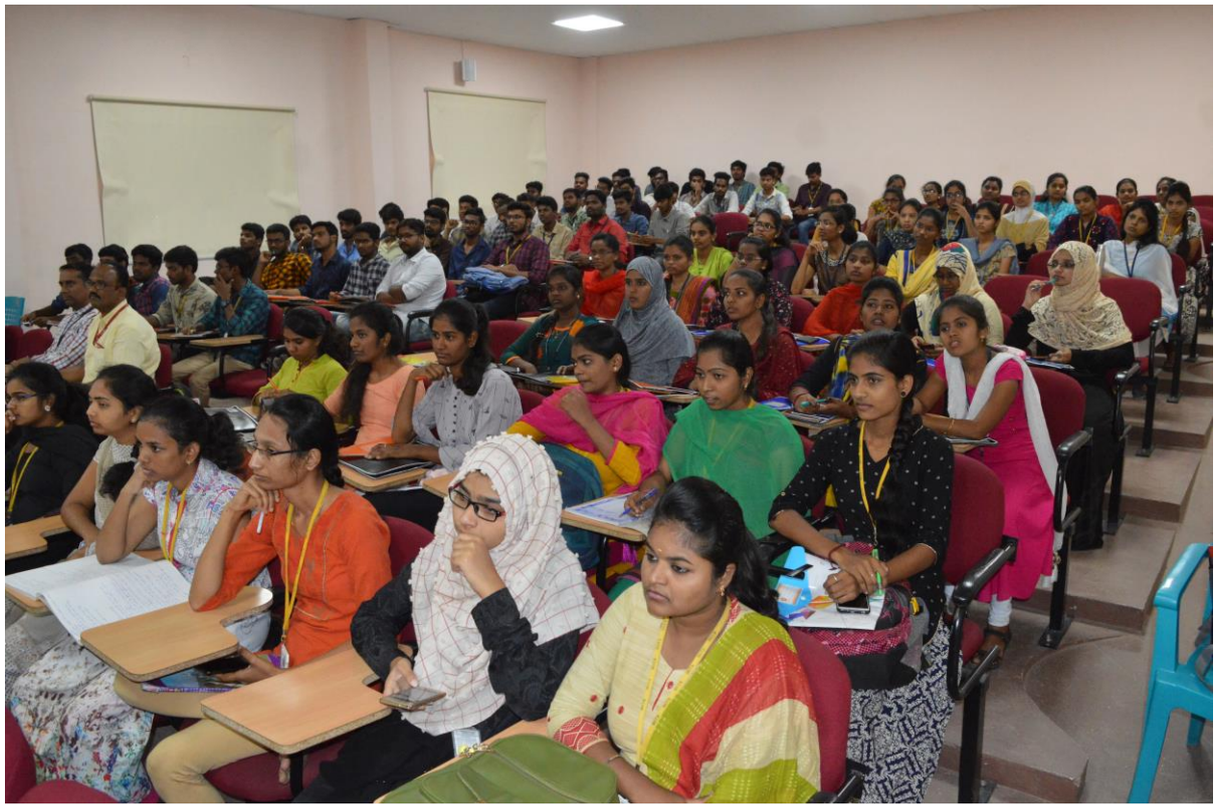
It began with revising and solving any doubts from the previous day. Then we commenced the session with built-in data structures of Python (lists and dictionaries). The list is an ordered collection of data in Python. Its syntax, indexing, working and basic operations like len(), append(), sort(), and list concatenation were taught. They were also introduced to the map() function and list slicing. Next, we moved on to dictionaries in Python and its key-value structure was explained. Since dictionaries make use of Hashmaps, searching in dictionaries is faster than lists. Different dictionary functions like .keys(), .values(), .get(key), etc. were taught.

When functions were taught, the participants immediately remarked on its usefulness and how it makes code reusable. Functions are majorly useful for their recursion property. Many of them were a bit confused about this concept but they understood it with examples such as calculating the factorial of a number, Fibonacci numbers, Euclidean Method of calculating GCD which also gave them a much better understanding of the importance of recursion. Last but not least, the participants had to give a small MCQ-test to be eligible for a certificate for this workshop. It was overall an excellent result with almost all scoring above merit. We later gave them a short introduction on Competitive Programming(CP) and took them on a tour on the Code chef website. We chose this CP website since Code Cell is a campus-chapter of Code chef. A very basic problem was solved by all our contestants on the site and everyone managed to get their 1st green tick. We received very positive reviews from all our participants. They liked the choice of language, the course content and the hands-on approach of our workshop. They were very happy to have a head-start for programming.

Dr.G.ArunKumar ,Asso.Professor- CSE , Mr. Sandesh Pokhrel and Miss. Sai Charitha. V , students of the department gave the vote of thanks to Mr. Thatti Sreenivasulu Reddy ,Associate Professor ,School of Information Technology(SIT),Jawaharlal Nehru Technological University Hyderabad. on behalf of all the students, Department and Management.

At the end of workshop students were happy knowing that they were now able to program with a new & simple programming language Python.

Screen Shot of Webinar



Thank you
With regards
Dr.G.Arunkumar
Asso.Prof- CSE