



Event Report On
AICTE SPICES & CVM UNIVERSITY
Sponsored SKILL CARNIVAL
Webinar on
“Introduction to PYTHON Programming”
7th August, 2021



Organized By: -

ISTE STUDENT CHAPTER (CE & IT branch)

Madhuben & Bhanubhai Patel Institute of Technology

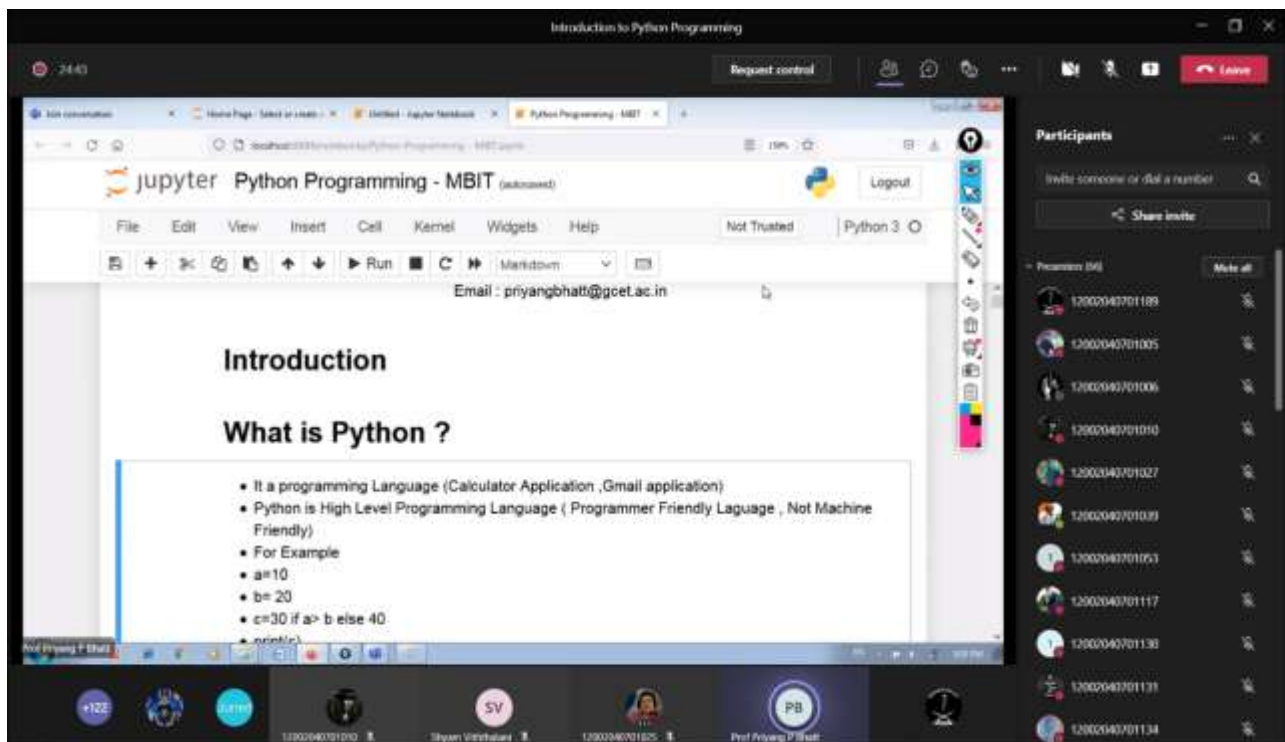
(A Constituent College of CVM University), New Vallabh Vidyanagar

The Webinar on **Introduction to PYTHON Programming** was organized by department of Computer Engineering & Information Technology under ISTE Student Chapter of MBIT. Webinar was conducted through online mode on Microsoft Teams on 7th August, 2021 during 3:00 to 4:30 pm. Dev Rana, ISTE member, commenced the session with an expert introduction.

The expert talk was delivered by Prof. Priyang Bhatt. He is a faculty of Computer Engineering Department in G H Patel College of Engineering & Technology (A Constituent College of CVM University). He had pursued his B.E in Computer Engineering from Charotar Institute of Technology (CITC) (now CHARUSAT), Changa, Gujarat University, and M.E. in Computer Engineering from Birla Vishwakarma Mahavidyalaya (BVM), Sardar Patel University. Currently, he is pursuing his Ph.D. from Gujarat Technological University with the thesis title "Novel Revelation Frameworks for Prediction of Botnet Attacks in Internet of Things (IoT)." He had developed and published an Android app for first-year students named "CPU EXAM PREP," available on the Google Play Store. His specialisation areas are Security in Internet of Things, Data Analytics and PYTHON Programming. He is having more than 15 years of academic experience.

He delivered brief Introduction of Python programming. He explored basics of PYTHON with practical implementation on **jupyter notebook** platform. Some amazing topics covered by Speaker are:

- What is PYTHON and how it discovered?
- Development of PYTHON.
- How to use PYTHON?
- Application of PYTHON.
- Why PYTHON is used instead of other languages?



The screenshot displays a Microsoft Teams meeting window titled "Introduction to Python Programming". The main content is a Jupyter Notebook with the following text:

```
Introduction  
What is Python ?  
• It a programming Language (Calculator Application , Gmail application)  
• Python is High Level Programming Language ( Programmer Friendly Language , Not Machine Friendly)  
• For Example  
• a=10  
• b= 20  
• c<=30 if a> b else 40  
• print(c)
```

The Jupyter Notebook interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help), a toolbar with icons for file operations and execution, and a "Logout" button. The email address "Email : priyangbhatt@gcet.ac.in" is visible above the content. The Teams interface also shows a "Participants" list on the right side with several names and IDs.



Microsoft Teams

Join conversation

Home Page - Select an event... MBIT Python Programming... Python Programming - MBIT... Meeting of Anna University - Group

localhost:8888/notebooks/MBIT Python Programming.ipynb

jupyter MBIT Python Programming (auto saved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

Run Code

```

3
4

```

Function

```

In [ ]: | | |

```

```

In [ ]: |

```

Prof Priyanshu P. Bhatt

Participants

Share invite

Presenters (2/8)

- 12002040701018
- 12002040701036
- 12002040701040
- 12002040701041
- 12002040701044
- 12002040701052
- 12002040701059
- 12002040701060
- 12002040701089
- 12002040701091

Prof Priyanshu P. Bhatt

12002040701046

12002040701179

12002040701185

04:03 PM 07-08-2021

Microsoft Teams

Presenters (2/8)

12002040701067

12002040701089

12002040701092

12002040701010

12002040701076

Pooja Bhatt

12002040701007

20CE124

12002040701043

12002040701031

12002040701031

12002040701071

12002040701069

20CE1007

20CE1652

12002040701099

12002040701039

12002040701072

12002040701078

12002040701039

12002040701039

12002040701031

12002040701031

12002040701073

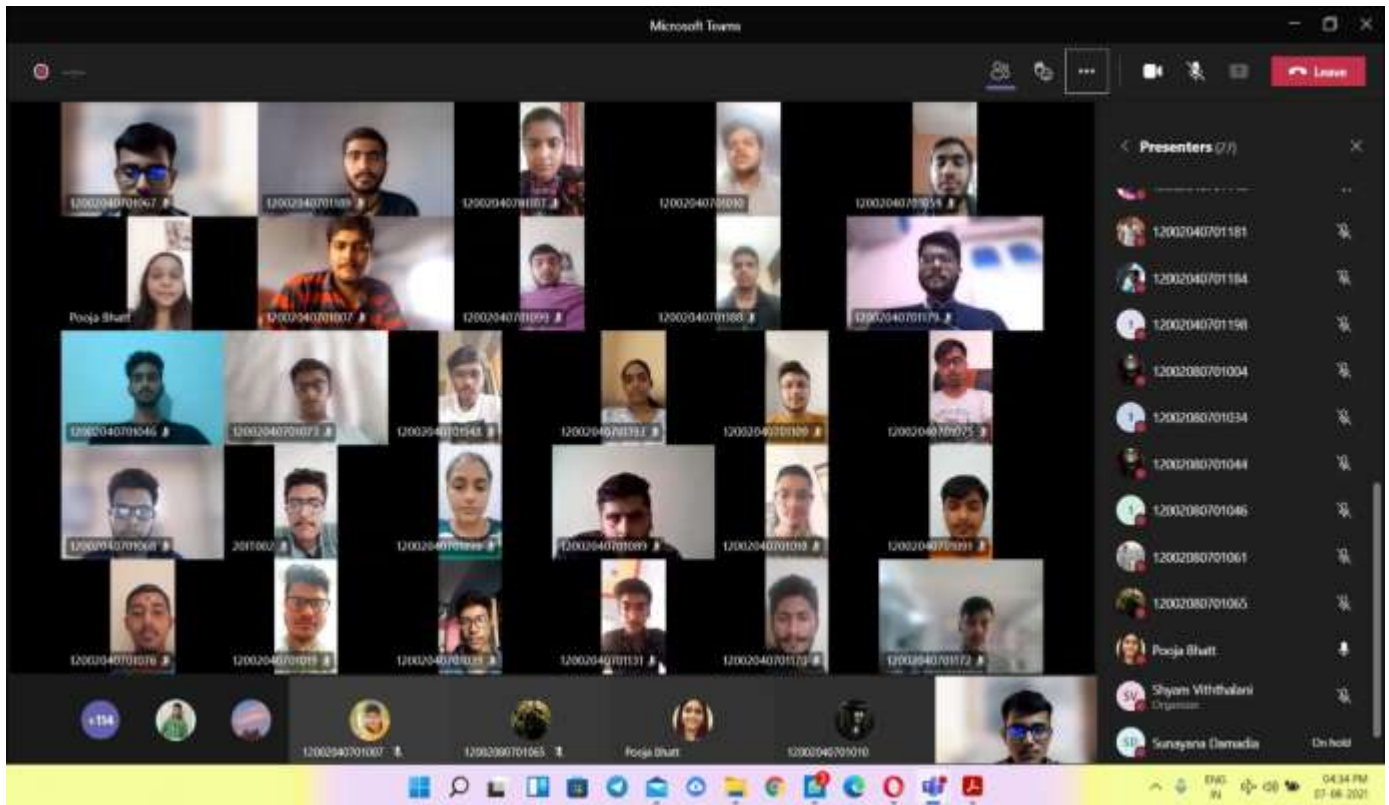
12002040701007

12002040701157

Pooja Bhatt

12002040701010

04:04 PM 07-08-2021



Prof. Pooja Bhatt (CE Dept., MBIT) gave a vote of thanks at the end of event. She also thank Prof. Nirav Raja ,Head of the department of CE & Prof. Hetal chudasama, Head of the department of IT for their constant support and encouragement which always helps us to carry out such event. The Webinar was conducted under the guidance of Prof. Hetal Chudasma, Prof. Pooja Bhatt, Prof. Shyam Vithalani and Prof. Keyur Prajapati. ISTE coordinators Sharma Aeshwary and Patel Vraj kumar had provided background support for successful conduction of this webinar.





Organized Team:

We are thankful to our principal and CVM University for providing such opportunity which provide us a platform to conduct such webinar for the students and gaining knowledge in such pandemic situation. We are also grateful to AICTE-SPICES and CVM University for providing financial support for this webinar.

Quiz:

The Quiz was taken of 10 marks during 4:35 PM to 4:47 PM based on topics delivered during the session of the webinar.

No. of Participant: 145

Feedback:

- Keep doing such type of excellent event. Waiting for an announcement of next event.- **Memon Juned**
- All the sessions are so useful and wonderful. All the topics were explained so well. The expert was very knowledgeable. Especially thanks to the management team of this webinar.- **Padiya keyur**
- The session covered major topics of Python.- **Isha Patel**
- Thank you ISTE team for conducting such a knowledge gathering webinar.- **Adenwala Hussain**
- It's very nicely coordinated webinar. Instructions are clear and precise and coming right on time. No interruption at all even though it was organized on online platform. -**Prajapati Lokesh**