

SKILL DEVELOPMENT CENTRE

Course group

: CISCO

Course Name

: PROGRAMING ESSENTIALS IN PYTHON

Batch code

: GR19CSPY03

Total no. of students : 28

Date of completion : 04.12.19

S.NO	FIRST NAME	LASTNAME	GRIET ID	DEPT	SIGNATURE
1	Abhiram	Remella	18241A05S5	CSE	1
2	AKSHIT	VENGALA	18241A05C0	CSE III	3-1-20 V OVCIST
3	Harika	Konda	18241A0587	CSE	V. AKShiz-1-20
4	Kiran	Kante	18241A0585	CSE	K. Hanika 6-1-20
5	Krishnam Naidu	S	18241A05X0	CSE	B112020
6	Manish	Manchala	18241A0593	CSE	S. Krishna 9-0
7	Omprakash	Narayana	18241A0575	CSE	m.manish 3-1-200
8	Raj Karan Potluri	Potluri	18241A05A4	CSE	8-1-20
9	Sai Sravya	Thumati	18241A05H2	CSE	Rojkey & (1)
10	Sai Tharun	Vemula	19245A0509	CSE	2 = 1-20
11	Sandhya	Reyya	18241a05g7	CSE	er 16000 07/1/202
12	SHAIK	Shammimoon	18241A05B0	CSE	Sant 3-1-20
13	Sree Sandhya	Nune	18241D5815		July 9-1-20
14	SRI LAKSHMI	KATARI		CSE	NS. Sandhya9-
15	VARDINI Akash		18241A05K8	CSE	Ø1 V= 6-1-20
		Velagala	18241A0557	CSE	Clark
16	Divya	Vasara	19245A0531	CSE	7,
17	KARTHIK MANIKANTA	THADIGOPPULA	18241A05B6	CSE	T. Kartlik 3
18	Komala	Chimata	18241d5803	CSE	, Learned C 2
9	Lokeish Sae Ram	Vuppu	18241A05B8	CSE	Lakeich 3-
20	nikhil	mitlamalla	18241A05Q6	CSE	11:Khil -8
21	Raghavendar	Gudipati	18241A05D7	CSE	Ranavinde - 9

22	Ravi Teja	Dasari	19245A0510	CSE	Raviles
23	Sai Sriharsha Santosh	Vantipalli	18241A05N3	CSE	07/01/202
24	Saipratheeka	Kaluvala	18241A0517	CSE	03/01/2020
25	DADU SHARIEF	SHAIK	18241A05G8	CSE	03/01/2020, For
26	Shyam Kumar	Karuturi	18241A05K6	CSE	10101120E0 WD311
27	Sreeja	Kompelly	18241A0522	CSE	03/01/2020 Sree
28	Vishnu	Reddy	18241A0584	CSE	03/01/2020, Srle)

Instructor

Dr.G.S.Bapi Raju Prof, Dept. of CSE



OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure:
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Sai Sriharsha Santosh Vantipalli	
Student	
Gokaraju Rangaraju Institute of Engineering and Tec	:hnology
Academy Name	
India	14 Dec 2019
Location .	Date
Dr. SRINIVASA BAPIRAJU GADIRAJU	Instructor Signature
	www.netacad.com.l.www.nythoninstitute.or



OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment:
- · the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Shyam Kumar Karuturi	
Student	
Gokaraju Rangaraju Institute of Engineering and Tec Academy Name	hnology
India	30 Sep 2019
Location	Date
Dr. SRINIVASA BAPIRAJU GADIRAJU	
Instructor	Instructo
	www.netacad.com www.pythoninstitute.org



OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- . the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Upendar Reddy		
Student		
Gokaraju Rangaraju Institute of Engineering and Tec	chnology	
Academy Name		
India	30 Dec 2019	
ocation	Date	
or. SRINIVASA BAPIRAJU GADIRAJU		
structor	Instructor Signature	
	•	www.netacad.com www.pythoninstitute.org