

### REPORT ON INFOSYS CAMPUS CONNECT ON PYTHON

Date: 20/08/19

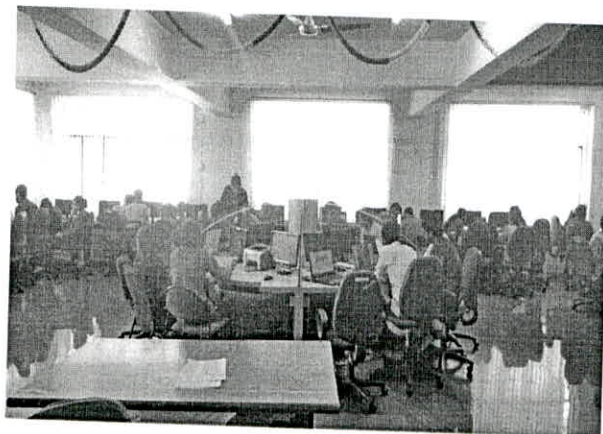
Python is an interpreted, high-level, general-purpose programming language. Created by Guido van Rossum and first released in 1991, Python's design philosophy emphasizes code readability with its notable use of significant whitespace. Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically typed and garbage-collected. It supports multiple programming paradigms, including procedural, object-oriented, and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python was conceived in the late 1980s as a successor to the ABC language. Python 2.0, released in 2000, introduced features like list comprehensions and a garbage collection system capable of collecting reference cycles. Python 3.0, released in 2008, was a major revision of the language that is not completely backward-compatible, and much Python 2 code does not run unmodified on Python 3.

The Infosys Campus Connect covers the following Topics

1. Data Types
2. Function
3. Conditional Statement
4. Looping Statement
5. List
6. Dictionaries


It happened under MOU activity between SCE and Infosys and totally 100 students participated in this course.

### PHOTOS OF THE INFOSYS CAMPUS CONNECT ON PYTHON



Students Executing the ML Code

  
Principal  
Sapthagiri College of Engineering  
Chikkasandra, Hesaraghatta Road  
Bangalore-560 057

  
HOD  
For  
Professor & Head of the Department  
Computer Science Engineering  
Sapthagiri College of Engineering  
Bangalore-57



## Student Enrollment

DC	1
College	197
Batch	2019-197-02

Name	Infosys Selected	Semester	Branch	Email
Abhinetra Kumar	NO	SEM-6	CS/IT	abhinetrakumar13@gmail.com
Aditya Deep	NO	SEM-6	CS/IT	aditya7deep@gmail.com
Chaitanya Anand	NO	SEM-6	CS/IT	chaitanyaand83@gmail.com
Chathurya .K	NO	SEM-6	CS/IT	chhathuryasri111@gmail.com
Laxmi Tripathi	NO	SEM-6	CS/IT	tripathilaxmi9450@gmail.com
Anjal D	NO	SEM-6	CS/IT	anjald64@gmail.com
Priya Kumar	NO	SEM-6	CS/IT	pia.kumari950@gmail.com
Unnati Gupta	NO	SEM-6	CS/IT	unnatixlr8@gmail.com
Ashwin Ramesh P	NO	SEM-6	CS/IT	ashwinrameshp@gmail.com
Ashish Gouroji	NO	SEM-6	CS/IT	ashishgouroji@gmail.com
Deepti Dnyaneshwar Gunjal	NO	SEM-6	CS/IT	deeptigunjal27@gmail.com
Divij N	NO	SEM-6	CS/IT	dvjgandhi@gmail.com
Kautilya K Bhat	NO	SEM-6	CS/IT	kautilya.gtr@gmail.com
Harish Babu A	NO	SEM-6	CS/IT	harishhoit@gmail.com
Manjunath S	NO	SEM-6	CS/IT	manju.mj041@gmail.com
Jai Venkata Sai Sri Ram Batchu	NO	SEM-6	CS/IT	sriramsai.batchu@gmail.com
Devanshu Singh	NO	SEM-6	CS/IT	devanshusingh1202@gmail.com
Kumar Abhijeet	NO	SEM-6	CS/IT	abhijeetsinhafrnd@gmail.com
Abhinav Anand	NO	SEM-6	CS/IT	singhabhi1818@gmail.com
Amir Ali Rangawala	NO	SEM-6	CS/IT	amiralirang98@gmail.com
Salil Sankritya	NO	SEM-6	CS/IT	salilsankritya@gmail.com
Bindhu M V	NO	SEM-6	CS/IT	bindhumv1398@gmail.com
Divya	NO	SEM-6	CS/IT	divya30997@gmail.com
Anagha R	NO	SEM-6	CS/IT	anagha5876@gmail.com
Keerthana G	NO	SEM-6	CS/IT	keerthanagowda94@gmail.com
Chaitra V	NO	SEM-6	CS/IT	chaitra.venkatesh27@gmail.com
Harshita P	NO	SEM-6	CS/IT	harshitapapanna007@gmail.com
Harisha N	NO	SEM-6	CS/IT	harisha266.n@gmail.com
Anjana R	NO	SEM-6	CS/IT	anjuravinov16@gmail.com
Bindushree G L	NO	SEM-6	CS/IT	bindushree1516@gmail.com
Chitra G	NO	SEM-6	CS/IT	chitra1197rc@gmail.com
Madhura K	NO	SEM-6	CS/IT	mads24498@gmail.com
Monica M	NO	SEM-6	CS/IT	monicamaladri27@gmail.com
Shwetha R	NO	SEM-6	CS/IT	shwethaprami255@gmail.com
Kavya C	NO	SEM-6	CS/IT	kavyakavitha1234@gmail.com
Ananya R	NO	SEM-6	CS/IT	ananyaravindranath140@gmail.com
Aishwarya S	NO	SEM-6	CS/IT	aishwarya1531999@gmail.com
Jayanth G	NO	SEM-6	CS/IT	jayanth81067@gmail.com
Jayanth K N	NO	SEM-6	CS/IT	jayanth.narasimhan@gmail.com
Darshan V D	NO	SEM-6	CS/IT	darshanvd13197@gmail.com
Adarsh R M	NO	SEM-6	CS/IT	adarshmohana1999@gmail.com
Amul L K	NO	SEM-6	CS/IT	amulkathare15@gmail.com
Balaji Janardhan	NO	SEM-6	CS/IT	balajijanardhan1999@gmail.com
Bharath G N	NO	SEM-6	CS/IT	bharathgn.alvas@gmail.com
Bharath Kumar G	NO	SEM-6	CS/IT	kumarbharath525@gmail.com
Jagadish J	NO	SEM-6	CS/IT	Jagadish0746@gmail.com
Chethan Kumar G	NO	SEM-6	CS/IT	chethanchetu797@gmail.com
Hemanth Kumar G R	NO	SEM-6	CS/IT	hemanthkumargr11@gmail.com
Harshitha BH	NO	SEM-6	CS/IT	harshuharsh25@gmail.com
Bhavya V	NO	SEM-6	CS/IT	bhavyav0199@gmail.com

Principal

Sapthagiri College of Engineering  
Chikkabandura, Hosur, Karnataka  
Bangalore - 560022



DC	1
College	197
Batch	2019-197-02

Sapthagiri College of Engineering  
Pulkaancha, Hosanghata Rd.  
Bangalore-560 082

## *Certificate of Completion*

This is to certify that

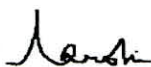
**HARISH BABU A**

(Roll No. **1SG16CS034**) has successfully completed the

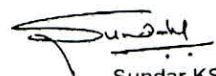
### **Foundation Program**

under the aegis of the Infosys Campus Connect Program at

***Sapthagiri College of Engineering***



Thirumala Arohi  
Vice President & Head - Education, Training & Assessment,  
Infosys Limited



Sundar KS  
Associate Vice President, & Head - Campus Connect,  
Education, Training & Assessment, Infosys Limited



Principal  
Sapthagiri College of Engineering  
Chikkasandra, Hesaraghatta Road  
Bangalore-560 057



Date: 16/08/18

### REPORT ON INFOSYS CAMPUS CONNECT ON PYTHON

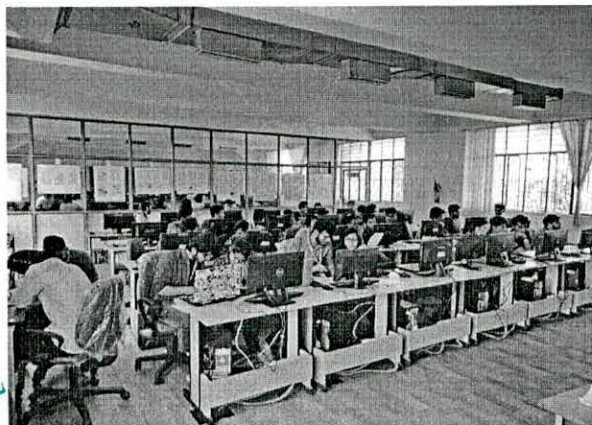
Python is an interpreted, high-level, general-purpose programming language. Created by Guido van Rossum and first released in 1991, Python's design philosophy emphasizes code readability with its notable use of significant whitespace. Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically typed and garbage-collected. It supports multiple programming paradigms, including procedural, object-oriented, and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. Python was conceived in the late 1980s as a successor to the ABC language. Python 2.0, released in 2000, introduced features like list comprehensions and a garbage collection system capable of collecting reference cycles. Python 3.0, released in 2008, was a major revision of the language that is not completely backward-compatible, and much Python 2 code does not run unmodified on Python 3.

The Infosys Campus Connect covers the following Topics


1. Data Types
2. Function
3. Conditional Statement
4. Looping Statement
5. List
6. Dictionary

It happened under MOU activity between SCE and Infosys and totally 25 students participated in this course.

### PHOTOS OF THE INFOSYS CAMPUS CONNECT ON PYTHON



  
Principal  
Sapthagiri College of Engineering  
Chikkasandra, Hesaraghatta Road  
Bangalore- 560 057

  
For HOD  
Professor & Head of the Department  
Computer Science Engineering  
Sapthagiri College of Engineering  
Bangalore-57

username	password	firstname	lastname
<<USN>>	<<Leave it blank>>	<<Name>>	<<Leave it blank>>
1SG15CS070		Pragathi	M P
1SG15CS077		RAJESHWARI	S
1SG15CS082		RASHMI	R V
1SG15CS073		PRATHIK KUMAR SHARMA	
1SG16CS404		Deepak	N
1SG15CS068		POOJA	H R
1SG15CS076		RACHEL BRITTO	
1SG15CS090		ROSHAN	S OLATY
1SG15CS080		R RASHIKA	
1SG15CS113		SUSHMA	D
1SG15CS027		Ganesh bhat	
1SG14CS105		SHUBAM CHAUHAN	
1SG15CS011		Anusha kamath	
1SG15CS004		Abhishek Varma	
1SG15CS051		Meghana	M KALYAN
1SG15CS012		Ashwini	N
1SG15CS002		Abhijeet v	madalgi
1SG15CS017		Bhumika	B R
1SG15CS026		Dylan saldanha	
1SG15CS104		SNEHA MALAV	
1SG15CS072		PRASHANT YADAV	
1SG16CS416		SHARATH C	
1SG15CS098		SHARATH CHANDRA	E S
1SG15CS078		RAMYA R	
1SG15CS121		VARSHA	M B

  
 Principal  
 Sapthagiri College of Engineering  
 Chikkasandra, Hesarghatta Road  
 Bangalore-560 057



# Certificate of Completion

This is to certify that


**SUSHMA D**

(Roll No. **1SG15CS113**) has successfully completed the

**Foundation Program**

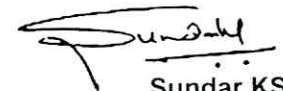
under the aegis of the Infosys Campus Connect Program at

**Sapthagiri College of Engineering**



Thirumala Arohi  
Vice President & Head - Education, Training & Assessment,  
Infosys Limited

Principal  
Sapthagiri College of Engineering  
Chikkasandra, Hesaraghatta Road  
Bangalore- 560 057



Sundar KS  
Associate Vice President, & Head – Campus Connect,  
Education, Training & Assessment, Infosys Limited