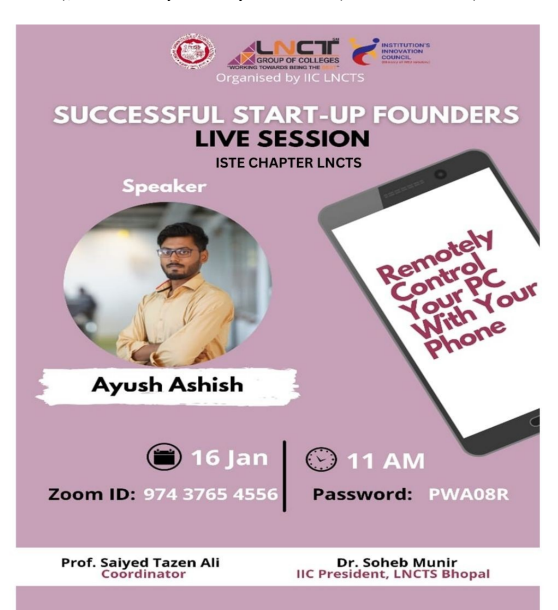


Kalchuri Nagar, Raisen Road, P.O- Kolua, Bhopal - 462022 (M.P)

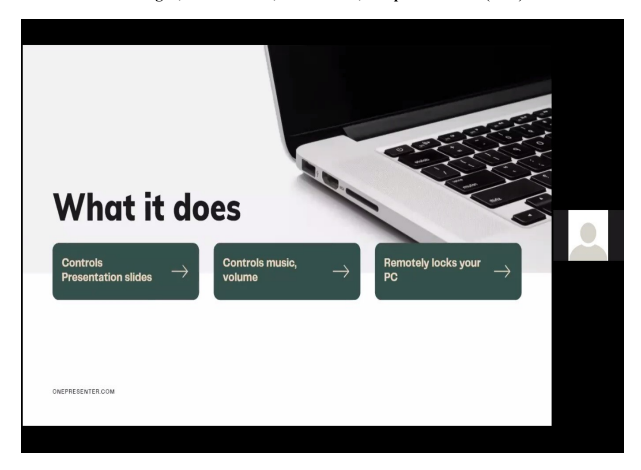
Department of Electronics and Communication Engineering LNCTSBhopal

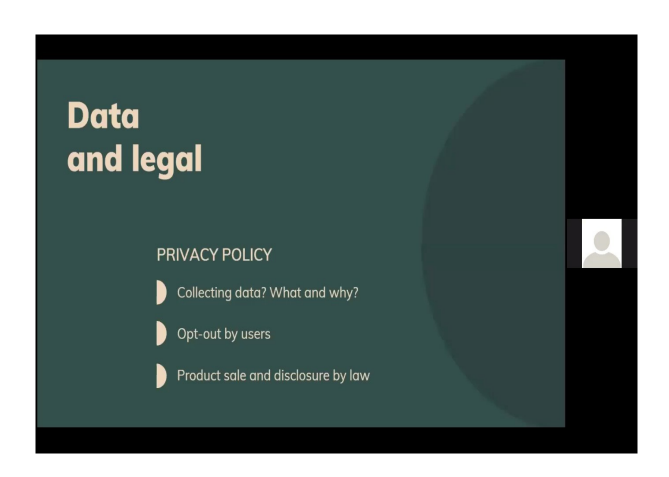
Publicity Report of January 2021

• An Online Interactive session organised by Department of EC LNCTS on "Successful Startup Founders" by Mr. Ayush Ashish, "Alumni of LNCTS EC Branch 2020 passed out batch" on Monday 16-01-2021 from11:00AM to 12:00PM) for the students of EC 3rd semester LNCTS Students. The session was too Interactive, Informative and interesting for students which deals with How to become a successful Entrepreneur and how to get opportunities by smartly investing the money. The session was delivered successfully under the guidance of Dr. Soheb Munir (HOD EC LNCTS), Coordinated by Prof. Saiyed Tazen Ali (Assistant Professor).

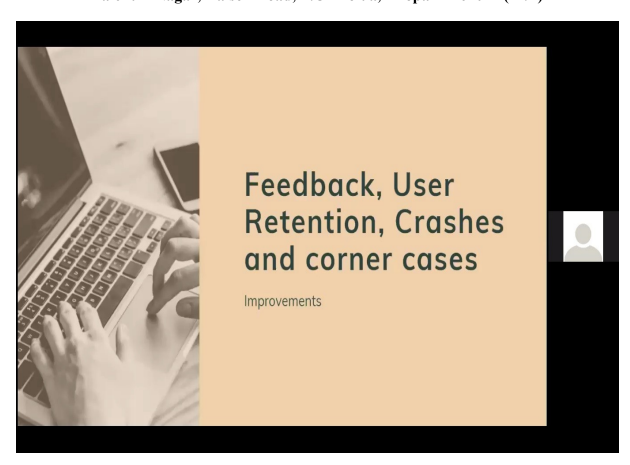


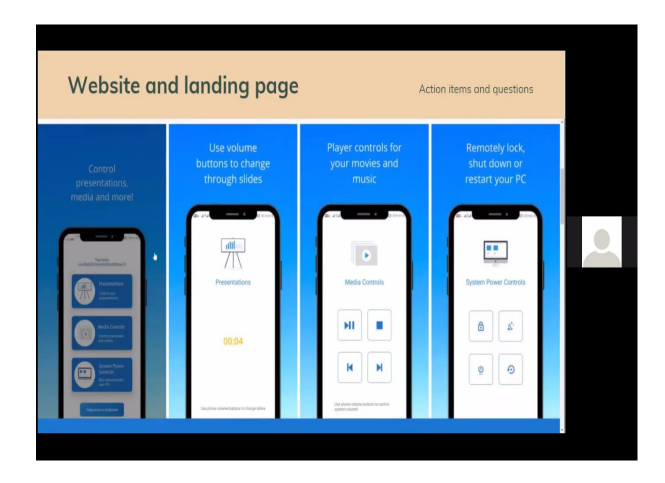














Kalchuri Nagar, Raisen Road, P.O- Kolua, Bhopal - 462022 (M.P)

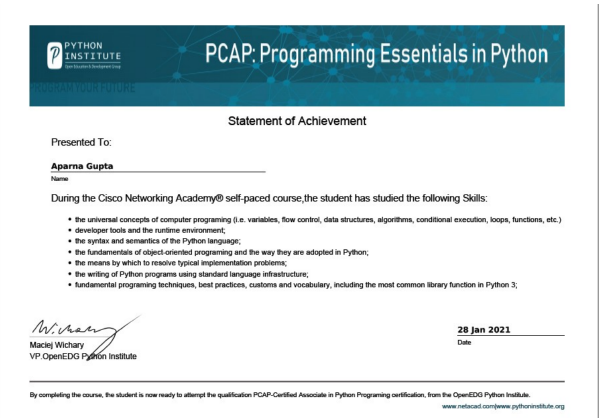
• One week FDP on "Python" is organized by CS Deptt. LNCT Group of Colleges from 20/01/2021 to 27/01/2021at 09:00 AM to 11:00AM. Faculties including HOD's from different colleges (LNCT Group) and different branch have been participated actively. The FDP was too informative, Interesting and joyful for every participant. FDP was very helpful to learn about the basics of Python with the help of their Syntaxes, Programs, Python IDLE platform, Google Colab, SQL for practice etc. Faculties of EC LNCTS got certified by CISCO after qualifying the different Modules under FDP duration.







Kalchuri Nagar, Raisen Road, P.O- Kolua, Bhopal - 462022 (M.P)





Statement of Achievement

Sanket Choudhary	
Name	

During the Cisco Networking Academy® self-paced course,the student has studied the following Skills:

- the universal concepts of computer programing (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programing 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 programing techniques, best practices, customs and vocabulary, including the most common library function in Python 3;

M. Vr. Maciej Wichary
VP. OpenEDG Python Institute

28 Jan 2021

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

www.netacad.com/www.pythoninstitute.org



Kalchuri Nagar, Raisen Road, P.O- Kolua, Bhopal - 462022 (M.P)



PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:		
Rahul Sharma		
Name -		

During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:

- the universal concepts of computer programing (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools and the runtime environment;
- . the syntax and semantics of the Python language:
- the fundamentals of object-oriented programing 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 programing techniques, best practices, customs and vocabulary, including the most common library function in Python 3;

Winen Maciej Wichary VP.OpenEDG Patron Institute

29 Jan 2021

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



PCAP: Programming Essentials in Python

Statement of Achievement

Soheb Munir	
-------------	--

During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:

- the universal concepts of computer programing (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools and the runtime environment;
- · the syntax and semantics of the Python language;
- the fundamentals of object-oriented programing 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 programing techniques, best practices, customs and vocabulary, including the most common library function in Python 3;

Winen Maciej Wichary VP.OpenEDG Python Institute

29 Jan 2021

Date



Kalchuri Nagar, Raisen Road, P.O- Kolua, Bhopal - 462022 (M.P)



Name

During the Cisco Networking Academy® self-paced course,the student has studied the following Skills:

- the universal concepts of computer programing (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools and the runtime environment;

Niketan mishra

- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programing 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 programing techniques, best practices, customs and vocabulary, including the most common library function in Python 3;

Maciej Wichary

VP.OpenEDG Python Institute

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

www.netacad.com/www.pythoninstitute.org



PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:	
Daileadas Cissab	
Rajendra Singh	

During the Cisco Networking Academy® self-paced course,the student has studied the following Skills:

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

Maciej Wichary VP.OpenEDG Python Institute

29 Jan 2021

Date



Kalchuri Nagar, Raisen Road, P.O- Kolua, Bhopal - 462022 (M.P)

• International Conference on "Soft computing techniques & Communication Engineering" is organised by Department of EC, CSE & IT of LNCT Group of Colleges from 29-01-2021 to 30-01-2021. Inaugural Ceremony is organised in LNCT Group under the Guest of Honour "Mr. Sunil Kumar- Vice Chancellor RGPV University", Respected Management, OSD's, Principals, HOD's, Faculties of LNCT Group and participants outside from the LNCT Group.









