

Webinar on DJANGO Web Development

A webinar was organized at **Shri Ramswaroop Memorial University**, Barabanki on 16th May 2020 from 4:00pm - 5:30pm through virtual mode. The topic of the webinar was DJANGO Web Development and webinar was conducted by Department of Computer Science and Engineering with the aim to develop curiosity in Engineering and Technology among the youth students and Faculty members of the state.

The webinar was conducted in two sessions starting with Introduction to DJANGO followed by discussion and Question/ Answer session.

The speaker of the session was Mr. Amit Singh currently working as senior technical trainer & developer at Cetpa InfoTech Pvt Ltd, Lucknow, and Uttar Pradesh. CETPA Infotech Pvt. Ltd. a company incorporated under the Companies Act, 1956. Is dedicated towards research & development and providing technical education in the various cutting edge technologies. Mr.Amit Singh started the session with basic introduction of PYTHON Programming which is the basic building block for DJANGO Web Development later he flash light on topics like Django templates, Django forms, Django Admin Customization, ORM & REST API. He explained the main goal of the Django framework is to allow developers to focus on components of the application that are new instead of spending time on already developed components. The program was concluded after Dr. Taskeen Zaidi, Officiating Head, Department of Computer Science and Engineering thanked the speaker for their enriching talk. More than 530 students and teachers from various organizations participated in the webinar and the session hosted by Er. Neeraj Kumar. He also thanked one and all who contributed by any means in making the event a great success.

Images-:



Er. Amit Kumar Singh

**Senior Technical Trainer
&
Developer**

Cetpa Infotech Pvt Ltd


Registration
The participants may register through provided google form.
Google Form:
<https://forms.gle/guv4nJcAxwApFA4m7>
Registration will be based on First Come First Serve
eCertificate will be provided to attendee.

Total Numbers of Participants = 250
Mode of Conduction : Google Meet
Google meeting link will be shared through email

Organizing Committee
Er. Anupam Singh
Er. Vishal Bhatt
Er. Kanchan Pandey
Er. Nitin Goel
Er. Neelesh Mishra

Student Coordinators
Mr. Syed Alhmd Husain Kazmi
Mr. Ishu Mishra
Mr. Saad Abassi
Ms. Antra singh
Mr. Jalaj Aggarwal
Ms. Muskan Budhreja
Mr. Abhishek Singh
Mr. Rajat Saxena


Key Speaker



Mr. Amit Singh (Senior Trainer at Cetpa Infotech Pvt. Ltd.) will be enlightening us with his presence about web designing using various programming languages. He has 9 years of experience in this stream!!


Department of Computer Science and Engineering

Department of Computer Science and Engineering is an integral part of Institute of Technology. The objective of the department is to impart quality education in the field of Computer Science and Engineering. The department promotes quality research and innovation in engineering and technology for meeting challenges and to transform students to be competent professionals.



SHRI RAMSWAROOP MEMORIAL UNIVERSITY

National Webinar
On
(Web Development)
16 May, 2020
Time : 04:00 PM - 05:00 PM



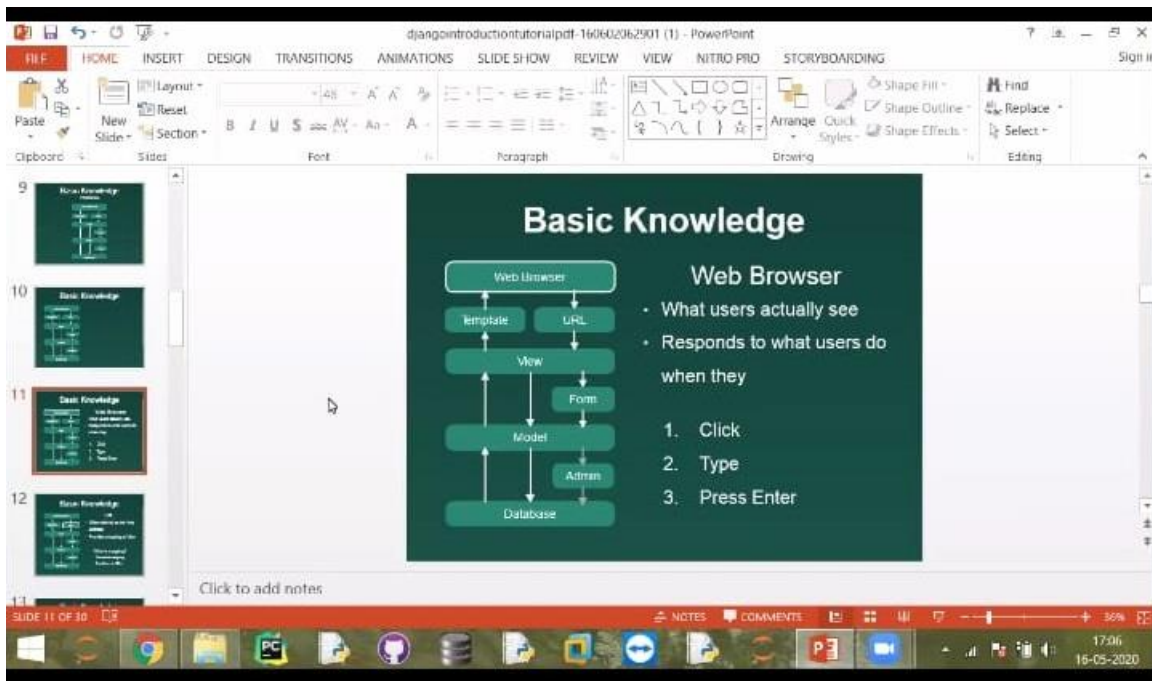
Organized By
Department of Computer Science & Engineering

Chief Patron
Mr. Pankaj Agarwal, Chancellor
Mrs. Pooja Agarwal, Pro-Chancellor

Patron
Prof. (Dr.) A.K. Singh, Vice Chancellor
Prof.(Dr.) Ajay Prakash, Pro-Vice Chancellor

Chairman
Prof.(Dr.) Niraj Gupta, Director, IoT

Faculty Coordinators
Dr. Taskeen Zaidi
Er. Neeta Bhushal Sharma
Er. Neelesh Mishra



The screenshot shows a PowerPoint slide titled "Basic Knowledge" with a flowchart illustrating the interaction between a user and a web browser. The flowchart consists of the following components and their interactions:

- Web User** (top box) sends a **Request** to the **Web Browser**.
- The **Web Browser** contains **template** and **URL**.
- The **Web Browser** sends a **View** to the **Model**.
- The **Model** sends a **Form** back to the **Web Browser**.
- The **Web Browser** sends a **Request** to the **Database**.
- The **Database** sends a **Response** back to the **Web Browser**.
- The **Web Browser** sends a **Response** back to the **Web User**.

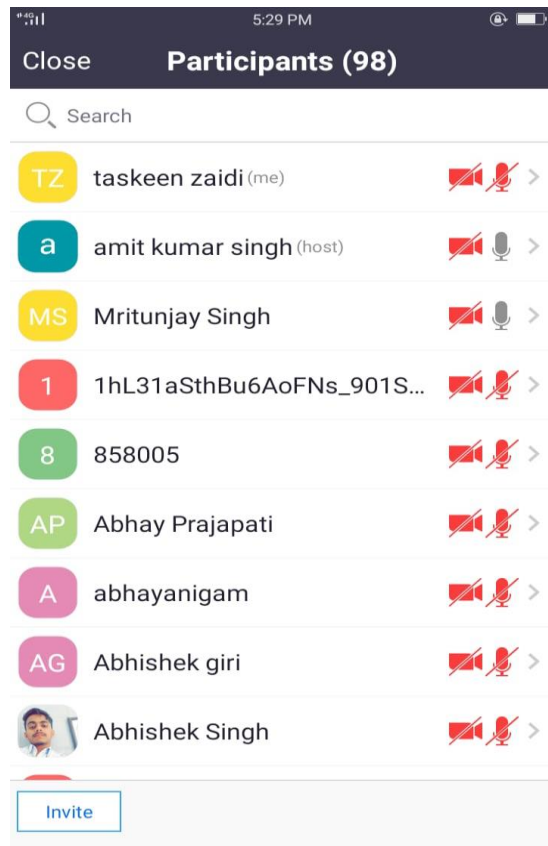
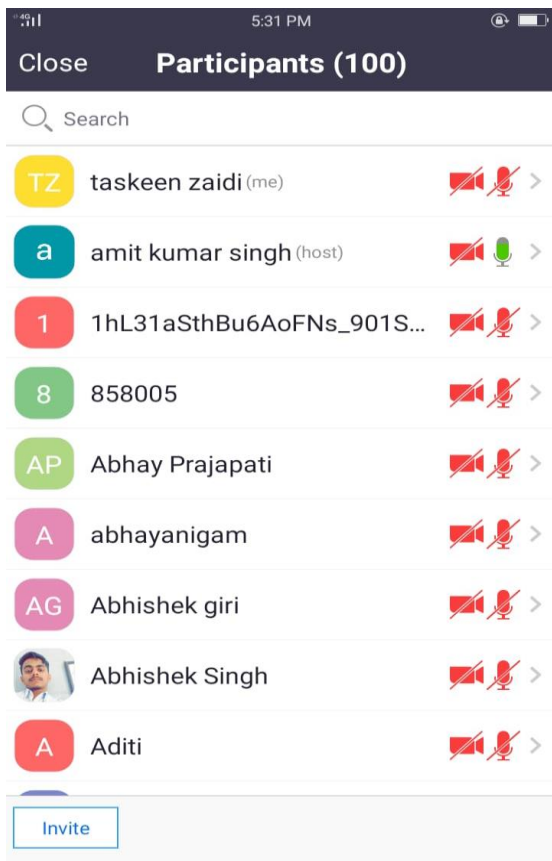
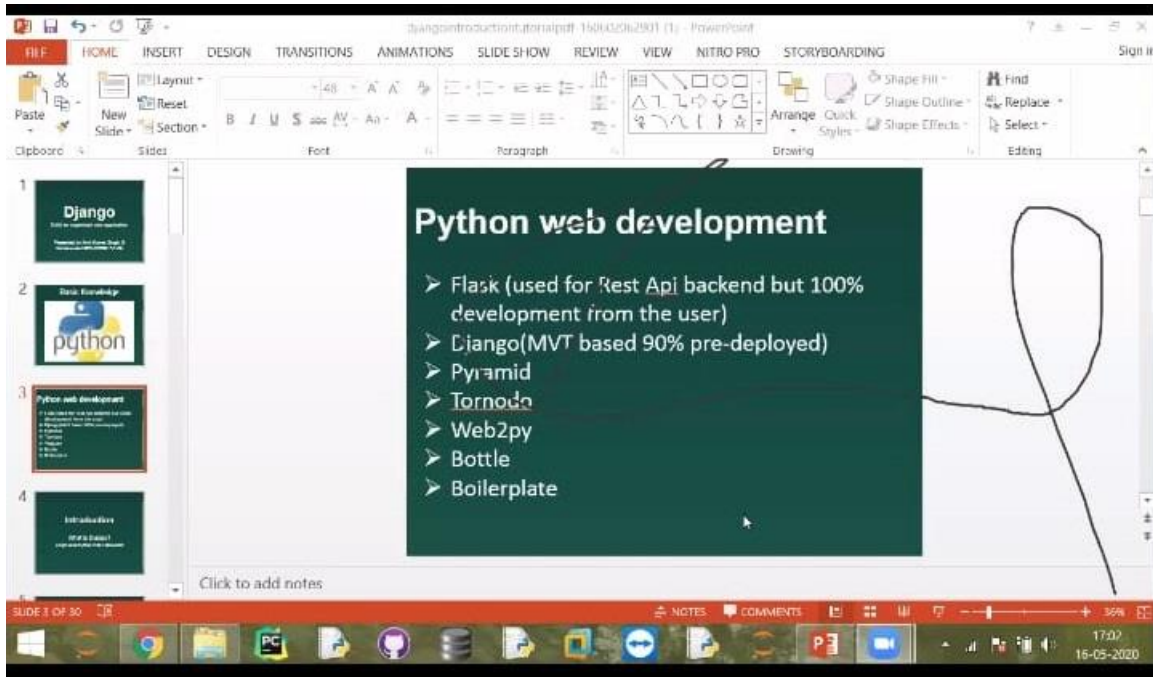
Text on the right side of the slide:

Web Browser

- What users actually see
- Responds to what users do when they

1. Click
2. Type
3. Press Enter

The slide is part of a presentation titled "django introduction tutorial.pdf" and is slide 11 of 38. The system tray shows the date as 16-05-2020 and the time as 17:06.



Close

Participants (95)

Search

TZ taskeen zaidi (me) >

a amit kumar singh (host) >

1 1hL31aStHbu6AoFNs_901S... >

8 858005 >

A abhayanigam >

AG Abhishek giri >

Abhishek Singh >

A Aditi >

AA Aditya Agrawal >

[Invite](#)