

Sarvajanik Education Society

Sarvajanik College of Engineering & Technology, Surat.

Masters in Computer Applications Department

Date: 15th October 2020

Report of Webinar on "Django Framework for Web Application Development"



Sarvajanik College of Engineering and Technology

Masters in Computer Applications Department organizes a webinar on

Django Framework for Web Application Development



MR. JATIN DUDHAT GEO, IBL Infotech Alumni, MCA, SCET



MR. GANESH SALI
Technical leader of Python team/
Python Django Developer, IBL Infotech

Faculty Co-ordinators : Prof. Prashant Keswani & Prof. Rashmi Chouhan

Date: 20th August 2020, Thursday Time: 1:30 PM to 3:30 PM Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design. Django makes it easier to build better Web apps more quickly and with less code. The main objective of this talk was to give a kick start to Third Year MCA students for their project work that they have to do as part of the curriculum under subject Software Project - III, 4659304. The details of the webinar organized are as below:

Speaker:	Mr. Ganesh Sali
Designation:	Lead Developer, IBL Infotech
Date & Time:	20 th August, 2020 1:30 PM to 3:30 PM
Venue:	Online (Google Meet)
Targeted Audience:	Third year MCA Students and Faculty Members from MCA Dept.
Coordinated By:	Prof. Prashant Keswani and Prof. Rashmi Chouhan
Participants:	60+ students and MCA Department Faculty Members

The session started with introduction of Mr. Ganesh Sali by Prof. Prashant Keswani

Mr. Ganesh covered various aspects of Django Framework

- What is Django Framework?
- Help with Installation process
- Creating a simple application
- Inserting data in the database
- Modification and Deletion in the database
- Fetching data from the database
- Technical QA session

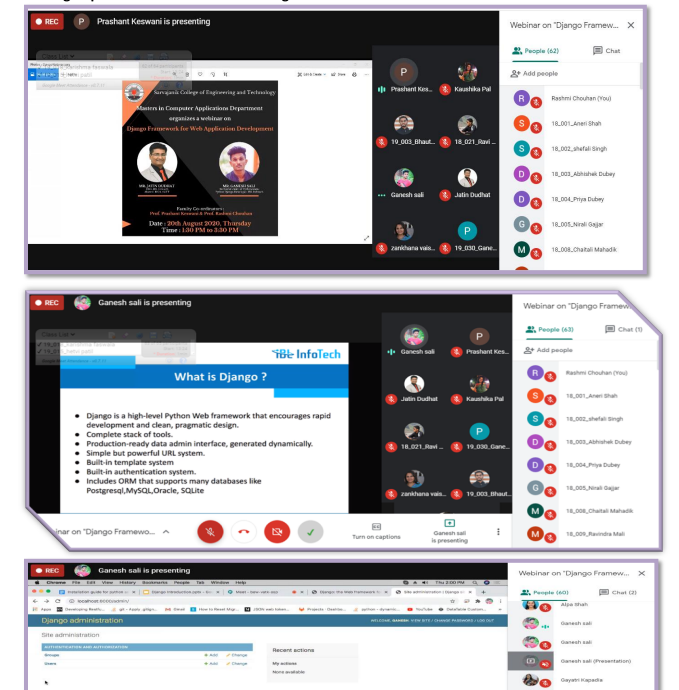
Mr. Jatin Dudhat, CEO, IBL Infotech and SCET MCA Alumnus, also shared his views with the students. He explained the students the importance of facing errors and trying to solve them which will give them in-depth knowledge of anything that they are learning. He also suggested that not everything can be learned in classrooms with new technologies being launched at a very rapid pace.

Towards the end of the session, the students were able to create simple application using Django Framework as a part of assignment. After the session was completed, Mr. Nimesh Nair presented a Vote of Thanks by following the tradition of SCET.

We express our thanks to **Prof. Kaushika Pal**, Head, MCA Department to motivate us for conducting such webinars. We would also like to thank Dr. Hiren Patel, Principal, SCET, Faculty of Engineering for providing such conducive environment and Shri Bhaskar Cheruku for helping with the process.

Some glimpses of enthusiasm for learning in students are shared below:

1



Report compiled by Prof. Prashant Keswani and Prof. Rashmi Chouhan (Faculty Coordinators)

M

Janak Talaviya Janak Talaviya S Jatin Dudhat Jayana Ahuja

Kaushika Pal Prashant Keswani

zankhana vaishnav