Last date for Registration:

• June 14, 2019

Confirmation of Registration:

• June 17, 2019

- Any student having a sound IT background
- Delegates from IT Industry
- Research Scholars
- Academicians having a relevant background

Beneficiary	IEEE Member	Non-IEEE Member
Student	₹500	₹700
Academician	₹700	₹900
Industrialist	₹900	₹1100

The charges include:

• Welcome kit

Breakfast

• Registration kit

• Lunch

Course fees

• High Tea

All other charges are to be borne by the participants.



HOW TO REGISTER?



HTTP://www.socet.edu.in/STTP/MEAN2019

MODE OF PAYMENT: CASH / PAYTM Due Date: June 17, 2019.

Note:

- All the short-listed participants shall be notified through E-mail
- Since all the sessions will be hands-on, the participants are required to bring their laptops
- Fees are Non-Refundable
- Accommodation facility may be provided to limited participants, upon request

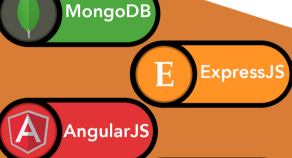








GUJCOST, DST, GOVERNMENT
OF GUJARAT
SPONSORED





June 24, 2019 to June 28, 2019

ORGANIZED BY:

Department of Computer Engineering SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY

Near Bhavik Publications, Opp. Bhagwat Vidyapith, S.G.Highway, Ahmedabad - 382481, Gujarat, India.

In Association with





ABOUT SOGI

Silver Oak Group of Institutes comprises of Silver Oak College of Engg. & Tech. (SOCET) - incepted in 2009 & Aditva Silver Oak Institute of Tech. (ASOIT) - incepted in 2014, located within the corporation limits of Ahmedabad city. Silver Oak group of Institutes is an ISO 9001-2008 certified institute, approved by AICTE and affiliated to Gujarat Technological University. The Institute provides a healthy climate for technical education which paves the way for a brilliant career and prepares students who can stand persistent in a highly competitive global market. Silver Oak College of Engineering and Technology has been ranked 12th in the Western Zone by "THE WEEK". SOCET has received a distinguished honour of getting listed among "20 best institutes of the year 2018" by a very reputed Knowledge Review Magazine.

ABOUT THE DEPARTMENT

Engineering Computer Department, SOCET offers UG as well as PG programme. The department has a strong collaboration with industries and tie-up with leading IT companies across the globe. department has competent and devoted faculty members. Infrastructure includes state-of-the-art laboratories high-speed internet connection and a high-end server setup. The department is committed to inculcate knowledge about latest trends in the world of technology, thus ensuring an overall development of students.

PROGRAMME OBJECTIVES

Change is the only constant and in our ever-changing world of technology, this has been proven time and again. With a arowina demand constant and development, technology is always reinventing itself to provide consumers with better, and sharper products and software tools. This programme covers an overall development of a MEAN Stack Developer. MEAN is an open-source web stack that is mainly used to create cloud-hosted applications. MEAN stack applications are flexible, scalable and extensible, making them the perfect candidate for cloud hosting. The stack includes its own web server so it can be deployed easily, and the database can be scaled on demand to accommodate temporary usage spikes. A MEAN application enters the world optimized to take advantage of all the cost savings and performance improvements of the cloud. The programme is devised to get skilled developers among faculty members in the field of Web Applications.

ADDRESS FOR CORRESPONDENCE

DEPARTMENT OF COMPUTER ENGINEERING

Silver Oak College of Engg. and Tech. Near Bhavik Publications, Opp. Bhagwat Vidyapith, S.G.Highway, Ahmedabad - 382481, Gujarat, India.

FOR ANY QUERIES:

E-mail: events.ce@socet.edu.in Prof. Viren Patel: +91-98242 24482 Prof. Mahipalsinh Zala +91-96871 23400

CHIEF PATRON

Mr. Shital Agrawal Mrs. Poonam Agrawal Mr. Janak Khandwala Mrs. Sweta Khandwala

(PATRON

Dr. Saurin Shah

(Principal, Silver Oak College of Engg. & Tech.)

Dr. Pina Bhatt

(Principal, Aditya Silver Oak Institute of Tech.)

CONVENER

Prof. Satvik Khara

(Head, Dept. of Computer Engineering, SOCET)

ORGANIZING COMMITTEE

Prof. Viren Patel

Prof. Avni Guna

Prof. Bhargav Modi

Prof. Darshil Shah

Prof. Haresh Parmar

Prof. Hemal Patel

Prof. Mahipalsinh Zala

Prof. Himanshu Prajapati

Prof. Mayuresh Kulkarni

Prof. Monali Suthar

Prof. Sunny Rupabhinda

Prof. Yesha Patel









N