#### **CO-ORDINATORS**

Dr. Rekha Ramesh Contact: 9869430961 Email:rekha.ramesh@sakec.ac.in

**Dr. Manimala Mahato** Contact: 9967355848 Email: manimala.mahato@sakec.ac.in

## REGISTRATION

**Ms. Deepshikha Chaturvedi** Contact: 9833507773 Email:deepshikha.chaturvedi@sakec.ac.in

Ms. Vaishali Kosamkar Contact: 9004013795 Email:vaishali.kosamkar@sakec.ac.in

## HOW TO REACH

<b>Nearest Railway Station</b>	:Govandi (Harbour Line)
	Kurla (Central Line)
Nearest Bus Stop	:Deonar Depot
Bus Routes:	
From Navi Mumbai	: 501,502,504,506
From Dadar	: 521, 92, 93,21
From Bandra	: 505,105,355
From Kurla	: 501
From Thane	: 399

### PATRONS

**Shri Keshavjibhai Chhadva** Chairman, Mahavir Education Trust

Shri Navinbhai Shah Managing Trustee

**Shri Mansukhbhai Shah** Trustee & Hon. Joint Secretary

**Dr. Bhavesh Patel** Principal, SAKEC

### ADVISORY COMMITEE

**Dr. S. G. Bhirud** Chairman, BOS of Computer Engineering University of Mumbai

**Dr. M. Sasikumar** Executive Director, CDAC Mumbai

## CONVENOR

**Prof. Uday Bhave** I/c HOD, Computer Engineering Department

## PROGRAM SCHEDULE

**Duration:** 2<sup>nd</sup> January to 8<sup>th</sup> January 2020 **Time:** 9:30 a.m. to 5:00 p.m. **Inauguration:** 2<sup>nd</sup> January 2020 at 09:30 a.m.





ISTE Approved One Week Short Term Training Program

On NATURAL LANGUAGE PROCESSING-NOVICE TO PRO

Sessions Alligned to MU course (DLO8012)

## 2<sup>nd</sup> January to 8<sup>th</sup> January 2020



Organized By Department of Computer Engineering Shah and Anchor Kutchhi Engineering College W.T. Patil Marg, Near Dukes Pepsico Co., Chembur, Mumbai – 400 088

Website: www.shahandanchor.com

#### ABOUT THE INSTITUTE

Shah and Anchor Kutchhi Engineering College (SAKEC) was established in 1985 for the purpose of imparting quality technical education. The college is managed by Mahavir Education Trust. The college is approved by AICTE, New Delhi and Government of Maharashtra, and is affiliated to University of Mumbai. It also has an ISO-9001:2015 certification. It offers under graduate courses in Computer Engineering, Information Technology, Electronics Engineering and Electronics & Telecommunication Engineering.

### ABOUT THE DEPARTMENT

Computer Engineering department was established in 1996. The current intake for UG program is 180. It also offers Post Graduate course. The department is imparting computer engineering knowledge to the students through experienced and skilled faculty and exclusive state of the art computer laboratories. UG Program of the department is re-accreditated from AY 2019-20 for 3 years by National Board of Accreditation (NBA).

### COURSE OBJECTIVES

• To get a thorough understanding of various theoretical and practical aspects of techniques in NLP.

• To facilitate teachers who are involved in teaching NLP course which is first time introduced in Mumbai University BE Curriculum.

• To demonstrate system developed in different application areas of NLP which will help researchers working in this field.

• To build community of teachers under Mumbai university working in the field of NLP.

# Subject orientation will be conducted on behalf of Mumbai University on the last day of STTP (8<sup>th</sup> January, 2020).

#### **COURSE CONTENTS**

This workshop will cover wide range of topics from basic to advance in NLP. It primarily focuses on hands-on practical sessions in Python and other relevant tools that will assist in conduction of NLP course. It also aims to facilitate demonstration of systems developed in different application areas of NLP such as.

- Machine Translation
- Information Extraction
- Named Entity Recognition
- Question Answering systems
- Sentiment Analysis, etc.

The participants will get exposure to the research work that is taking place in the field of core NLP in IIT Bombay as some of the research scholars from IIT Bombay are exhibiting their research work in this STTP. This will greatly benefit the participants who are desirous of taking up research work in this newly emerging discipline.

#### **RESOURCE PERSONS**

**Dr. M Sasikumar** Executive,Director, CDAC Mumbai

**Dr. Biplab Banerjee** Faculty, IIT Bombay

**Dr. Ramkumar Rajendran** Faculty, IIT Bombay

Mr. Prakash Pimpale Principal Technical Officer, CDAC Mumbai

Mr. J A Gokhale Director, Intellysys Application Solution Pvt. Ltd

Mr. Basant Joshi Data Scientist, Pelican.ai

Mr. Girish Kumar Ponkia Research Scholar, IIT Bombay

Mr. Vikash Kumar Blockology EduTech Pvt. Ltd. Mrs. Sharvari Govilkar HoD (Comp), Pillai College of Engineering, Panvel Mrs. Manasi Kulkarni Research Scholar, IIT Bombay

### **REGISTRATION FORM**

http://www.shahandanchor.com/ce/NLP/registration.php

For details, scan the following QR code:



## **PAYMENT DETAILS:**

Account details for Online Payment: Account Name: CSI SAKEC Account No.: 8678101300391 IFSC Code: CNRB0000229 Branch: SAKEC Extension Branch

DD/Cheque should be drawn in favour of "CSI SAKEC", Payable at Mumbai.

## **REGISTRATION FEES**

#### **Faculty/ Industry Candidates:**

ISTE Member:INR 2800Non ISTE Member:INR 3200(Inclusive of course material, Refreshment and Lunch)

UG and PG Students: INR 1000 (Inclusive of course material, Refreshment)