



## Sandip Institute of Technology and Research Center (SITRC)

the top engineering colleges in Nashik, Maharashtra is
established in 2008 and is approved by All India Council for
Technical Education, New Delhi Government of India and
affiliated to Savitribai Phule University of Pune. The Institute is
an ISO 9001:2008 Certified which provides uncompromising
quality infrastructure

(Faculty & facilities simply world class).





On visiting the Campus, one is struck by the aesthetic and elegant buildings, splendid lawns, spacious sports grounds and lush green environment conducive for the teaching-learning process. The Campus boasts of in-house facilities like state-of-the-art labs, spacious classrooms (with Audio-Video teaching aids), etc to cater to all necessities of the student and the staff, ultra-modern hostel facilities with beautiful surroundings.

225 Acres of Campus is about 12 km away from Nashik city.
SITRC has an ambiance that stimulates intellectual thinking and academic proceedings.





HERE COMES THE APEX20. FOR STUDENTS BY STUDENTS, TO EXPLORE THE ARTS AND TALENTS BESIDES EVERY STUDENT. LET THE JOURNEY BEGIN WITH A SIMPLE REGISTRATION AT

HTTPS://APEX-SITRC.WEB.APP

The Sandipins are eagerly waiting to welcome the technophiles from all over Maharashtra to the magnificent campus of Sandip Foundation Nashik in First Week of Feb 2020.

WELCOME ALL!!

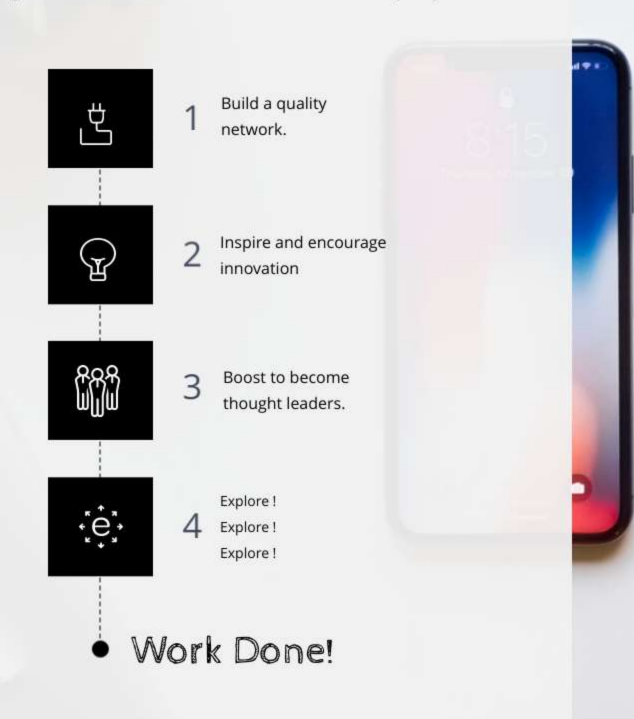
## What, When & Why Apex 20?

There is one thing that is constant and that is change and so to invigorate the youth with the upcoming trends in science and technology Computer Department of Sandip Institute Research And Technology have come up with a Mega event "Apex 20".

Technology has advanced almost to the peak. It improves the quality of lives of human beings and helps ease the burden of human in every work field. Technology has shortened the distance between people around the world.

## Vision

Motto of Apex 20 is to hunt for technophiles/techies of different domain and to bring together smart and like-minded technician to build a quality network.





## Theme

Human space exploration helps to address fundamental questions about our place in the Universe and the history of our solar system. Through addressing the challenges related to human space exploration we expand technology, create new industries, and help to foster a peaceful connection with other nations.

Space-based technologies, such as satellite communications technologies, are helping to bridge this access gap between people scattered all over the globe. Technologies like web and videoconferencing and voice over Internet protocol allow educators and students to create virtual classrooms, regardless of physical locations. Other versions of distance learning allow learners to access web based course materials on their own schedules, and communication between students and teachers may take place through e-mails, message boards or video recordings. Space plays a vital role in the field of education our entire theme is based on "Space".







### Hackathon

Take It! Solve It! Make It!

## **PUBG Gaming**

Winner Winner Chicken Dinner!





CS-Go

Fire In the Hole!

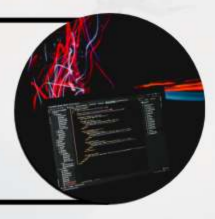






Git Push







Debate





## **Title Sponsor**

- 1.Promotion on social media and website.
- 2. Building Brand awareness.
- 3.Improving brand image.
- Display brand advertisement on event kit, id card, certificates, trophies.
- 5.We will provide the stage for on stage brand promotional activities.
- Display of logo on poster, invitations, brochures, flex, and entry receipt.
- 7. Banner displayed at college entrance.







## Event Sponsor

- Banner displays at registration desk.
- Display of logo on individual event poster, banner, receipt and certificate.
- 5-10 minutes presentation in between sponsored event.
- 4.In campus permission for to distributing pamphlet and brochures.
- Individual event location can be used for promotion and display of your brand.
- 6. Particular event judging.
- 7.prize distribution through your team.

## Event - Time Line

Event	Category	Expected Duration
Hackathon	Technical Event	24 hours (10 AM To 10 AM)
GitPush	Technical Event	5 Hours (11 AM To 4 PM)
PUBG	Gaming Event	2 Rounds
CS Go	Gaming Event	1 Round
The Codigo	Technical Event	3 Hour
Shortfilm Making & Photography	Creativity Event	No Limit (Results on 7th Feb)
QuizIt	Non-Technical Event	3 Hours

Event	Category	Expected Duration
Dream 11	Non - Technical Event	2 hours
Treasure Hunt	Non - Technical Event	3.5 Hours
Project Exhibition	Technical Event	<b>:</b>
Debate Competition	Non - Technical Event	1 Round

## Workshops

Event	Date	Expected Duration
Google Assistant	6/02/20	3 hours
Cyber Security	7/02/2020	3 Hours
Many More	1.	. <del></del> .

# We Have MOZILLA CLUB

AT OUR CAMPUS



Powered by:

moz://a

OFFICIAL MOZILLA
STUDENT CLUB





## Co Sponsor

- Promotion on social media and website.
- 2.Improving brand image
- Promotion on posters and banners.
- Activities can performed on stage.
- Continuous promotion throughout campus.
- 6.In campus permission for to distributing pamphlet and brochures.
- 7.Banner displayed at college entrance.







## **Financial Partner**

- 1.You can promote your brand name through your poster and banner.
- 2.Sponsor must supply the Promotional Material. (Flex)

## Why to Sponsor?



GROWTH IN POPULATION

## One Campus, 5+ GENERATE One Campus, 5+ GENERATE CALLES

**Expected Students** 

Capture the market at one place...

Create Develop

Content Promotion Strategies for Business

Help us & Grow...



Address: Mahiravani, Trimbak Road, Nashik, Maharashtra 422213

## Staff Coordinator

Prof. Pradnyesh Bhisikar P - +91 8550902002

## Staff Coordinator

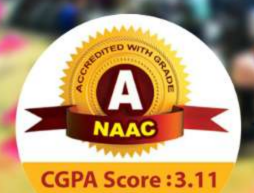
Prof. Kanchan Mahajan P - +91 9766926204

## President Cesa Club

Akshay Thakare P - +91 7066750552

## **Head Coordinator**

Nayan Vasaikar P - +91 9604037162



Dr. Amol Potgantwar Email - amol.potgantwar@sitrc.org HOD, Computer Department, SITRC



Address: Mahiravani, Trimbak Road, Nashik, Maharashtra 422213

