Report On

"Activities Under SCINIT Club on occasions of Engineer's Day"

15th September 2022

Held at

Sandip Foundation's

Sandip Institute of Technology and Research Centre, Nashik

Organized By



Students Club of Indigeneity for Nurturing Individuals Talents (SCINIT) Club
Funded by



All India Council for Technical Education

Under

AICTE-Scheme for Promoting Interests, Creativity and Ethics among Students (SPICES)

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About Sandip Foundation's Sandip Institute of Technology and Research Center (SITRC), Nashik

Sandip Foundation was established in 2005 with the core objective of rendering selfless and dedicated, service to higher education in the disciplines of Engineering, Sciences, Management Studies, Polytechnic and Pharmacy. The visionaries of Sandip Foundation have been involved in the field of higher education since last Twenty years. During this period they have provided the most valuable service to thousands of students across the country. Sandip foundation is educational institution which strives to form technocrats who will build more just and humane world. It strives for an intellectual endeavour that focuses on critical and creative thinking, with the aim of social transformation. The college makes a preferential option for the marginalized and it seeks to forge all-around development, inculcating both human and spiritual values. The relentless pursuit of new horizons in research, teaching and cultural service is what the foundation considers its mission to be. Sandip Foundation takes pride in its 250+ acre campus in nashik with facilities at par with the best in the world. Sandip Foundation's Sandip Institute of Technology and Research Centre is recognized by the Savitribai Phule Pune University (SPPU), and is approved by AICTE. Sandip Institute of Technology and Research Centre offer various disciplines viz. Computer, IT, Mechanical, Electronics and Telecommunication, Civil, Electrical, MBA, UG and PG education along with research.

We have fully fledged "Innovation and Entrepreneurship Development Cell" supported by Department of Science and Technology, Govt. of India and we also signed up MoU with IEEE Bombay Section for "IEEE Techno Entrepreneur Programme", An IEEE certified Incubation Facility in the same context. The objective of these proactive initiatives is to nurture the ideas generated by Young Innovators in the nearby ecosystem so as to put forth thrust in fostering outcome based entrepreneurial culture. Initiated the REVATI (Rural Empowerment and Vamping of Agriculture and Tribal Innovations) Cell Collaborated with BARC, DAE, Govt. of India under AKRUTI (Advanced Knowledge and Rural Technology Implementation) for improvising Techno-Rural Entrepreneurship. Ministry of Education, Govt. of India has established an 'Innovation cell' with a purpose of systematically fostering the culture of Innovation in all Higher Education Institutions (HEIs) across the country. With

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this vision we have established Institution's Innovation Council in our institution and up till now, we have organized 27 events till now. Sandip Foundation's Sandip Institute of Technology and Research Centre have secured a prestigious 'A' grade with comprehensive score of 3.11 CGPA on the scale of 4 as declared by National Assessment and Accreditation Council, Bengaluru (NAAC). Also received number of awards and rankings.

Introduction to SPICES Schemes

Scheme provides financial support to institutions for developing students club for well-rounded development of students by promoting their Interests/Hobbies, Creativity/Imagination/ Innovation and Ethics/ Value through a range of student activities. This club should serve as a model for other clubs in the institution and also those in other institutions.

About the Event

In order to celebrate 'Engineer's Day' on the occasion of Bharat Ratna Mokshagundam Vishweshvaraya's birth anniversary we organised some events on 15th September 22. There was total four events which are Quiz Competition, Idea Presentation, Fitness Challenge and Rubik's Cube Solving.

Name of Event Quiz Competition (MCQ)

Date of Event 15th September 22

Type of the Event Competition

Duration of Event: 1 Hr

Mode of Event: Offline

Name of Event Coordinator: 1) Vaibhav Rajaram Sonawane

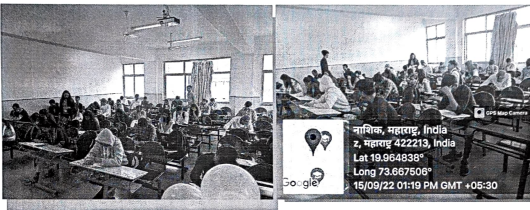
2) Sakshi Sanjay Thete

Detail of Participant with Count: About 37 students from all branches participated for the event.

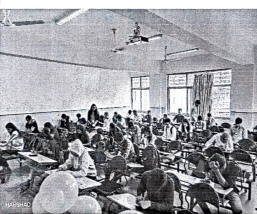
Objectives: 1.To increase the capability of one to think and choose the correct answer in limited time which will strengthen the quality of decision making in short in short amount of time.

Outcome: 1.It made students to think to think out of the box.

2.By participating they gained a lot of general knowledge.









Name of Event: Idea Presentation

Date of Event: 15th September 22

Type of the Event: Competition

Duration of Event 1 Hour

Mode of Event: Offline

Name of Event Coordinator: 1)Chirag Zope

2) Durvesh Patil

Detail of Participant with Count: 14 Teams participated for the idea presentation.

Objectives:

- To get more innovative ideas from the students and to encourage them to invent from scrap.
- 2. By providing free entry and keeping friendly environment to fight against stage fear.
- 3. To help out new start up ideas in order to take one more step towards 'Aatmanirbhar Bharat'

Outcome:

- 1. The event made participants to think out of the box ideas which were never touched by anyone else before.
- 2. And also due to lockdown many of those were facing stage fear due to lack of direct communication so the idea presentation helped them to a certain level.







Name of Event Rubik's Cube Solving

Date of Event: 15th September 22

Type of the Event Competition

Duration of Event 1 Hr

Mode of Event: Offline

Name of Event Coordinator: 1) Sanket Pagar

2) Rutuja Mengade

Detail of Participant with Count: In this event 16 students participated for the event from which winner was Dhiraj Jagtap who solved the cube in just 41 seconds.

Objectives:

- To implement hobby or we can say skill of Rubik's Cube Solving which helps to make choices in short time and to think faster and faster.
- 2. To test one's mathematical skills, ability to recognize and remember patterns and apply special intelligence

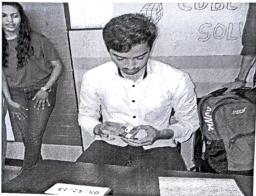
Outcome:

The audience was introduced to a new skill and they also developed interest towards
 Rubik's Cube Solving which a skill that helps in increasing capability to compute,
 recognize and mathematical intelligence.

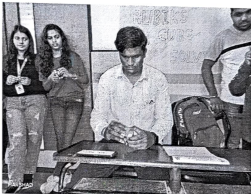
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Photographs:









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Name of Event: Fitness Challenge

Date of Event: 15th September 22

Type of the Event: Competition

Duration of Event 1:30 Hr

Mode of Event: Offline

Name of Event Coordinator: 1) Mayur Jagtap

2) Aparna Bhusare

Detail of Participant with Count: Total 15 students participated from all the branches for

the event.

Objectives:

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- 1. To spread awareness about the physical health along with the mental health.
- 2. To give idea about the need of fitness.

Outcome:

- 1. Those who participated got the idea about how fit they are? How much they need to work on their fitness?
- 2. After completing the challenge everybody got the idea that due to lockdown and negative environment during COVID how a bad state of mind affected physical fitness.
- 3. They got idea that how physical and mental fitness are directly proportional









Name of Event Award Ceremony

Date of Event 16th September 22

Type of the Event: Award Distribution

Duration of Event: 1 Hour

Mode of Event Offline

Name of Event Coordinator: 1) Sanket Pagar

Objectives:

- 1. To announce the winners of the competition
- 2. Reward the winners with the gifts
- 3. Encouraging students to participate in such events

Outcome:

1. Winners got the deserved reward







Sr. No	Name Of The Event	Winner
1.	Quiz Competition	Ganesh Bhausaheb Mande
2.	Idea Presentation	Nakul Pravin Tiwari
3.	Rubik's Cube Solving	Dhiraj Sanjay Jagtap
4.	Fitness Challenge	Gaurav Vijay Koli

Department Event Coordinators:

- 1. Sanket Shivdas Pagar
- 2. Vaibhav Rajaram Sonawane
- 3. Mayur Sanjay Jagtap
- 4. Aparna Pratap Bhusare
- 5. Sakshi Sanjay Thete
- 6. Chirag Yogesh Zope
- 7. Durvesh Vinod Patil
- 8. Rutuja Santosh Mengade

Prof. Jagdish A. Patel SPICES Scheme Co-Coordinator HOD Dr Gayatri M. Phade SPICES Scheme Coordinator Dr. Sanjay.T. Gandhe Principal SF-SITRC, Nashik



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