



CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

Affiliated to the Mumbai University, Approved By AICTE - New Dehli.

DTE Maharashtra (DTE Code : 3477)

St. Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206.

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A Report on Induction Programme for First Year Engineering

NAME OF ACTIVITY: Session on 'Induction Programme'
DATE & DURATION: 21 August 2023 To 23
august 2023
TYPE OF ACTIVITY: Induction Programme **ORGANIZER(S):**
Department of Science & Humanity,
C.S.M.I.T., Panvel.

EXPECTED OUTCOMES:

PO1: Student will be able to learn about job opportunities in their intended career path.

PO2: Student will be able to analyze & choose a major and/or career path during their graduation. **PO3:** Students will be able to understand how their academic learning and career development are intertwined inseparable elements of the student experience.

Mission of the Institute : To cater to multiple abilities & intelligence present in learners for realization of their true potential and individual needs of developments.

To instill among the students a sense of responsibilities to participate in citizenship duties and strive towards common welfare.

To nurture overall development of the students through enrichment and quality education.

To promote involvement of students with community outside the college and other social concerns through community service program **Vision of the Institute:** St.

Wilfred's is a conscious and thoughtful response to a critical need for excellent and relevant education in a traditional, innovative and creative frame work. We take pride in being a cohesive group who share fundamental aims where the staff specializes in excellence and high standards of achievements.

DETAILS OF ACTIVITIES:

About The Events:

CSMIT proposed a 3-days long induction program for the UG students entering the engineering institution under CSMIT, right at the start. Regular syllabus of first year proposed by CSMIT will start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to support and train students from Hindi Medium background, and also for those students who have difficulty in English speaking, those who have stage fear etc.

Description of the Event:

When new students enter an Institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjusting to the new environment and inculcate them in the ethos of the institution with a sense of larger purpose. In this regard Department of First Year, CSMIT College of Engineering, Shedung, Panvel has planned Three days "Induction Program for B.Tech First Year Students" starting from

21st August 2023. The purpose of this induction program is Skill Enhancement and Self- Exploration of the new students. The proposal was set by AICTE and implemented by Mumbai University in its affiliated colleges. Various Programs and activities includes Creative Arts, Universal Human Values, Physical Activities, Proficiency Module, Literary Activities, Familiarization of the Subject, Lecture by Eminent Speakers and Visit to Local places & Industry.

CSMIT College of Engineering marked orientation program as the inaugural day. Students and faculty members attended the session. The induction program commenced with the welcome of dignitaries.

The students got the opportunity to have a interaction with Dr. Dharmendra

Dubey, Principal. The orientation session consists of awe-inspiring words, motivational videos,

fluorescent experiences and many other strategies to become an extra-ordinary engineer.

Dr. Shweta Umale , shared the secrets of happy and successful life as well as the tactics of working hard with strong will power. The students were benefited with the profound experience and knowledge shared. The platform then was taken over by **Mr. Dr. Dharmendra Dubey, Principal** of Engineering college of CSMIT. Principal sir motivate students and welcome to newly admitted students.

The Motivational Speaker Dr. Sanjay Prem has filled the auditorium with unparalleled energy. Dr. Sanjay Prem gives memorable motivational speech to first year students to encourage them, he motivates different ways to engage the minds and hearts of people in such a way that motivates them to think more clearly, see opportunities, and move forward with action.

Then Online session is conducted by Mrs. Yukti Varshney, is a veteran academician, grooming coach, international & national record holder, writer, researcher and motivational speaker with flair of public speaking and persistent passion for continuous learning. Ms. Yukti Varshney gives speech on proficiency module speech with

great enthusiastically that learner has demonstrated competence in relation to knowledge and/or a set of skills related to identified standards. On second day, program start with **Mr. Anup Maurya** ,He has done his Masters in Computer Engineering from ARMIET, Mumbai. Currently he is working as head of Department in computer Engineering Department in Chhatrapati Shivaji Maharaj Institute of Technology in navi Mumbai. He has a working experience of 14 years in Teaching. He Introduced about syllabus of first year engineering and exam pattern of Mumbai University to students.

In the next session conducted the diagnostic test for students. The diagnostic test was successfully conducted and this benefited the

students to a very great extent. The proficiency module was used to overcome critical lacunas that students might have, for example, English and computer familiarity among others. The students have overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully,

became a thing of the past. The sessions were well received by the students.

On second day conducted co-curricular Activity-Music by Miss. Sneha, she is a music and singing trainer. Music has a very important role in human life because Art and Music are basic human functions, Humankind and art cannot function without one another. Listening to music can help improve learning, memory and cognition. Also regulate your mood, maintain heart health relieve anxiety and depression, Boost your immune system, Boost creativity, boost your immune system, Reduce stress etc..

On Third Day- Program start with online session on “Yoga and Meditation” by Mrs. Nisha Saini Assistant Professor of Swami Vivekananda Subharti University, Meerut,

Qualification : M.Sc Yogic sciences and holistic health (NET and JRF qualified) Pursuing PhD from LNIP, Gwalior Worked in UAE.As a yoga teacher 6 years experience in the field of Yoga Ms. Nisha Saini - gives useful speech on maintaining a regular yoga practice that can provide physical and mental health benefits. And purpose of yoga and meditation is to build strength, awareness and harmony in both mind and body.

He worked with Reality Dance show, Dance India Dance Judges Mr. Remo D’Souza’s Album.

Mr. Nutan Kale – Assistant Professor in Mechanical Department, He is handling Scholarship work of CSMIT college. He gives important information about different scholarship to first year Engineering Students.

Cultural presentations by CSMIT added magnetism to the ceremony. Induction program also marked with extracurricular activities and special activities like Tree Plantation by students on third day.

Flyer/Glimpses:-



**CHHATRAPATI SHIVAJI MAHARAJ
INSTITUTE OF TECHNOLOGY**

Welcome

New students joining the C.S.M.I.T college for the
academic session 2023-24
Through 3 Days

**STUDENT
INDUCTION
PROGRAMME
2023-24**

Date:
21/08/2023 To 23/08/2023

www.csmit.in

The flyer features a red vertical bar on the right side and a photograph of three students (two men and one woman) in the bottom right corner. The text is primarily in black and red, with the word 'Welcome' in a green script font.

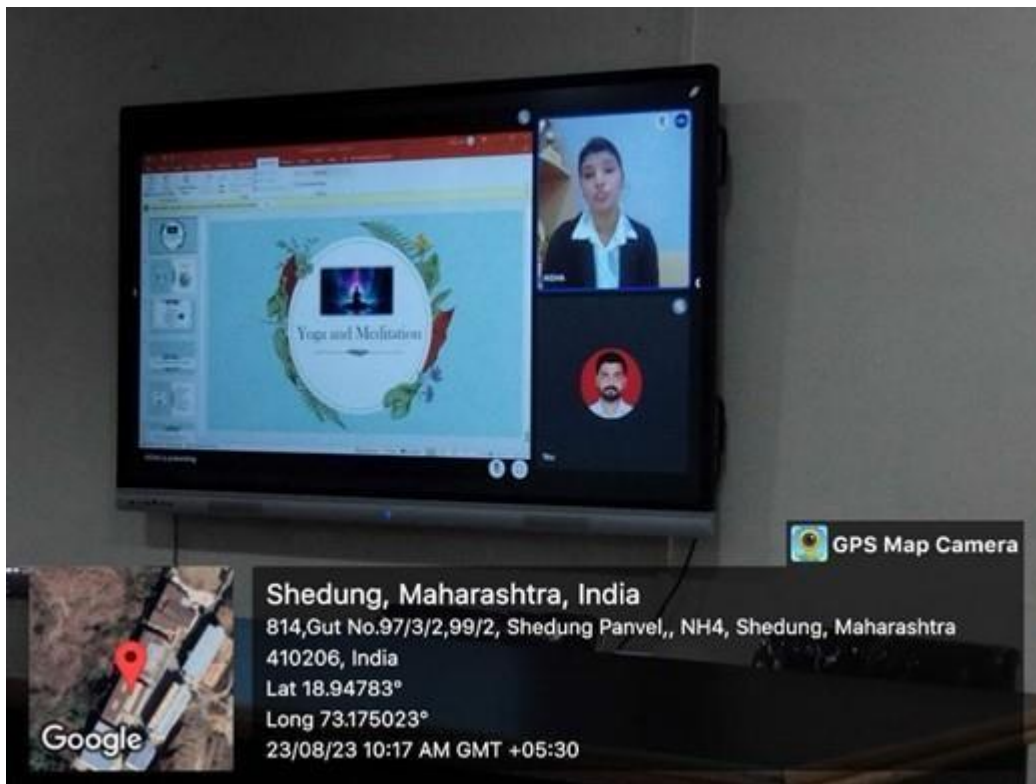


Seminar on Unveiling your Potential a journey in Personality Development



Shedung, Maharashtra, India
814, Gut No.97/3/2,99/2, Shedung Panvel,, NH4, Shedung, Maharashtra
410206, India
Lat 18.94783°
Long 73.175023°
23/08/23 10:17 AM GMT +05:30

GPS Map Camera



Shedung, Maharashtra, India
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CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

DEPARTMENT OF SCIENCE & HUMANITY CLASS - F.E.

Unveiling Your Potential INDUCTION PROGRAMME

SESSION: A journey in personality development
4 DATE: 21/08/2023

Sr No.	NAME OF STUDENTS	SIGN
1	Pranay A. Singh	[Signature]
2	Rudra-S. Motul.	[Signature]
3	Chirag. R. Take	[Signature]
4	Harsh S. Patil	[Signature]
5	Swaraj. C. Mandhare	[Signature]
6	Suyog R. Sawant	[Signature]
7	Someshwar Ganesh Murkute	[Signature]
8	Rohan Borate	[Signature]
9	Yash Paul	[Signature]
10	Ram. N. Mane	R.N. Mane
11	Yash Kolambkar	Yash
12	Satyam Kantilal borkar	[Signature]
13	Saham. M. Jashi	Jashi
14	Ahreyas R. Gorde	[Signature]
15	Abhay Rathod	[Signature]
16	Juan Shinde	[Signature]
17	Jay mhadke	[Signature]
18	Jaykesh Inyale	[Signature]
19	Sapnakumari Gupta	[Signature]
20	Yashu Brimkar	[Signature]
21	Anushka Dhokale	A.V. Dhokale
22	Shreya Manje	[Signature]
23	Neeti Gourat	Neeti
24	Rohini Gaitkar	[Signature]
25	Adeti Kamble	Adeti
26	Mansi Singh	M Singh
27	Poojana Shirke	[Signature]
28	TRYA JATHAV	TRADHAV

CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

DEPARTMENT OF SCIENCE & HUMANITY CLASS - F.E.

INDUCTION PROGRAMME

SESSION: Motivational speech DATE: 21/08/2023

Sr No.	NAME OF STUDENTS	SIGN
1	Yashu. Bhirkar	
2	Anushka Dhokale	M.V. Dhokale
3	Sapanakamari Gupta	
4	Neeti Gaurat	
5	Shreya Mante	
6	Robini Gaikar	
7	Mansi Singh	M. Singh
8	Aditi Kambur	
9	Prerana Shisike	P. Shisike
10	ARYA JADHAV	A. JADHAV
11	Yash Paul	
12	Rohan. Borate	R. Borate
13	Ram Mane	R.N. Mane
14	Yash Kolambkar	
15	Shreyas R. Gorde	
16	Soham. M. Joshi	S. Joshi
17	Satyam Kantilal borke	
18	Abhay Rethod	
19	Jivan Shinde	
20	Jay madre	
21	Sandeep Ingole	
22	Rudra. S. Mokal	
23	Purnav Singh	
24	Chirag. Toki	
25	Swaraj Mandhare	
26	Hansh. S. Patil	
27	Suyog R. Sawant	
28	Someshwar Gonesh Murkute	

CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

DEPARTMENT OF SCIENCE & HUMANITY CLASS - F.E.

INDUCTION PROGRAMME

SESSION : Extra Curricular
Activity

DATE: 23/08/2023

Sr No.	NAME OF STUDENTS	SIGN
1	Yashvi Bhimkar	
2	Anushka Dhokale	A.V. Dhokale
3	Sapanakumari Gupta	
4	Soham Joshi	
5	Shreyas R. Gowde	
6	Yash M. Kolambkar	
7	Ram N. Mane	R.N. Mane
8	Satyam K. Borhate	
9	Yash Paul	
10	HARJA JADHAV	
11	Jivan Shirad	
12	Rohan Borate	
13	Rudra S. Mohale	
14	Someshwar. Murkute	
15	Suyog R. Sawant	
16	Shrawani Shirath Suami	
17	Rama B. Singh	
18	Mansi Vinay K. Singh	
19	Rohini Santosh Gaitkar	
20	Vaishnavi Kalas Kalas	
21	Neha Pandurang Mukadam.	
22	Priyana D. Shirke	
23	Surbat Ingle	
24	Swayam N. Damipkar	
25	Ganesh Shankar Gowda	
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CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

DEPARTMENT OF SCIENCE & HUMANITY CLASS - F.E.

INDUCTION PROGRAMME

SESSION : Tree Plantation

DATE: 23/08/23

Sr No.	NAME OF STUDENTS	SIGN
1	Swayam Mahesh Damptar	Swayam Damptar
2	Ganesh Shankar Gowda	Ganesh Gowda
3	Sachet Ingole	Sachet Ingole
4	Satyam Kantilal Borikar	Satyam Borikar
5	Yash Poul	Yash Poul
6	Rohan Borikar	Rohan Borikar
7	Sapanakumari Gupta	Sapanakumari Gupta
8	Anushka Dhokale	A.V. Dhokale
9	Yashu Bhimkar	Yashu Bhimkar
10	Ashvani Awami	Ashvani Awami
11	Manshi Singh	Manshi Singh
12	Rama Singh Rama Singh	Rama Singh
13	Soham Jashi	Soham Jashi
14	Ashreyas R. Gorde	Ashreyas Gorde
15	Neha Pundurang Mukadam	Neha Mukadam
16	Prerana D. Bhirke	Prerana Bhirke
17	Rudra S. Mokul	Rudra Mokul
18	Jivan Shinde	Jivan Shinde
19	Vaishnavi Kailas Kalas	Vaishnavi Kalas
20	Rohini Santosh Gaikar	Rohini Gaikar
21	Someshwar Murkute	Someshwar Murkute
22	Ram N. More	R.N. More
23	Suyog R. Sawant	Suyog Sawant
24	ARYA JADHAV	ARYA JADHAV
25	Yash Kolambkar	Yash Kolambkar
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CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

DEPARTMENT OF SCIENCE & HUMANITY CLASS - F.E.

INDUCTION PROGRAMME

SESSION : scholarship details

DATE: 23/08/2023

Sr No.	NAME OF STUDENTS	SIGN
1	Suyog R. Sawant	Suyog
2	Ganeshwar Ganesh Murkute	Ganesh
3	Rudra. S. Mokal.	Rudra
4	Rohan. Borate.	Borate
5	Jivan Shinde	Jivan
6	ARYA JADHAV.	JADHAV
7	Yash Poul	Yash
8	Satyam Kantilal borkar	Satyam
9	Ram Narayan Mane	R.N. Mane
10	Yash M. Kolambkar	Yash
11	Ahreyas R. Gorde	Gorde
12	Soham Jash	Soham
13	Purana D. Shirke	P.D. Shirke
14	Neha Pandurang Mukadam	Neha
15	Rohini Santosh Gaikar	Rohini
16	Vaishnavi Kailas Kalas.	Vaishnavi
17	Mansi Vinay K Singh	Mansi
18	Rama B. Singh	Rama
19	Shravan Shrinath Swami	Shravan
20	Jayvi Bhimkar	Jayvi
21	Anushka Dhokale	A.V. Dhokale
22	Sapanakumari Gupta	Sapanakumari
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CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

DEPARTMENT OF SCIENCE & HUMANITY CLASS - F.E.

INDUCTION PROGRAMME

SESSION : Ist - Academic
Introduction

DATE: 22/08/23

Sr No.	NAME OF STUDENTS	SIGN
1	Suyog R. Sawant	Sawant
2	Someshwar Ganesh Murkute	Murkute
3	Swaraj. C. Mandhare	Mandhare
4	Ahreyas R. Gorde	Gorde
5	Soham. M. Joshi	Joshi
6	Yash M. Kolambkar	Yash
7	Ram. N. Mane	R.N. Mane
8	Jivan Shinde	Shinde
9	Yash Poul	Poul
10	Rohan. Borate.	Borate
11	ARYA. JADHAV	JADHAV
12	Prerana D. Shinde	P. Shinde
13	Prachi N. Thakur	Thakur
14	Necti Gaurat	Necti
15	Shreya Mante	Mante
16	Yaxi Bhimkar	Bhimkar
17	Chirag Take	Take
18	Sarjet Ingole	Ingole
19	Arushka Dhokale	A.V. Dhokale
20	Sapanakumari Gupta	Gupta
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29	Shravani Shrinath Swami	<u>Shravani</u>
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Feedback Analysis:

S.N	Attributes	Total Feedback	Total Feedback-30 >=80% Objective Achieved,60-79%-Satisfactory,Below 60%-Need Improvement					
1	Do you think session was useful for you?	30	Yes	No	Partial	-	-	Remark
			24	0	6			Objective Achieved 80.00 %
			80.00	0.00	20.00			
2	Did you receive all the information you expected by the session?	30	Yes	No	Partial	-	-	Remark
			27	0	3	0	0	Objective Achieved 90.00 %
			90.00	0.00	10.00			
3	Opinion on Rating the speaker for the session	30	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			23	7	-	-	-	Objective Achieved- Outstanding &Excellent 100.00 %
			76.00	23.33				
4	Audience Query Response by the Speaker	30	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			24	8	-	-		

THANK'S