



FE INDUCTION REPORT

2023-24



REPORT
ON
**FIRST-YEAR ENGINEERING STUDENT
INDUCTION PROGRAMME**

Academic Year: 2023-2024

CONDUCTED

ON

7th August to 11th August 2023,

17th August 2023

26th August 2023

&

19th March 2024

Organizing committee

Prof. Kiran Chaudhari - Head of Department

Prof. Kishor Chaudhari - Convener

Prof. Shalini Sharma

Prof. Pallavi Mahalle

Prof. Asha Bhawe

Prof. Akansha Desai

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INTRODUCTION:

MCT's Rajiv Gandhi Institute of Technology, Mumbai organized an induction program for the fresh entrants to B.E. programs for Academic Year 2023-24, in line with the AICTE requirements. The objective of this program was to acclimatize the students to the new environment and get them acquainted with the institution's culture. The induction program comprised interesting activities like team building activities, expert lectures, various cultural and sports activities, and campus orientation sessions. The rationale for induction was to ensure a smooth transition for the students into the university system.

As per AICTE guidelines, the institute is dedicated to developing domain-specific and domain-independent skills and capacities in the students for enabling them to serve as better engineering professionals as well as better citizens of this country.

During the departmental academic planning meeting, the department decided to conduct an orientation program for first-year engineering students of the institute on 7th August 2023. The department planned to conduct the induction training program by inviting various notable personalities, and academic and industry professionals from the premier institutes and organizations and involving select faculty members of the institute as resource persons.

As the induction team, we are happy to state that the induction training program became a successful initiative with the support and guidance of the Principal - Dr Sanjay Bokade, HOD (AS&H) - Dr Kiran Chaudhari and the entire teaching and supporting staff of the department. There were around 100 newly joined students along with a few parents who were present for the Orientation session held on 7th August 2023. Faculty and student volunteers from across programs worked extensively to ensure that the induction was well organized. The following report includes the schedule and brief notes on the various events conducted as part of the induction program.

Background:

- ◆ Engineers are expected to
 1. Have a holistic outlook towards life and
 2. Have the desire to work for national needs and beyond.
- ◆ The graduating students must have excellent knowledge and skills in the area of his/her study.

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- However, he must have a broad understanding of society and relationships.
- Character needs to be nurtured as an essential quality by which students would understand and fulfil their responsibility as an engineer, a citizen and human beings.
- There is a mad rush for engineering today, without the student determining for himself his interests and goals.
- This is the major factor in the current state of demotivation that exists among UG students towards studies.
- To come out of this situation, a multi-pronged approach is needed.
 - ◆ Reduce competition and make them work for excellence.
 - ◆ Promote the bonding between them; build relations between teachers and students.
 - ◆ Give a broader view of life and build character.
- When new students enter an institution, they also come with diverse thoughts, backgrounds and preparations.
- They come into a new unfamiliar environment; many of them have little knowledge of university/college.
- Welcome the new students to higher education and prepare them for their new roles.
- ◆ Student induction is designed to help in the whole process.

Therefore, it should be taken seriously, and as something more than a mere orientation program.

Induction Program Goals:

The induction program is intended to achieve the following goals-

- ◆ Assimilation in the ethos and culture of the institution
Based on institutional culture and practices.
- ◆ Exposure to a larger vision of life
Based on the larger human good.
- ◆ Learning a creative skill in art Music, Dance, and Rangoli.
- ◆ Human Values.
- ◆ Exposure to department/branch, innovation, exploring engineering.

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As per AICTE guidelines, the induction program is now part of the model curriculum of Undergraduate Studies in Engineering and Technology. As the induction program is mandatory for First Year Engineering students, it is of utmost importance that the faculty members need to be equipped and refreshed to conduct the induction program for students.

The scale of the program by the time of the final induction program from 7th to 11th August 2023 was more than 350 students.

The smooth flow of the event was ensured under the guidance of an organizing committee. The organizing committee comprised experienced faculty members, which were instrumental in the smooth flow of each event during a total of 5 days of the FE Orientation and Induction Program.

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ORGANIZING COMMITTEE:

Sr. No.	Post	Name of staff
1	Head of Department	Prof. Kiran Chaudhari
2	Convener	Prof. Kishor Chaudhari
3	Organizing Team	Prof. Shalini Sharma
		Prof. Pallavi Mahalle
		Prof. Asha Bhave
		Prof. Akansha Desai

PART- I SCHEDULE:

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FE Induction Program (2023-24)

Date : 7th To 11th August 2023
Time : 09:30 Am To 01:30 Pm

<p>Know Your Department</p> <ul style="list-style-type: none">• COMPS• IT• AI&DS• EXTC• MECHANICAL <p>• Dr. K G Chaudhari • Prof. Shalini Sharma • Dr. Pallavi V. Mahalle • Dr. Asha Bhave (FE Induction Team)</p>	<p>Sports Activities</p> <ul style="list-style-type: none">• Carrom• Chess• Dart• Quiz competition <p>Dr. Kiran M. Chaudhari (HOD - AS&H) (Dean Admin)</p>
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INDUCTION SCHEDULE:

Date	Time	Event	Name of the Speaker
DAY 1 (ORIENTATION)			
7/08/2023	9.30 am to 10.00 am	Welocme Address by Principal	Dr. Sanjay U Bokade
	10.00 am to 10.45 am	Know your Departnet (AS & H)	Dr. Kiran Chaudhari
	10.45 am 12.00 pm	Campus Credential	Mr. Vinay Raikar
	12.00 pm to 12.30 pm	Lunch break	
	12.30 pm to 1.30 pm	Subject Orientation (BEE)	Prof. Vinita Vartak
DAY 2			
08/08/2023	9.30 am to 11.00 am	Know your department (COMP,IT & AI&DS)	HOD of resepective department
	11.15 am to 12.30 pm	Cyber Security (Mumbai Police)	Mr. Rajesh Khushalani
	12.30 pm to 1.00 pm	Lunch break	
	1.00 pm to 1.30 pm	Subject Orientation (EM)	Prof. R.N. Shanmukha
	1.30 pm to 2.30 pm	Group Activities	Event Management
DAY 3			
09/08/2023	9.30 am to 11.00 am	Yoga Session	Mrs. Sarita Prashant
	11.15 am to 12.30 pm	Know your department (EXTC)	Dr. Sanjay D. Deshmukh
	12.30 pm to 1.00 pm	Lunch break	
	1.00 pm to 1.30 pm	Subject Orientation (EM-I)	Prof. Asha Bhave
	1.30 pm to 2.30 pm	Narcotics Awareness (Mumbai Police)	Mr. Borade, D.N. Police Station
DAY 4			
10/08/2023	9.30 am to 11.00 am	Know your department (MECH)	Dr. Rajesh Kale
	11.15 am to 12.30 pm	Interprenership & Innovation	Mr. Aamir Mulani
	12.30 pm to 1.00 pm	Lunch break	
	1.00 pm to 1.30 pm	Subject Orientation (EP-I)	Prof. K.G. Chaudhari
	1.30 pm to 2.30 pm	Group Activities	Event Management
DAY 5			
11/08/2023	9.30 am to 11.00 am	Management skills	Mr. Hrudyesh Pankhania
	11.15 am to 12.30 pm	Subject Orientation (EC-I)	Prof. Neeta Kapse
	12.30 pm to 1.00 pm	Lunch break	
	1.00 pm to 1.30 pm	Open Mic activity	Students

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INDUCTION PROGRAM: Day 1

(7TH AUG-2023)

MCT's Rajiv Gandhi Institute of Technology successfully organized an orientation program for the newly joined First-year students on 7th August 2023. The event was organized by the Applied Science and Humanities Department in collaboration with the members of the RGIT's Student Council. There were around 100 newly joined students along with a few Parents who were present for the Induction. The members of the Student Council along with the Teachers helped in assembling the FE students in the Seminar Hall. The FE students were gathered in a group. In which they were given a college briefing of areas in college such as the Library, Workshop, Conference Room, Principal's Office, Gym, etc. They were also briefed about each floor and department of the college by the Student Council volunteers.

After the tour, the new students were taken to the Auditorium where the main event occurred. The Induction function started at 9:30 am in the college Auditorium. Our host for the event was Dr. Pallavi Mahalle Ma'am who first welcomed our Honorable Principal, Dr. Sanjay Bokade Sir, Vice Principal, Dr. Sanjay Deshmukh Sir, HOD of Applied Science and Humanities, Dr. Kiran Chaudhari Ma'am and the Hods of all the departments. Dr, Pallavi Ma'am opened her speech by giving a brief introduction about the college. Then the HOD of AS & H, Dr. Kiran Chaudhari, enlightened the FE students with her kind knowledge and wisdom. She also explained the working of the Institute. Later, Dr. Sanjay Bokade Sir, Principal of Rajiv Gandhi Institute of Technology, took the floor to welcome the students and guided them about the benefits of joining the Institute. He also emphasized the different career options after Engineering.

Dr. Pallavi Mahalle madam, then concluded the event and Prof. Shalini Sharma madam delivered the Vote of thanks. In the end, Snacks were distributed to all the Students and Staff. The students were then dispersed. In this way, a successful and memorable induction program was organized by the Institute.

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Principal of Rajiv Gandhi Institute of Technology Dr. Sanjay U. Bokade, Vice Principal Dr. Sanjay Deshmukh and Head of Applied Sciences & Humanities Department Dr. Kiran Chaudhari



Dr. Pallavi Mahalle Hosting Program

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**Principal of Rajiv Gandhi Institute of Technology
Dr. Sanjay U. Bokade addressing the students**



**HOD of Applied Sciences & Humanities Department
Dr. Kiran Chaudhari addressing the students**

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Introduction to Training & Placement Cell by Prof. Gunwant Shende



Subject Orientation (BEE) by Prof. Vinita Vartak

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INDUCTION PROGRAM: Day 2
(8TH AUG, 2023)

The induction program was initiated with the introduction of COMP, IT & AIDS department then a session of Cyber Security with Students on 8th August 2023 from 9:30 am to 2:30 pm. Under the banner of sports activities. Events like Carrom, Chess, Dart and, Arm Wrestling were conducted. Apart from these events, cultural activities like Musical Chair, Singing, Instrumental and Drama were organized.

With a view to providing a platform for all the first-year students to showcase their talent, these events were conducted in a manner where all the students can come and participate at the moment. This move encouraged the participation of each individual, creating an environment of supporting and motivating each other, and identifying their inner talent.

After successfully organizing each event in multiple rounds, winners were declared for each day, thus acknowledging their achievement. Such initiatives were instrumental in enhancing the interaction between the juniors and seniors of our institution.



Know Your Branch (Computer Engineering) by
Prof. Sunil P. Khachane

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Know Your Branch (Information Technology) by Dr. Sunil Wankhade



**Know Your Branch (Artificial Intelligence & Data Science) by
Dr. Jyoti Deshmukh**

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Session on Cyber Security by Mr. Rajesh Khushlani (Cyber-crime Department, Mumbai Police)



Felicitation of Mr. Rajesh Khushlani by Dr. K.G Chaudhari

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Subject Orientation (EM) by Prof. R.N. Shanmukha



First Year Students Attending Induction Program

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Session on Sport Activity

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Students playing Dharmshalas



Faculty participating with Students

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INDUCTION PROGRAM: Day 3
(9TH AUG, 2023)

The day kicks off with a revitalizing yoga session from 9:30 AM to 11:00 AM. Yoga, an ancient practice that harmonizes the body, mind, and spirit, has been recognized for its myriad benefits. During this session, participants will engage in a series of yoga postures, stretches, and breathing exercises aimed at enhancing physical flexibility, mental clarity, and overall well-being. The session will be led by experienced yoga instructors, ensuring a rejuvenating start to the day.

Following the yoga session, from 11:15 AM to 12:30 PM, an in-depth overview of the Electronics and Telecommunication Engineering (EXTC) department will be provided. This segment is designed to familiarize participants with the structure, programs, and mission of the EXTC department. Topics covered may include the academic curriculum, faculty expertise, research initiatives, and opportunities available for students within the department. It's an excellent opportunity for attendees to gain insights into their academic journey and future prospects in this field.

After a brief break, a subject orientation session is scheduled from 1:00 PM to 1:30 PM. This session is aimed at acquainting participants with the subjects they will encounter in their academic curriculum.

The day concludes with a crucial and informative session on narcotics awareness, in collaboration with the Mumbai Police, from 1:30 PM to 2:30 PM. This segment aims to shed light on the pressing issue of narcotics abuse, its implications on individuals and society, and the preventive measures that can be taken. Representatives from the Mumbai Police will share valuable insights, statistics, and strategies to combat this menace. By increasing awareness and understanding of narcotics-related challenges, participants can actively contribute to creating safer and healthier communities.

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Yoga Session Conducted by Mrs. Sarita Prashant

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Students & Faculty Participation in Yoga Session

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**Felicitation of Mrs. Sarita Prashant by Dr. K.G Chaudhari
and Dr. Pallavi Mahalle**

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**Vice Principal & HOD, EXTC Department Dr. Sanjay Deshmukh Sir
Addressing the students**



Subject Orientation (EM-I) by Dr. Asha Bhawe

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Felicitation of D.N. Police Station Officers by Dr. Sanjay U. Bokade



Narcotics Awareness (Mumbai Police)

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Principal of Rajiv Gandhi Institute of Technology, Dr. Sanjay U. Bokade addressing the students



Photo from the Induction Program

INDUCTION PROGRAM: Day 4
(10TH AUG, 2023)

The day begins with the "Know Your Department (MECH)" session, designed to provide students with a comprehensive understanding of the Mechanical Engineering department. This session covers the history, goals, faculty, research areas, and academic programs offered within the department. It aims to instill a sense of pride, belonging, and an understanding of the resources available to students.

Following the departmental overview, Different committee's members from Mukhavte ACJN, RGIT Rhythm, Elite Fleet, RGIT MUN, GDSC, E-cell, IEEE, SOCH RGIT, UBA etc. gave a brief introduction about their committees. They encouraged the FE students to take part in Institute level committees. They explained the working of the committees and also the benefits of joining them.

Post lunch, the "Subject Orientation" session provides an overview of the academic subjects and courses that students will undertake during their tenure in the department. This session includes an introduction to core subjects, electives, practical's, and research opportunities. It aims to guide students in understanding the academic landscape and preparing them for their educational journey in Mechanical Engineering.

In the final session of the day, students engage in "Group Activities" that encourage teamwork, communication, and problem-solving skills. These activities may include group discussions, problem-solving challenges, or collaborative projects related to Mechanical Engineering. The goal is to facilitate interaction among peers, promote camaraderie, and provide a platform for students to apply what they have learned throughout the orientation.

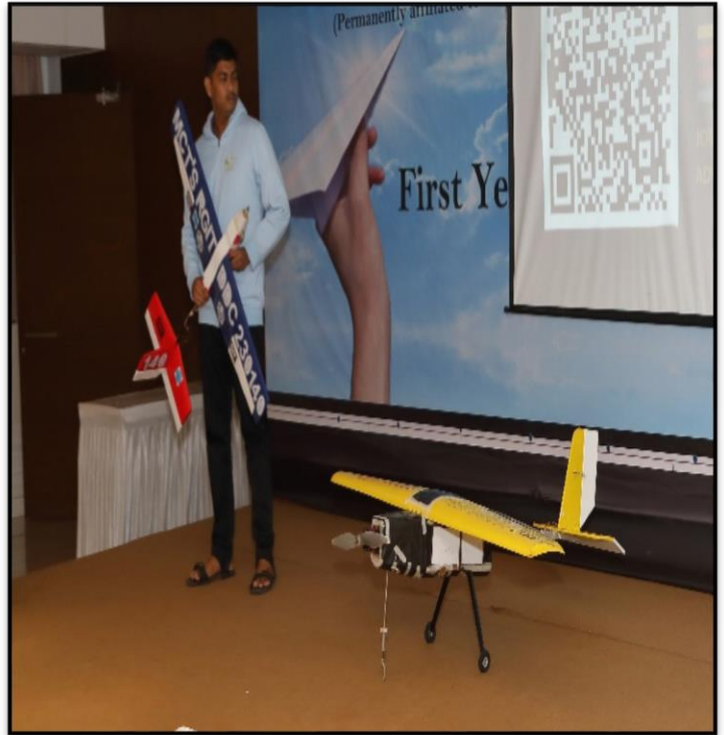
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HOD, MECH Department Dr. Rajesh Kale
Sir addressing students

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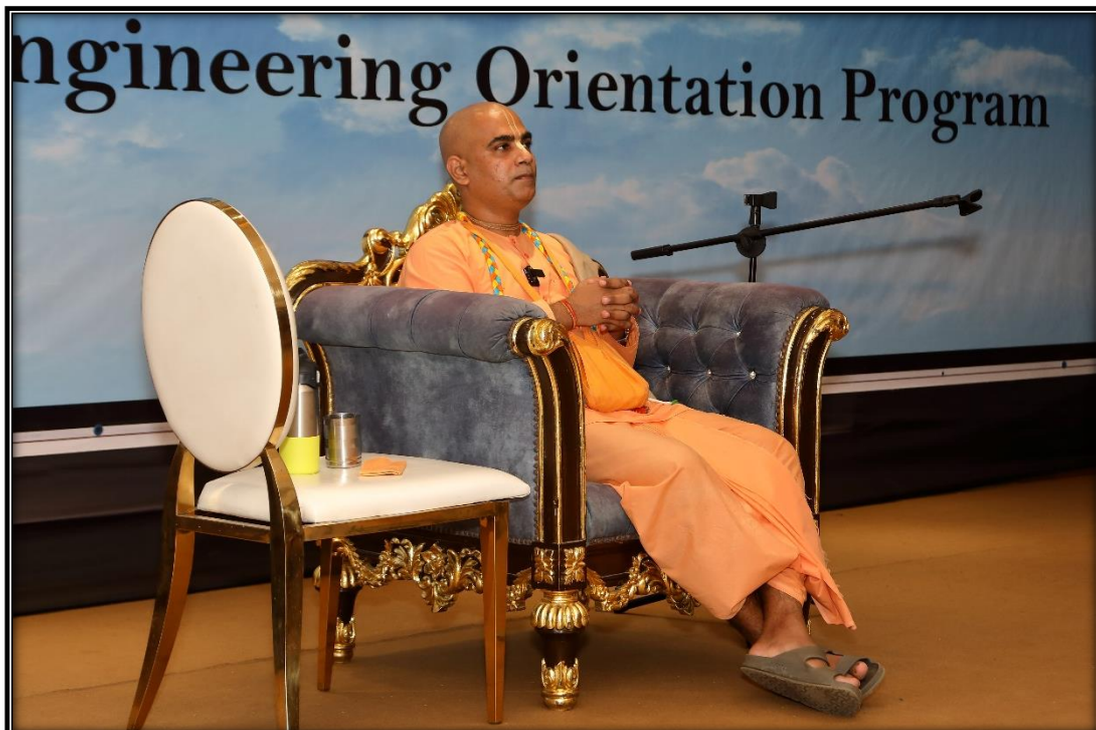
Introduction of various committees in college



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Photo from the Induction Program



Mr. Chakravarti Das Prabhu addressing the session on Leadership Quality & Stress Management

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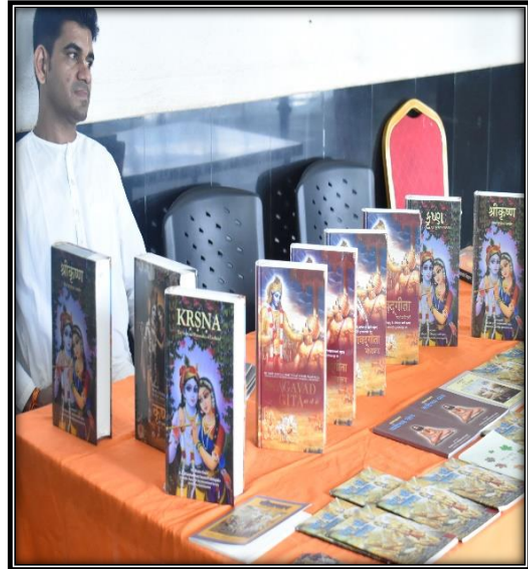


Photo from the Induction Program



Photo from the Induction Program

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Subject Orientation (EP-I) by Prof. K.G. Chaudhari

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Students participating in Group Activities

INDUCTION PROGRAM: Day 5
(11TH AUG, 2023)

The day begins with the "Management Skills" session, scheduled from 9:30 am to 11:00 am. This session is aimed at imparting crucial management and organizational skills to the students. Topics covered include time management, effective communication, problem-solving, teamwork, and adaptability. These skills are fundamental for success in both academic pursuits and future professional endeavors, helping students navigate their educational journey and the challenges of the workplace.

Following the management skills session, from 11:15 am to 12:30 pm, students participate in the "Subject Orientation." This session provides an in-depth overview of the academic subjects and courses they will undertake during their academic tenure. The orientation covers the curriculum structure, core subjects, elective options, and specialized areas of study. It aims to acquaint students with the academic expectations, resources, and opportunities available to them within their chosen field of study.

Post lunch, students engage in a stimulating and creative "Open Mic Activity" from 1:00 pm to 1:30 pm. This activity encourages students to showcase their talents, whether it be through singing, poetry, storytelling, or other forms of artistic expression. It provides a platform for self-expression, boosts confidence, and fosters a sense of community and camaraderie among the students and faculty.

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An event on Management Skills/IBS by Mr. Hrudyesh Pankhania



Photo from the Induction Program

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Felicitation of Mr. Hrudayesh Pankhania by Dr. Kiran Chaudhari



Subject Orientation (EC-I) by Prof. Asha Bhave

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Open Mic Activity

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Open Mic Activity



First Year student's participation

**INDUCTION PROGRAM:
(17TH AUG, 2023)**

On August 17, 2023, an induction program was conducted at Rajiv Gandhi Engineering College to welcome new admissions. The event aimed to familiarize students and their parents with the college facilities, academic environment, and the examination pattern.

During the induction program, Dr. Chaudhari provided a comprehensive overview of the college's infrastructure, laboratories, libraries, and other facilities available to students. This allowed both students and parents to gain insights into the resources that would support their academic journey.

Additionally, the Dean of Academics discussed the examination pattern and assessment methodologies followed at the college. This information was crucial for new students and their parents to understand the expectations and grading system, ensuring a smooth transition into the academic life at Rajiv Gandhi Engineering College. The event served as a valuable platform for interaction between the college administration, faculty, and the incoming students and their parents. It fostered a sense of community and provided an opportunity for any queries or concerns to be addressed, setting a positive tone for the beginning of the academic year. Overall, the induction program played a vital role in acclimating the newcomers to the college's academic culture and ensuring a successful start to their engineering education.

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INDUCTION PROGRAM: Day 6

(26TH AUG, 2023)

On August 26, 2023, an induction program was organized for parents, aimed at familiarizing them with various aspects of the educational institution and promoting collaboration between the college and parents for the holistic development of the students. Dr. Prashant Karande, Controller of Examination, Mumbai University was the chief guest of the function.

The induction program encompassed the following key components:

Welcome and Introduction: The program commenced with a warm welcome and introduction from college administrators, providing an overview of the institution's mission, vision, and educational philosophy.

Overview of Curriculum and Policies: Parents were given insights into the college curriculum, teaching methodologies, assessment practices, and school policies. This helped them understand the academic environment in which their children would be learning and growing.

Meet the Educators: Parents had the opportunity to meet and interact with teachers and other staff members. Educators shared their teaching approaches, communication channels, and how parents could actively engage with them for their child's academic progress.

Parental Involvement and Volunteering Opportunities: The importance of parental involvement in a child's education was emphasized. The program showcased various ways in which parents could contribute, including volunteering, participating in college events, and joining parent-teacher associations.

Technology and Communication: Information about the school's communication platforms, parent portals, and ways to stay updated on their child's academic progress and college activities were presented. This helped parents stay connected and informed about their child's educational journey.

Student Support Services: Parents were informed about the available support services within the college, such as counseling, academic assistance, and extracurricular activities, which are designed to cater to the diverse needs and interests of students.

Question & Answer Session: The program concluded with a question-and-answer session, where parents had the opportunity to seek clarifications, express concerns, and receive immediate responses from college representatives.

Overall, the induction program aimed to establish a strong foundation for a collaborative relationship between parents and the college, fostering a conducive learning environment for the students.

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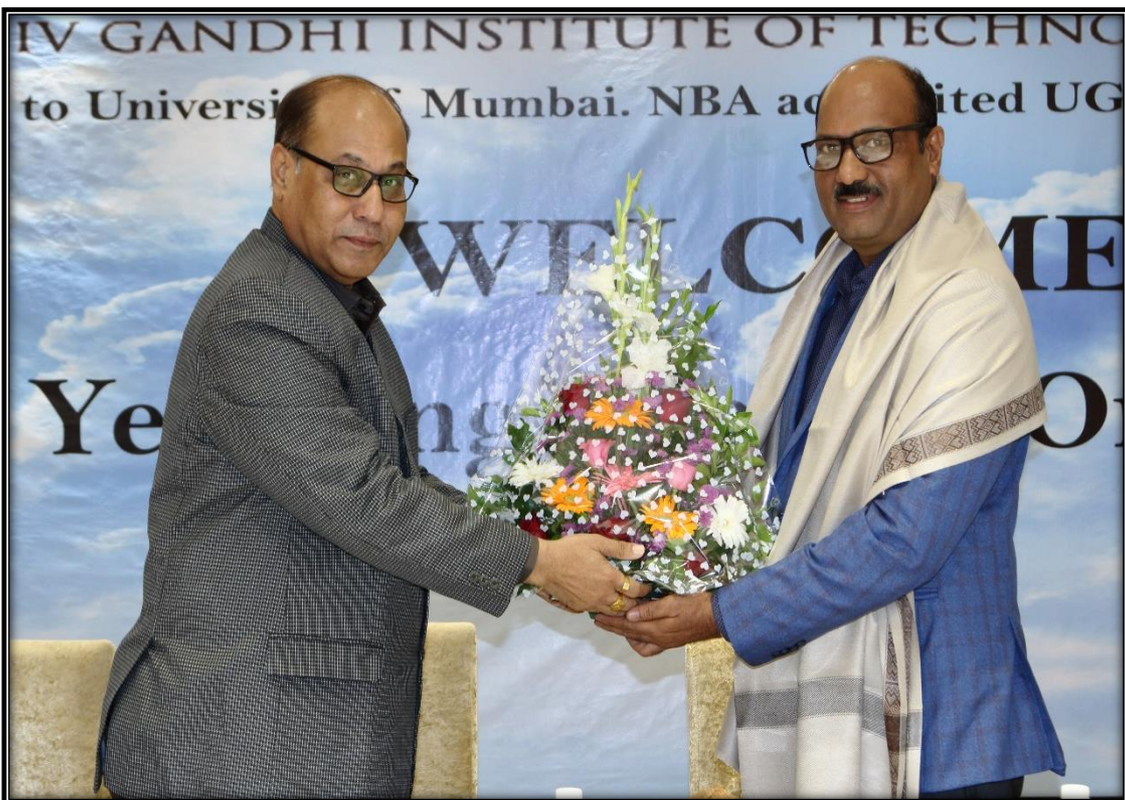


Prof. Shalini Sharma & Prof. Pallavi Mahalle hosting the session



Prof. Shalini Sharma hosting the session

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Felicitations of Dr. Prashant Karande (Controller of Examination, Mumbai University) by Dr. Sanjay U. Bokade

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Dr. Prashant Karande addressing the students



Students Parents in auditorium

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Prof. K.G. Chaudhari addressing the students



Parents & staff in auditorium

Poster competition for First Year student's

A Poster Competition was arranged on 19th March 2024 to ignite the minds of FE students to think creatively for their vision and ideas. It was mandatory for all the First Year students to participate in this event. The best projects was enlisted by the committee members through proper evaluation process. The shortlisted project was displayed for competition and branch wise first 2 winners was awarded by cash prize & certificate.

Theme for the poster competition:

- Application based software
- Robotics
- Microcontroller based projects
- Security Alarm Projects
- Android based projects
- Web based projects
- Power Management projects
- Automated Systems in Agriculture/ Healthcare/ Sustainable environment

Rules for Poster Making Competition:

- Group of 3-4 members only.
- Each group can make only one Poster on their mini project/ above topics
- The poster must be made on the 2wX4h feet sheet with margins drawn with black pen/marker.
- Poster can be made using pencil, crayon, watercolors, oil paint etc.
- Photographs, wires, other 3D objects, print-outs will be acceptable.
- The Topic of poster and theme should be clearly mentioned at the top
- Poster should contain given group number on right top corner.
- Students will get 5 to 10 minutes to explain the judge.

Evaluation Criteria:

Evaluation will be based on:

- Relevance to the theme.
- Originality.
- Artistic composition.
- Creativity.
- Message conveyed by the poster.
- Effectiveness in communicating the intended message

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FE Induction Program Part-II (2023-24)

Date : 19th March-2024

Time : 2.00 pm to 4.00 pm

POSTER COMPETITION

Topics for the poster

- Application based software
- Robotics
- Microcontroller based projects
- Security Alarm Projects
- Android based projects
- Web based projects
- Power Management projects
- Automated Systems in Agriculture/
Healthcare/ Sustainable environment

1.Dr. Kishor Chaudhari

4 Prof. Shalini Sharma

3 Dr. Pallavi Mahalle

4 Dr. Akansha Desai

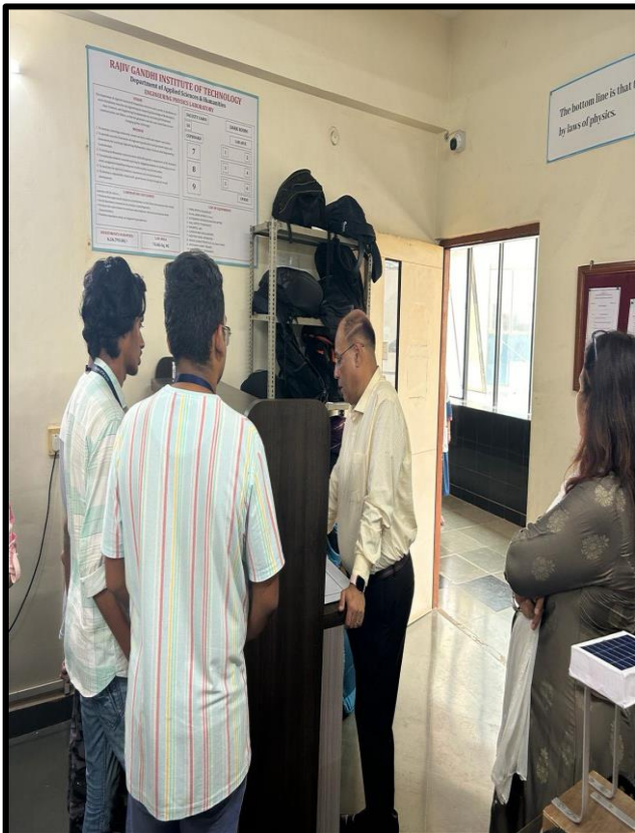
(FE Induction Team)

Dr. Kiran Chaudhari

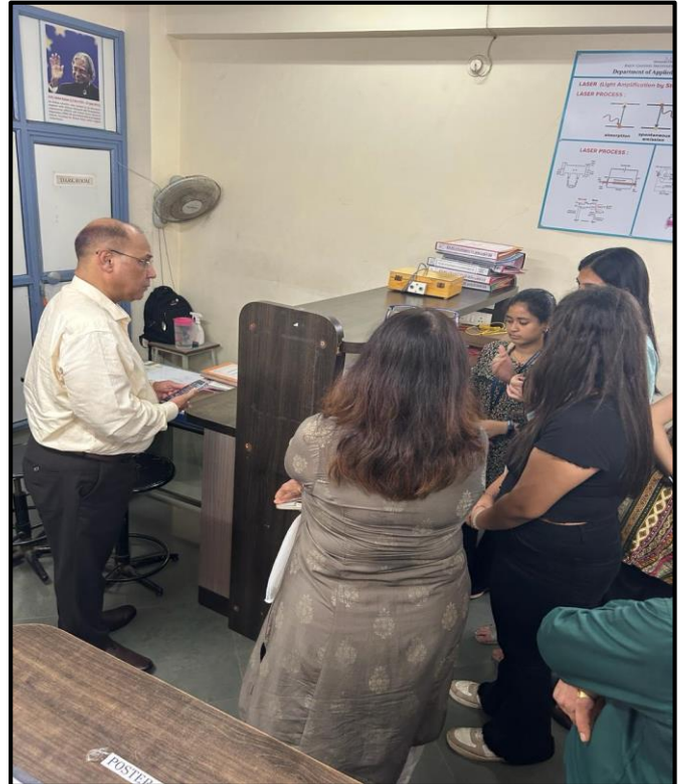
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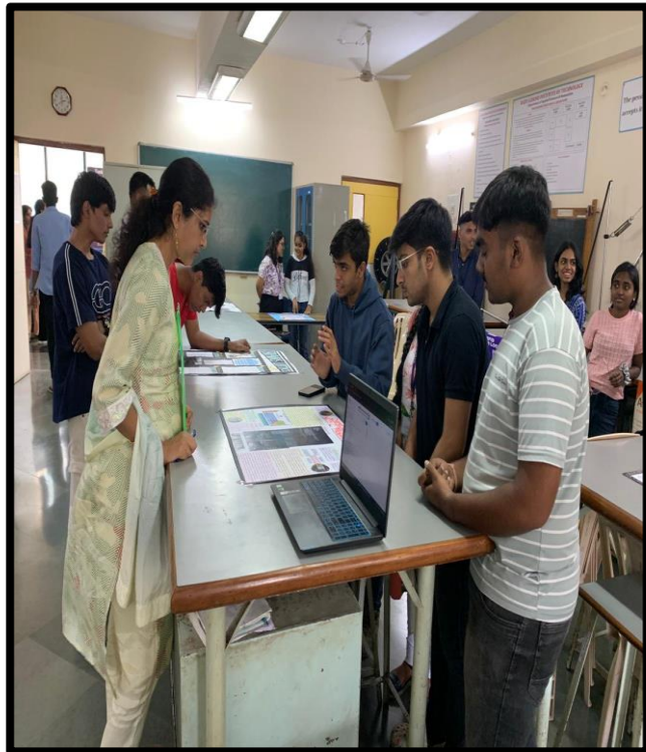
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Result of Poster Competition

POSTER NO.	BRANCH	DIVISION	NAME OF STUDENTS	PROJECT NAME	WINERS
P9	COMP	222	SAWANT SUGAM SURESH	Chemical Elements with C-prg.	1
		225	SHIKARE SAHIL BHAGWAN		
		231	SONI DAKSH PRAKASH		
		235	TANDEL MUKTAI MOHAN		
P5	COMP	131	KERKAR RUTUJA PRASANNA	Voting Machine	2
		135	KAUNDER ABINAYA ADHIMOOLAM		
		136	KHAN NISAR AHMED NASEEM AHMED		
		140	MADKAIKAR VAMIKA SATYEN		
P3	IT	307	CHAUDHARY ADITYA SUSHIL KUMAR	Digital Thermometer using arduino	1
		311	GOWDA DARSHAN PRAMOD		
		314	JADHAV TANMAY ASHOK		
		318	KATE YASH CHANDRAKANT		
P1	IT	352	SINGH HARSH SURESH	Representation of Miller indices	2
		354	JHA KUSH SANTOSH		
		357	PATIL VIRAJ VILAS		
		358	TIWARI DURGESH ARUN		
P25	ET	706	POL RUTHUJA SANJAY	Laser Security System	1
		707	RANE SWARA YASHAVANT		
		708	RATHOD PALLAVI CHANGDEV		
		718	SONTAKKE SWARANGEE SANDIP		
P32	ET	620	CHAVAN PAAYAL MITESH	Tesla Coil	2
		622	NAGAVKAR PRAPTI PRASAD		
		626	NAIR AISHWARYA MANJUNATH		
		628	RANE SAKSHI DEVDATTA		
P26	MECH	525	KAPSE PREM MAHENDRA	Rough Terrain Vehicle	1
		526	KASARE SIDDHANT SHASHI		
		527	KAWARE YASH ULHAS		
		538	MISHRA GRIJESH PREM		
P29	MECH	524	KANDALGAONKAR NIRMAL RAJESH	Solar panel cleaning robot	2
		528	KESUR JENEEL HASMUKH		
		540	MOHITE ADITYA RAVI		
P22	AIDS	444	SANGLE PRAJWAL SUDAM	Build your own prototype	1
		448	SINGH AMAN SATYAPRAKASH		
		455	KADAM SIDDH DILIP		
		458	TARE SIMMI PRAKASH		
		461	CHITRE MAAHI SACHIN		
P10	AIDS	404	BAMANE ADITI SUNIL	Bravais Lattice	2
		415	HALLI SANJANA CHANDRASHEKHAR		
		418	KADAM PARTH DAYANAND		
		419	KADAM VEDANT SANJAY		

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Prize Distribution



Acknowledgement

The Department of Applied Sciences & Humanities extends heartfelt gratitude to the Principal Sir, Dr. Sanjay Bokade, and Vice Principal, Dr. Sanjay Deshmukh. The department also extends its gratitude to all heads of departments for their unstinting support. Thanks to all convenors of all student bodies and profession bodies for their continuous support and guidance.

Concluding Remarks

This activity was planned by the organizing team and executed by the faculties of the respective subjects and supporting staff. Faculty and staff across departments extended whole hearted support during the induction program. The program was a success because of its active participation. All students from the respective branches were asked to provide feedback on the Induction Program during the closing phase and were asked to submit their feedback report to their respective class advisors.

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Department of Applied Sciences & Humanities

Name	Search	How was the overall organisation of the induction?	What is your view about the speakers?	Quality	How would you rate?	Were the instructions clear?	What benefit did you feel?	In sports activities, which games do you play?	Which Creative Arts did you like the most?
Parth Arjun Ugrasgale	Comps	Excellent	Excellent	1	5	5	Yes	Table tennis, hockey, Football	Mukhivate (Act)
Piyashu sunil rikate	AIDS	Excellent	Excellent	1	1	1	Yes	Football	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Piyush	Comps	It was great	Very Good	3	4	5	Yes	Darts	Rhythm (Singing)
Piyush Chinchore	IT	Good	Excellent	4	4	3	No	Darts	Elite Fest (Dance)
Pooja Saraju Mayekar	Comps	Good	Very Good	4	4	3	Yes	Badminton	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Pournima Saranjan Laxekar	AIDS	It was great	Good	5	5	4	Yes	Myds cards	Elite Fest (Dance)
Prasad Pawley	Comps	Good	Good	4	4	5	Yes	Darts, Am Westfall	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
prashik kale	Comps	Still I was hoping more	Excellent	2	4	2	Yes	Cricket	Elite Fest (Dance), Rhythm (Singing)
Prem Umesh Pashte	Comps	Fabulous	Excellent	1	1	2	Yes	Cricket, Darts, Mus	Kho kho, cricket, net
Prince Ashish Thare	IT	Good	Good	4	4	4	Yes	Cricket	Rhythm (Singing)
prince singh	EXTC	Very good	Very Good	3	4	4	Yes	Cricket	Elite Fest (Dance), Rhythm (Singing)
Pritesh Sutar	EXTC	Well arranged and nicely done	Excellent	5	5	5	Yes	Cricket	Rhythm (Singing)
Pritya Vijay Nalk	Comps	It was an awesome experience	Very Good	5	5	5	Yes	Cricket	Nothing special
Punesh kadam	Comps	Good	Excellent	5	5	5	Yes	Cricket, Chess, Am	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Punesh Santosh kadam	Comps	Nice	Excellent	5	5	5	Yes	Cricket, Chess, Am	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Punjab Bhikan Mohite	EXTC	Excellent	Excellent	4	5	5	Yes	Cricket	Elite Fest (Dance), Rhythm (Singing)
Rahul joshi	IT	Good	Very Good	3	3	2	Yes	Cricket	Mukhivate (Act)
Rahul Yedur	Mech	Good	Very Good	3	3	3	Yes	Cricket	Elite Fest (Dance), Rhythm (Singing)
Raj Akh	EXTC	Good, But it can be more better	Very Good	4	4	3	No	Table tennis, Rgm, t	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Raj Bate	AIDS	Productive	Very Good	4	4	2	Yes	Cricket	Rhythm (Singing)
Raj Panchal	Comps	Great	Very Good	2	4	2	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Raj Ravindra Rokade	EXTC	Good	Excellent	5	5	2	Yes	Cricket	Rhythm (Singing)
Rajashahar Madur	Comps	Nice but boring in between	Excellent	2	3	3	No	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Ritu yedkar	AIDS	It was very helpful	Very Good	4	4	4	Yes	Cricket	Elite Fest (Dance)
Rohit Bhagat	Mech	Good	Very Good	5	4	2	No	Cricket	Mukhivate (Act)
Rohit kulkarni	AIDS	Good	Excellent	1	1	2	Yes	Cricket	Mukhivate (Act)
Rohit sonawane	Mech	It was great	Excellent	4	3	4	Yes	Cricket	Rhythm (Singing)
ROHITH RAMRIMLAN PRAJ	Comps	Awsome	Excellent	4	5	4	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Rouvik Shakh	Comps	Excellent, Top Good	Excellent	4	5	5	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
RUDRA Sanish	EXTC	It was a good experience. Learned many things	Excellent	5	5	5	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Rudra Pratap Dhanki	AIDS	Good	Excellent	4	5	5	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Rupesh Ghadge	EXTC	I like aior's management skill, they performed	Excellent	5	5	5	Yes	Cricket	Rhythm (Singing)
Rushikesh Shantaram Patil	EXTC	It was good	Excellent	5	5	5	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Rushi Prasad Patil	Comps	Good	Very Good	4	4	4	Yes	Cricket	Rhythm (Singing)
Sachin Narayan Kamble	Mech	Was good	Good	3	3	3	Yes	Cricket & Football	Mukhivate (Act)
Sahil Javed Malsangar	Comps	Very nice	Excellent	5	5	5	Yes	Cricket	Table tennis, Basketball if outdoor
Sahil Ravindra Khalekar	IT	Good	Good	1	2	2	Yes	Cricket	Elite Fest (Dance)
Sai Vaidhar Nalk	Mech	We were going to perform in the last but the end	Good	5	5	5	Yes	Cricket	Mukhivate (Act)
Sakshi Rajgane	Comps	Very good	Very Good	3	4	2	Yes	Cricket	Mukhivate (Act)
Sakshi Shinde	Comps	Sent em, enjoyed a lot	Good	3	2	2	Yes	Cricket	Mukhivate (Act), Rhythm (Singing)
Sakshi sare	EXTC	It was very good	Very Good	4	4	4	Yes	Cricket	Rhythm (Singing)
Santosh Santosh Chandrashekar	Comps	The overall program was very good, informative	Very Good	3	3	3	Yes	Cricket	Table tennis
Santosh	Mech	Good	Excellent	4	3	3	No	Cricket	Elite Fest (Dance)
Santosh Nikul Sahu	EXTC	It was good	Excellent	5	5	5	Yes	Cricket	Rhythm (Singing)
Santosh Anjanekar	EXTC	Excellent	Very Good	4	4	4	Yes	Cricket	Rhythm (Singing)
Sayed Mohd Zoya	Mech	Good	Very Good	4	5	4	Yes	Cricket	Nothing
Saikat Wagh	AIDS	Excellent	Excellent	5	5	5	Yes	Cricket	No
Shahid mohd karf	EXTC	It was an amazing experience for me. And the	Excellent	5	5	5	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Shama Sohan Kamlesh	Mech	Very Good	Very Good	5	5	5	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance), Rhythm (Singing)
Shriyansh Tamraj Arvansh	AIDS	It up to the mark something new I have seen.	Very Good	5	5	5	Yes	Cricket	Table tennis, Snooker and table
Shivam Inkar	Comps	Good	Excellent	5	5	5	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance)
Shivansh Ranikrishna Nalawade	Comps	It was well organized with a supportive pov.	Excellent	5	5	2	Yes	Cricket	Mukhivate (Act), Elite Fest (Dance)
Shreyas	Comps	good	Excellent	5	5	5	Yes	Cricket	Outdoor games
Shreyas Dabade	EXTC	Very good, Excellent management by the council	Excellent	4	5	2	Yes	Cricket	Outdoor games
SHREYASH DARTA	Mech	Amazing	Excellent	5	4	5	Yes	Cricket	Some team games w
Shreshth Shantam Shitke	EXTC	Nice need to replace microphones	Excellent	5	4	5	Yes	Cricket	Table tennis
Shubham Jankar	EXTC	Good	Good	5	4	5	Yes	Cricket	Table tennis
Shubham Madhu	Comps	Nice	Good	3	3	3	Yes	Cricket and kabaddi	Mukhivate (Act)
Shubhdeep Kar	EXTC	Good	Good	5	5	5	Yes	Cricket	Elite Fest (Dance)
Shubham Singh	Comps	Nice	Excellent	5	4	5	Yes	Cricket	Mukhivate (Act)
Shubham Dahi	IT	Very good	Excellent	4	4	5	Yes	Cricket	Rhythm (Singing)
Shrout	Comps	Good	Excellent	4	4	2	Yes	Cricket	Table tennis
Shrout Ganes	Comps	Nice	Excellent	4	5	5	Yes	Cricket	Table tennis
Shrout Wankhede	EXTC	Had so much fun	Excellent	5	4	4	Yes	Cricket	Table tennis
Sohan Ahmed	Comps	Nice	Very Good	4	4	4	Yes	Cricket	Table tennis
Sohan Mahale	Comps	It was properly organized and it was very good	Excellent	4	4	4	Yes	Cricket	Table tennis
Sohan Mandavkar	Comps	Pretty good	Very Good	3	4	2	Yes	Cricket	Rhythm (Singing)
Shreshtha Jite	EXTC	Good	Very Good	4	3	4	Yes	Cricket	Mukhivate (Act)
Shreshth Raghav Dhargata	IT	Excellent orientation program Did conducted for FE students, but those all days very helpful for all FE students, but	Excellent	5	5	5	Yes	Cricket	Table tennis
Shreshth Tanikate	Comps	Enthusiastic	Very Good	3	4	4	Yes	Cricket	Elite Fest (Dance)
Shrout Pawar	Comps	Excellent	Excellent	3	4	5	Yes	Cricket	Mukhivate (Act)
Sunaj Natkata	EXTC	Good	Good	4	4	2	No	Cricket	Elite Fest (Dance), Rhythm (Singing)
Sunaj B Padhi	IT	It was very nice	Excellent	5	5	5	Yes	Cricket	Cricket
Suzain Sayyad	Mech	Everything in the Induction Programme was great	Very Good	4	4	4	Yes	Cricket	Cricket
Suzain Sayyad Shingade	EXTC	Best induction program	Very Good	5	4	5	Yes	Cricket	Cricket
SWASTIK PACHA	Comps	Excellent	Excellent	5	5	5	Yes	Cricket	Cricket
Tanay Shagun Prabhur	AIDS	Awsome	Excellent	5	4	4	Yes	Cricket	Cricket
Tanay Shikhande	Comps	Good	Very Good	5	5	5	Yes	Cricket	Cricket
Tarun Ghadge	Comps	Pretty good except when some event got delayed	Excellent	5	4	4	Yes	Cricket	Cricket
Tarun Ravindra Lunkar	Mech	Good	Good	3	3	3	Yes	Cricket	Cricket
Umar Farooq Azmi	Comps	Good	Good	4	3	3	Yes	Cricket	Cricket
Vaishali Shrivastava	EXTC	It was awesome	Excellent	1	1	1	Yes	Cricket	Cricket
Vidhi Singh	EXTC	It was well organized and a lot more to explore in	Very Good	2	1	1	Yes	Cricket	Cricket
Vikas Santosh zende	EXTC	Good	Excellent	1	4	4	Yes	Cricket	Cricket
Vinayak Wani	EXTC	Good	Good	3	3	3	Yes	Cricket	Cricket
Vinayak Wankhede	AIDS	Good	Very Good	4	4	4	Yes	Cricket	Cricket
Vishaka Inabali	IT	VERY WELL DONE!!	Very Good	5	5	5	Yes	Cricket	Cricket
Vivik	EXTC	Best	Excellent	4	3	5	Yes	Cricket	Cricket
Vyasar Anjan	EXTC	Very Good and interactive	Very Good	5	5	5	Yes	Cricket	Cricket
Yash	EXTC	Good	Good	5	4	4	Yes	Cricket	Cricket
Yash Gajjarbi	Mech	Good	Excellent	5	5	5	Yes	Cricket	Cricket
Yash Hemant Todankar	IT	Fabulous	Excellent	4	5	3	Yes	Cricket	Cricket
Yash Rajak	IT	Good	Very Good	4	4	4	Yes	Cricket	Cricket
Yash sanjay vichare	Comps	Good	Excellent	5	5	5	Yes	Cricket	Cricket
Yash Yadav	Comps	Very good	Excellent	5	5	5	Yes	Cricket	Cricket
Zoya shahik	AIDS	Good	Excellent	3	4	5	Yes	Cricket	Cricket

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THE END