

Sinhgad Institutes

RMD SINHGAD SCHOOL OF ENGINEERING, PUNE – 58

Summary Report on FIRST YEAR INDUCTION PROGRAMME

A.Y. 2023-24

(28th and 29th August 2023)

Submitted by

First Year Engineering Department RMD Sinhgad College of Engineering, Pune- 58

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About Institute

In today's knowledge driven fast paced economy, high quality education is the core driver. Growing by leaps and bounds since the last 30 years, Sinhgad Institutes is taking forward the India growth story at a remarkable pace by enhancing human capital, the knowledge pool of our country consistently.

Sinhgad Technical Education Society (STES) known as 'Sinhgad Institutes' was established in year 1993 under the dynamic leadership of Hon. Prof. M. N. Navale, Founder President, rightly supported by Hon. Dr. Mrs. Sunanda M. Navale, Founder Secretary, Honorable Mrs. Rachana Navale-Ashtekar, Vice President (Admin), and Mr. Rohit M. Navale, Vice President (HR).

India has always shown great potential. With a committed political leadership, we are on the path of accelerated economic growth with consistent, sustained focus on quality education.

The name of Sinhgad Institutes is synonymous to academic excellence right from Kindergarten to Ph.D. across myriad fields of Science, Engineering, Technology, Law, Management, Architecture, Pharmacy and Health Sciences to cover Medicine, Dental, Nursing and Physiotherapy. The clear focus at Sinhgad Institutes has always been and will continue to be on research, consistently improving faculty training and quality to match the best global standards.

Sinhgad Institutes has completed its thirty years on 12 August 2023.

30 years is a milestone in the life of a great Institution - a time to look back with nostalgia, and to look ahead with renewed zeal and enthusiasm for an exciting future ahead.

However, it is only a point which Sinhgad Institutes will pass, on its ongoing journey into the future, continuously adapting to change in various time zones; learning and imparting knowledge for career building of youth not only in India but across the globe.

RMD Sinhgad School of Engineering (RMDSSOE) was established in the year 2011 with 5 UG Programs and a sanctioned intake of 480 students.

The RMDSSOE has been dedicated to its mission to nurture students who are builders of nation by advancing knowledge and imparting quality education. This has become possible due to the whole hearted support extended by the Sinhgad Technical Education Society. It is our strong belief that if the students are nurtured and educated with substantial guidance and support, they acquire skills to face any kind of challenge in real life. The committed efforts made by our faculty towards education, research as well as social belonging have encouraged the students to excel not only in a competitive environment but also become good human beings. Other than being nurtured in the class room, our students benefit from the Teacher-Guardian scheme, which gives them moral as well as emotional support. Together, we make our students feel at "home" away from home.

Under Graduate Course	Intake	Post Graduate Course	Intake
Computer Engineering	120	M.E. Civil (Construction	24
		Management)	
Mechanical Engineering	150	MBA	180
Civil Engineering	90		
Information Technology	60		
E &TC Engineering	60		
Total	480		204

Currently programs offered by RMDSSOE at different levels are:

For their overall development, students of **RMDSSOE** are exposed to co-curricular and extracurricular activities on National and International platforms. Our students have bagged many prizes in such activities. Strong association with the industry and social organizations has provided opportunities to the faculty members and the students for advanced learning. This prevailing environment has helped the students to get placed in reputed organizations or emerge as entrepreneurs even before completion of their degree program.

Vision

"We are committed to produce good human beings along with good engineers"

Mission

"Holistic development of students and teachers in what we believe in and work for. We strive to achieve this by imbibing a unique value system, transparent work culture, excellent academic and physical environment conducive to learning, creativity, and technology transfer. Our mandate is to generate, preserve, and share knowledge for developing a vibrant society".

About Induction Program

AICTE in its 49th council meeting held on 14th March 2017 approved instilling of Induction program into the FE year Engineering curriculum to enhance and reinforce skill sets mandatory in Technical Education. Accordingly, a three-week compulsory First Year Engineering Induction program was conceived to be implemented in all AICTE approved technical colleges across India.

This was initiated by Prof. Rajeev Sangal, former Director, IIT (BHU) along with his team members. Their main focus in designing the program was to develop interpersonal relationship between the student and teacher and also amongst the student fraternity for a conducive environment to be developed in the four years of their student life in the college. It was infused as an integral part of the curriculum of undergraduate studies in Engineering and Technology and was formally launched by Shri Prakash Javadekar, Hon'ble Minister of HRD during a conference on 'Quality Initiatives in Technical Education' on 24th January 2018 at AICTE, New Delhi. The model curriculum was adopted from the academic session 2018-19. At RMD Sinhgad School of Engineering, the FE Induction program was planned well in advance for smooth and effective implementation of the events scheduled thereof. The timetable planned was made available to the students through the online notice board. As per the guidelines provided by the AICTE the various activities were arranged in accordance with the perspectives as outlined in the objectives.

Academic and Administrative process was also planned to make the student aware of the importance and planning of academics and also understand the administrative process as they are new to the system. Along with this importance of each subject in the first-year curriculum and their applications was highlighted in various sessions.

For smooth conduction, create awareness and to involve all faculties from institute in the Induction Program, Dr. V. V. Dixit, Principal, RMDSSOE conducted a meeting of all department heads and faculties. Dr. Shikha Saxena, Head of First Year Engineering Department has given the brief introduction and outline of the program, and has informed about probable activities to be conducted in the induction Program.

Along with faculties, supporting staff also contributed to make the organization of this program successful.

Initial Phase: Cap round I, II & III (Admission Procedure)		
Regular Phase:		
28 th and 29 th August 2023	Date of F.E. Induction Program	
Common Induction Program (Day-I) Chief Guest On 28 th August 2023	General Manager at Manarashtra	
Branch wise Induction Program (Day-II)	Mr. Laxmikant Deshmukh	
Chief Guest on 29 th August 2023	IAS Deputy collector (retd)., Motivational	
(Department of Civil, Comp., E&TC, IT &	Speaker, Pune	
Mechanical Engineering)		
Closing Phase:		
Wed, 30 th August 2023	Online Feedback from students on Induction Program	
Wed, 30 th August 2023	Report/Review writing on Induction Program	

Initial Phase

The centralized admission process by "State Common Entrance Test Cell, Government of Maharashtra" was started from 24th June 2023 with filling of online form, verification of all original documents and submission of form through online platform all over Maharashtra. Submission of form was followed by display of merit list and three admission (CAP) rounds. CAP round-I reporting of students to college was from 26th July to 28th July 2023. CAP round-II reporting was from 4th Aug to 6st Aug 2023. CAP round-III reporting was from 13th Aug 2023 to 17th Aug 2023.

Regular Phase



Day wise Schedule (Day 1)

Day & Date	Time	Activity
	9.30 am to 10.30 am	Registration
	10.30 am to 10.40 am	Welcome of Guest & FE students
	10.40 am to 10.50 am	Lighting of Lamp and Saraswati Vandana
	10.50 am to 11.00 am	Welcome Address by FE-HOD
Day 1	11.00 am to 11.10 am	Address by training and placement officer (TPO)
28 th	11.10 am to 11.20 am	Address by Dean Academics
August 2023	11.20 am to 11.30 am	Address by Principal/Director
(Monday)	11.30 am to 12.15 pm	Address by Chief Guest Dr. Aatul Wadegaokar General Manager at Maharashtra Knowledge Corporation Limited (MKCL), Pune
	12.15 pm to 12.20 pm	Vote of Thanks
	12.20 pm to 01.30 pm	Lunch Break

1	.30 pm to 3.00 pm	A) Batch wise college and campus tour (Student Guided Tour)B) Meeting with Teacher Guardians
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On the Day 1(28th Aug 2023) Regular Phase of First Year Engineering Induction Program, students with their parents were welcomed by Principal, HOD, First Year Engineering Department, all faculty members, and staff. The students joined the induction program by doing registration at the ground floor.



Registration desk to register the students and welcome kit given to them



Anchoring by Second Year Engineering Students

Saraswati Pujan by Chief guest Dr. Aatul Wadegaokar





Saraswati Pujan by Principal RMDSSOE Dr. V. V. Dixit

Saraswati Pujan by HOD (FE)Dr. Shikha Saxena



Felicitation of Chief Guest

Address by First year HOD:





Address by First year HOD Dr. Shikha Saxena

Parents watching Power Point Presentation

HOD, First Year, Dr. Shikha Saxena with the help of a Power Point presentation, the gathering was introduced to the various departments of the institution, their respective HODs, faculty members and general orientation about the college. During the session the students were explained in detail on the various infrastructure, laboratories, department library, student associations, curricular and extracurricular activities, clubs, their importance in a student's life publications and various achievements. She explained about the common curriculum of FE for all branches of Engineering, about importance of discipline & attendance of students in the class throughout the year and the role of parents in this regard. Also given brief introduction about "Teacher Guardian Scheme" of RMDSSOE and asked parents to be in touch with respective mentors to know about their wards progress. She has also discussed about rules and regulations of the institute. Madam has also shared the various activities carried out throughout the year, tentative academic calendar of SPPU, also discussed about the exam pattern with students.

Address by TPO:



Address by TPO: Prof. Amit Adat

Prof. Amit Adat, Training & Placements officer had told parents that, all of them had taken the right decision of taking admission in RMDSSOE and assured placements to their wards. He also talked about recruiters of RMDSSOE, their expectation from students, packages they are offering and records of placements STES has made in last 5 years. He gave a brief idea about the Student Training Program conducted for the students as STP-I to STP-V. He acquainted the students with Student training program, which basically involves the assessment of every student with regards to personal development and soft skills. It helps them build effective communication skills. He inspired students to prepare for T & P and tests like AMCAT. He briefed about all companies that visit our campus each year and their expectation from the students to become eligible for placement

Address by Dean Academics:



Address by Dean Academics: Dr.S.S. Mulik

Dean Academics Prof. Sharad Mulik made aware to the parents and students about **rigorous** academic practices and activities planned for the betterment of students. The focus was also given on the earning good internal marks by the students through his/her performances.

Information has been given about projects like mini projects, internship projects, main projects. The points like evaluation of projects i.e. Rubrics and the way of allocating project guides, duration of the project, viva voce, selecting best project are explained in detail to the students. Given something informative and valuable sources for e-learning platforms and shared them with students. The given is the list of sources: 1. Udemy 2. Big Data University 3. Khan Academy 4. Jigsaw Academy 5. Coursera 6. Udacity 7. edX 8. Swayam-NPTEL given directions on how to choose an online course based on cost, personal development, public course, or for academic purpose. Also described some varieties of collaborative learning techniques: seminar, group projects, case study discussions, debate and web "treasure hunts", compilations and academic dairy. Explained categories for E- learning tools such as Distribution (E-mail, Virtual Classroom, Blogs), Presentation (Text Chat, Online Environment), Communication (Discussions, Journals), Content-Based (Wiki) and Productivity. Finally, outlined advantages and disadvantages of choosing an online course.

Address by Principal Dr. V.V Dixit:



Address to Students and Parents by Dr. V.V. Dixit, Principal, RMDSSOE

Dr. V.V. Dixit, Principal, RMDSSOE addressed the parent's gathering after Dean Academics of the Institute. He has given detail information about "Sinhgad Technical Education Society (STES)" under which "RMD Sinhgad School of Engineering" has made the remarkable progress in academic, curricular, co-curricular, and extra-curricular activities from last 12 Years from its establishment in 2011.

Principal sir has emphasized on the information about "Student Training Program (STP)", a unique program run by STES for making the students ready for placement spread over 6 semesters from SE to BE.

The four years curriculum was explained to them in detail. Highlighted the importance of each subject. Made a tour with the curriculum starting from marvelous mathematics crossing Pretty Python resting at IT internships, visiting Energetic Electives and ending up with Practical Project. Enlighten the students that they can choose subject and lab with interest of their own to become masters in a particular area. The students listened the session very eagerly and interestingly.

Regular participation of RMDSSOE teams in technical competitions like SAE BAJA, Rocketry, Solar Vehicle, Cultural competitions like Firodiya, Purushottam, our own Sinhgad Karandak, Sports Competitions at District, State and University level and achievements in the competitions.

Finally, he concluded with assurance to all parents about comfortable environment for their ward from academic and social point of view.

Address by Chief guest:



Address to Students and Parents by Chief Guest Dr. Aatul Wadegaokar

Our Eminent chief guest Dr. Aatul Wadegaokar, Chief General Knowledge Corporation Limited, Pune, addressed the students. He told about his professional journey. He addressed students about the essentials while getting started with engineering studies. Sir emphasized on some needful changes to be made by students while approaching Engineering curriculum. He expressed his views on technical as well as non-technical skill requirements in the industry.

Vote of thanks:



Mr. Geetesh Karjavkar, giving vote of thanks

The program was concluded by Mr. Geetesh Karjavkar, by giving vote of thanks to Chief Guest. Madam also thanked all students and parents who actively participated in Induction program. After that refreshment is provided to students and parents.



Refreshment Distribution to the students

Interaction with Class teachers and Teacher Guardians:

Mentoring and connecting the students with faculty members is the most important part of student induction. The day one ends with meeting with class teacher and teacher guardian in respective class rooms. Teachers explain about the role of teacher guardian, role of students. After this batch wise college and campus tour was organized, this was guided by our students from second year and teacher guardians.

Later took all the students to chemistry lab, where they were introduced about the first year chemistry, Physics, Basic Electrical Engineering Lab, BXE laboratory experiments. Workshop where Mr. Manesh Thorat, Dept. of Mechanical Engineering addressed the students about the 3 types of lab experiments Carpentry, Tinsmith & Fitting, and the evaluation process. Later TG's took them to central library and addressed about the facilities available and the process of utilizing the books, online links, journals, newspapers, and internet. Later went to sports room and gymnasium, cafeteria and playground. At the end students went to all the laboratories available with the department and discussed about the labs instruments and practical conducting in each laboratory and the configurations of the systems.

The students were divided into 6 (A, B, C, D, E, F) Divisions of First Year.

Division A	BatchA1 Roll No 01 to 24	Batch A2 Roll No 25 to 47
Division B	BatchA1 Roll No 01 to 24	Batch A2 Roll No 25 to 47
Division C	BatchA1 Roll No 01 to 24	Batch A2 Roll No 25 to 46
Division D	BatchA1 Roll No 01 to 24	Batch A2 Roll No 25 to 46
Division E	BatchA1 Roll No 01 to 24	Batch A2 Roll No 25 to 46
Division F	BatchA1 Roll No 01 to 24	Batch A2 Roll No 25 to 45

These class groups are further divided into two subgroups each as:

Division A: Mrs. Anjali Gaikwad A1 Class Teacher+ TG

Mr. Ashish Ramteke A2 Teacher Guardian



Mrs. Anjali Gaikwad A1 Class Teacher+ TG guided tour of playground and canteen



Mrs. Anjali Gaikwad A1 Class Teacher+ TG guided tour of chemistry lab





Mrs. Anjali Gaikwad A1 Class Teacher+ TG Mr. Ashish Ramteke A2 Teacher Guardian Interacting with the students

Division B: Mrs. Madhura Patel B1 Class Teacher+ TG Mr. Ketan Kyadar B2 Teacher Guardian



Mrs. Madhura Patel B1 Class Teacher+ TG Guided tour of BEE Lab



Mrs. Madhura Patel B1 Class Teacher+ TG Mr. Ketan Kyadar B2 Teacher Guardian Interacting with the students

Division C: Mrs. Seema Patil C1 Class Teacher+ TG Ms. Snehal Gaikwad C2 Teacher Guardian



Mrs. Seema Patil C1 Class Teacher+ TG guided tour of campus



Ms. Snehal Gaikwad C2 Teacher Guardian guided tour of campus



Ms. Snehal Gaikwad C2 Teacher Guardian guided tour BEE Lab

Division D: Mrs. Priyanka Shinde D1 Class Teacher+ TG Mr. Nitin Runwal D2 Teacher Guardian



Mrs. Priyanka Shinde D1 Class Teacher+ TG Showing the campus



Mr. Nitin Runwal D2 Teacher Guardian Interacting with the students at the workshop

Division E: Mrs. Poonam Patil E1 Class Teacher+ TG Mr. Sumit Thakur E2 Teacher Guardian



Mrs. Poonam Patil E1 Class Teacher+ TG guided tour of Physics lab



Mrs. Poonam Patil E1 Class Teacher+ TG guided tour of NSS Room

Division F: Mrs. Pratibha Mulik F1 Class Teacher+ TG Mr. Aniruddh Kakade F2 Teacher Guardian



Mr. Aniruddh Kakade F2 Teacher Guardian Guided tour of the workshop



Interacting Mrs. Pratibha Mulik F1 Class Teacher+ TG, Mr. Aniruddh Kakade F2 Teacher Guardian with the students



First Year Engineering faculties and volunteers' students on the day of Induction Program

The session concluded with explaining the code of conduct and guidelines for maintaining highest the discipline at RMDSTIC and summary of the performance of alumni of the department various national and state level competitions. Finally, the session ended with a warm wish to all the students' good luck for their journey ahead.

Day wise Schedule (Day 2)

F.E Induction Programme: 2023-24

Day	Title of the event	Ti	Time	
and Date		From	То	
	Registration	9.30 AM	10.00 AM	
	Welcome of F.E students at the Department	10.00 AM	10.05 AM	
	Saraswati Poojan	10.05 AM	10.10 AM	
	Ganesh Vandana - Dance	10.10 AM	10.15 AM	
	Department Videos	10.15 AM	10.20 AM	
	Introduction to Chief Guest & Felicitation	10.20 AM	10.25 AM	
	Introduction to FE HOD	10.25 AM	10.30 AM	
Day 2 29 th	Rankers Felicitation	10.30 AM	10.35 AM	
August 2023	Alumni Interaction	10.35 AM	10.50 AM	
	Address by Chief Guest	10.50 AM	11.35 AM	
	Vote of Thanks	11.35 AM	11.40AM	
	Address by STP Coordinator	11.40AM	11.50AM	
	Address by HOD Mechanical Engineering	11.50 AM	11.55 AM	
	Address by HOD Civil Engineering	11.55 AM	12.00 PM	
	Address by HOD Computer Engineering	12.00 PM	12.05 PM	
	Address by HOD Information Technology	12.05 PM	12.10 PM	

Address by HOD E&TC	12.10 PM	12.15 PM
Introduction to RMDSTIC Green Club	12.15 PM	12.25 PM
Introduction to RMDSTIC NSS	12.25 PM	12.30 PM
Department Tour	12.30 PM	01.00 PM
Lunch Break	01.00 PM	01.30 PM
Ice Breaking Session – Games & Cultural	01.30 PM	03.00 PM

Venue of the FE Induction : Activity Hall , Ground Floor

Registration:

- The Registration process started at 9.30 AM.
- Registration Committee was formed to take the details of the F.E students.
- The Registration process ended at 10.00 AM.



F.E students' registration for F.E Induction Day 2 Program

Registration List of F.E Induction Program:



Sinhgad Technical Education Society's RMD SINHGAD TECHNICAL INSTITUTES CAMPUS (Approved by AICTE & Affiliated to Savitribai Phule Pune University, Pune) Off.: S. No. 111/1, Warje, Pune-Mumbai Bypass Highway, Pune – 411 058. Phone: 020-29996622/33 E-mail: principal.mdssoe@sinhpad.edu/Website: mdstic.sinhpad.edu

F.E INDUCTION PROGRAM (DAY-2) REGISTRATION

A.Y: 2023-24

	A.1. 2023-24		
Sr. No.	Name of Student	Branch	Sign
1.	Shreeya al Khairnar	E& TC	Sharey
2.	Shruti J. Shete	Cs	Ishete
3.	Risha V. Upalekar	I.T	Palekor.
4	sumbe Akanksha Bhausaheb	1.7	Aurtos
Б	Thorat Vaishnavi Suresh	C.5	Voisty.
6.	Hetal M. Patel	C. S.	Hypatel.
7	Vedika Avinash Pailwan	TIT	P
8	Arushka Harian Grupta	Comp	Anushka
9	Gaurangi Vijay Kapare	J.T.	G.V.Kapare
10	Utkarsha Anil Chavan	Comp	Othavars:
11	Sakshi Babji Suzyawanshi	IT	Que:
12	Asmite Ashok Rathod	IT.	apartle
13	Aditi Prashant Chopade	JT	Speade
14	Vaishnavi Shamsundar Mandve	E&TC	Anandre
15	Rasika Nitin Chaudhari	CS	Phaeedhan
16	Athanvasunil Gholgp	65	Algh
17	pletmani	ESTC	nechel
18	Aaxya Patin	CS	tanye
19.	Aanya Ravindra Kanpe.	CS	Anyal.
20	Shravani Amit Adat	ELTC	Adat
21	Suhani Vaibhav Badhe	CS	Berthani
22.	Akanksha. B Ingale	EST C	Ingal. A.D.
23.	Eshan S Nahar	CS.	Dade
24.	Sairaj satisti kachare	mect.	fofei
25.	Tushar Ashok survase	CS	July.
26.	Variad Santash Shindle	CS	plunde.



Sinhgad Technical Education Society's Approved by AICTE & Affiliated to Secticity of March 1990 (Approved by AICTE & Affiliated to Savitribai Phule Pune University, Pune) Off.: S. No. 111/1, Warje, Pune-Mundai Bypass Hjoway, Pune - 411 058. Phone: 020-29996622/33 E-mail: principal.mdssoetBisrhad.edu/Website: mdstr.srhad.edu

F.E INDUCTION PROGRAM (DAY-2) REGISTRATION

A.Y: 2023-24

Sr. No.	Name of Student	Branch	Sign
79	Kunal vishou Gome	Computer	Rome
80	Pratik Mohan Pawar	Computer	AD
81	Jaimil Schul Patel	Computer	J.S. Pakl
82	Ruged Subas kulkarni	computer	Right 11
83	OMKAR LAXMAN FADSE.	TT	Man
84	Ankit Durvas Pawar	computer	Ame '
85	Brushti Sachin Sathe	Computer	Nutur
86	Sanija Myovar shaikh	Mechanica)	Sails
87	Gayatri Prasad Hurpade	IT	Ewake
88	Manali Mahadeo Desai	Computer	P
89	Sachin Satyaprakash Maurya	ESTC	Orgert
90	Ashok Rammath super Ar	Conquer	pshoks.
91	Pragati Vikus Bhoyte	computer	Praguti
92	Salesh: Poje Boshate	computor	Batsh
93 1	Rutuja Uddhav Kashid	Computer	Rulingo
	Mansmi Sudhiz Raut	E and TC	heard.
95 -	Tanvi Sharadrao Chirde	E.S.Tc	Thirdle,
96 M	nanasi Dhiraj Gaikwad	JT	Janasi.
	teha Vinod Rosal	ESTC	Rojal.
98 :	Salkshi Hase	Comp	are .
99	Anuskka Shirke	IT	ANDH?
00 5	isham Pawar	IT	tout.
	Wshra G. Junnarkar	ENTC	hotimenten
	friun M. Chuydhani	computa	Ame
	Jonsham Y. Deone	Computer	Dears
04 1	Ruheja D. Lahone	ENTC	Return

Welcome of F.E Students:

- The Department Induction Program started at 10.00 AM.
- The Student Co-ordinators (Ms. Samika Karne & Ms. Siddhi Shinde) welcomed the students, Chief Guest Mr. Laxmikant Deshmukh (Retd. IAS, Ex. Deputy Commissioner), Head of all the departments and faculty members with inaugural speech.



Felicitation of Chief Guest Mr. Laxmikant Deshmukh (Retd. IAS , Ex. Deputy Commissioner) by Dr. Pratibha Alandkar (HOD-CIVIL) and Dr. Sachin Kulkarni (HOD – MECH)



Welcoming F.E 2023-24 Batch students by Student Co-ordinators and Head of all the departments



F.E 2023-24 Batch students

<u>Saraswati Pujan:</u>

• The program was inaugurated by Saraswati Pujan (Chief Guest, Head of Departments, FE induction Coordinators)



Saraswati Pujan by Chief Guest Mr. Laxmikant Deshmukh and Heads of all the Departments

Ganesh Vandana - Dance :

- Ganesh Vandana is an invocation to Shri Ganesha, the Hindu god of all beginnings.
- To begin the program on an auspicious note Ganesh Vandana (Dance) was performed.





Glimpses of Ganesh Vandana dance

Department Videos :

• To give a virtual Department Tour a glimpse of Departments was shown.



Virtual Department Tour of F.E students by showing all the Departments' videos

Introduction of Chief Guest :

• Honorable Chief Guest Mr. Laxmikant Deshmukh (Retd. IAS) was introduced.



Introduction of Chief Guest Mr. Laxmikant Deshmukh (Retd. IAS, Ex. Deputy Commissioner) by anchors

Felicitation of the Chief Guest:

• Mr. Laxmikant Deshmukh was felicitated by Heads of all the departments.



Felicitation of the Chief Guest Mr. Laxmikant Deshmukh (Retd. IAS, Ex. Deputy Commissioner) by Mrs. Vina Lomte (HOD –COMP)



Felicitation of the Chief Guest Mr. Laxmikant Deshmukh (Retd. IAS, Ex. Deputy Commissioner) by the Heads of all the Departments

Felicitation of toppers: Toppers of each department were felicitated by the chief guest



Name of Topper: Apeksha Deshmukh



Name of Topper: Siddharth Shinde



Name of Topper: Rohit Biradar



Name of Topper: Rushi Nagargoje



Name of Topper : Sanika Waghmare



Name of Topper: Aditi Ozardekar

Alumni Interaction:

- All Alumni Students shared their experience about college life and Department.
- They motivated the students to work hard and attend the classes sincerely and respect teachers.
- They motivated the students to participate in co-curricular activities.



Alumni Interaction with F.E students

Address by the Chief Guest:

- Honorable Chief Guest Mr. Laxmikant Deshmukh (Retd. IAS, Ex. Deputy Commissioner) guided students through his experiences.
- He motivated the students to work hard with focus, determination and discipline.
- He guided students that Academic excellence, achievement, co-curricular activities that should be your motto and always be focused in life.



Hon. Chief Guest Mr. Laxmikant Deshmukh guiding F.E 2023-24 Batch students

Vote of Thanks:

• Vote of Thanks was given by Ms. Siya Suryawanshi to all the students and faculties.



Glimpses of Vote of Thanks

Address by STP Coordinator:

• The STP Coordinator Mrs. Deepali Newaskar addressed the students about Student Training Program and its importance to enhance the employability opportunity and prepare the students for entrepreneurship and for higher studies.



STP Coordinator Mrs. Deepali Newaskar addressing F.E students about the Student Training Programs conducted by our Sinhgad Institutes

Introduction to Green Club:

• Mr. Ashish Ramteke briefed students about RMDSTIC Green Club.



Introduction of RMDSTIC Green Club by Mr. Ashish Ramteke

Introduction to NSS :

• Ms. Ashwini Dudhmal briefed students about National Service Scheme (NSS).



Ms. Ashwini Dudhmal addressing F.E students about the National Service Scheme (NSS) activities conducted by our Institute

Department Tour:

• The student volunteers and staff showed various classrooms and labs of the Departments to the FE students.



Glimpses of Respective Department Tours

Ice Breaking Session:

Games: Guess the Logos-



Glimpses of Games for F.E students



F.E Students participation in the games

Cultural Program:



Glimpses of Duet singing alongwith musical instruments



Classical music played by students using musical instruments



Dance Performance by students during Cultural program

Department Induction Coordinators	Head of Departments
Mr. Ashish Ramteke, Mr. A. Kakade	Dr. Sachin Kulkarni
Mr. Nitin Runwal, Mr. Sumit Thakur	Dr. Pratibha Alandkar
Ms. Madhuri Patil, Ms. Rohini Rankhamb	Mrs. Vina Lomte
Ms. Jaitee Bankar, Ms. Bhavna Pawar	Mr Saurabh Parhad
Mrs. Anjali Gaikwad, Dr. Manjeet Kaur	Dr. Shikha Saxena

Closing Phase (Day 1 & Day 2)

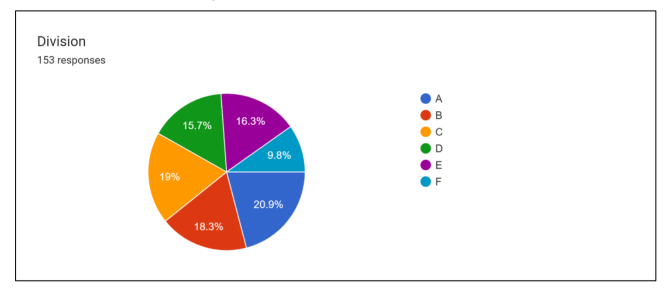
Feedback and Review writing

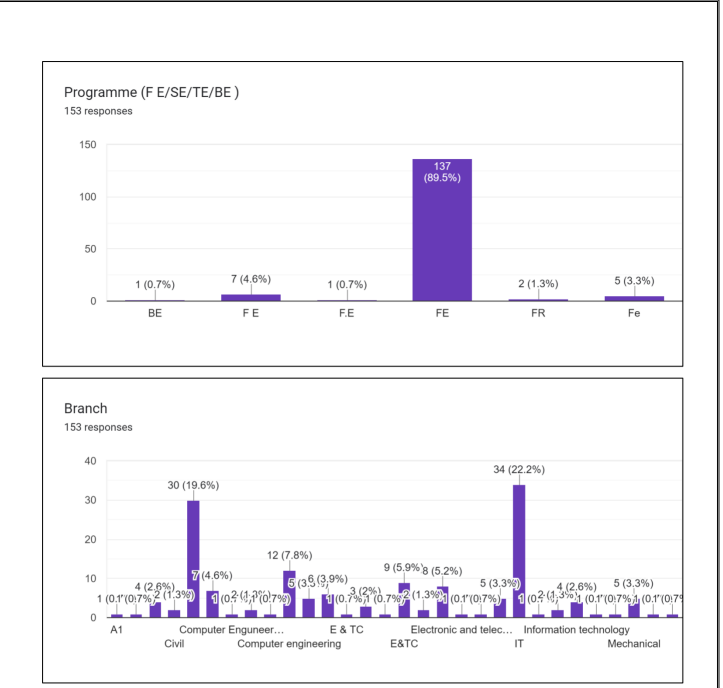
The overall feedback session was conducted online through Google Form where students gave the feedback on FE Induction Program. Apart from online feedback for each event, a review session was also conducted in which the students gave a presentation in the form speech for the Induction activities.

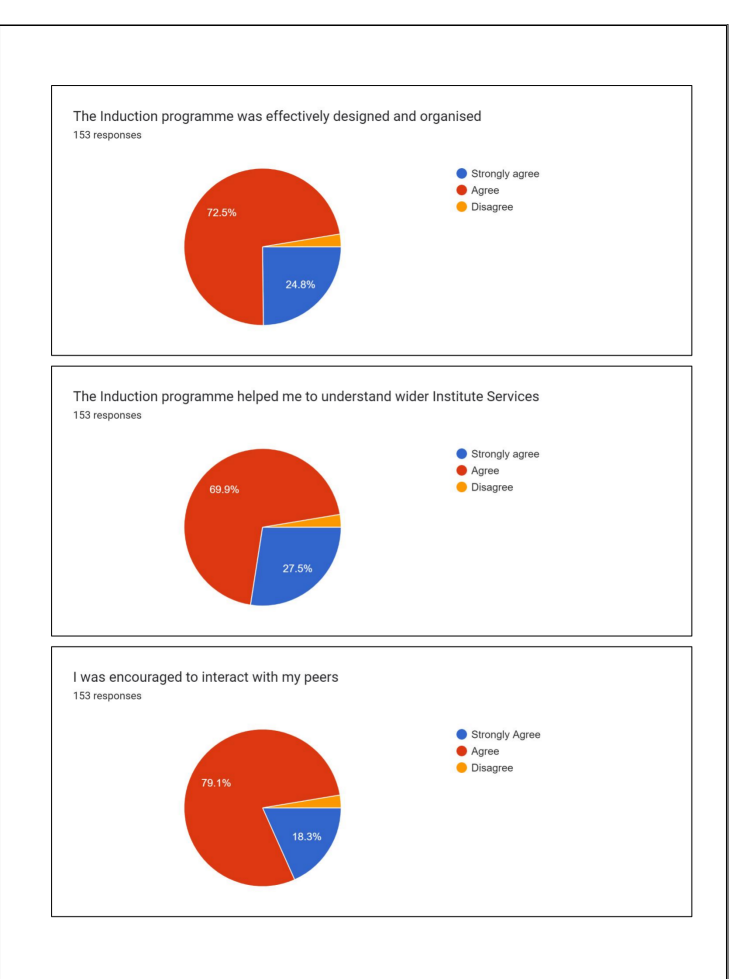
Link has been shared with students to get their feedback on Induction Programme <u>https://forms.gle/cuG37jp8dGaS3Tu58</u>

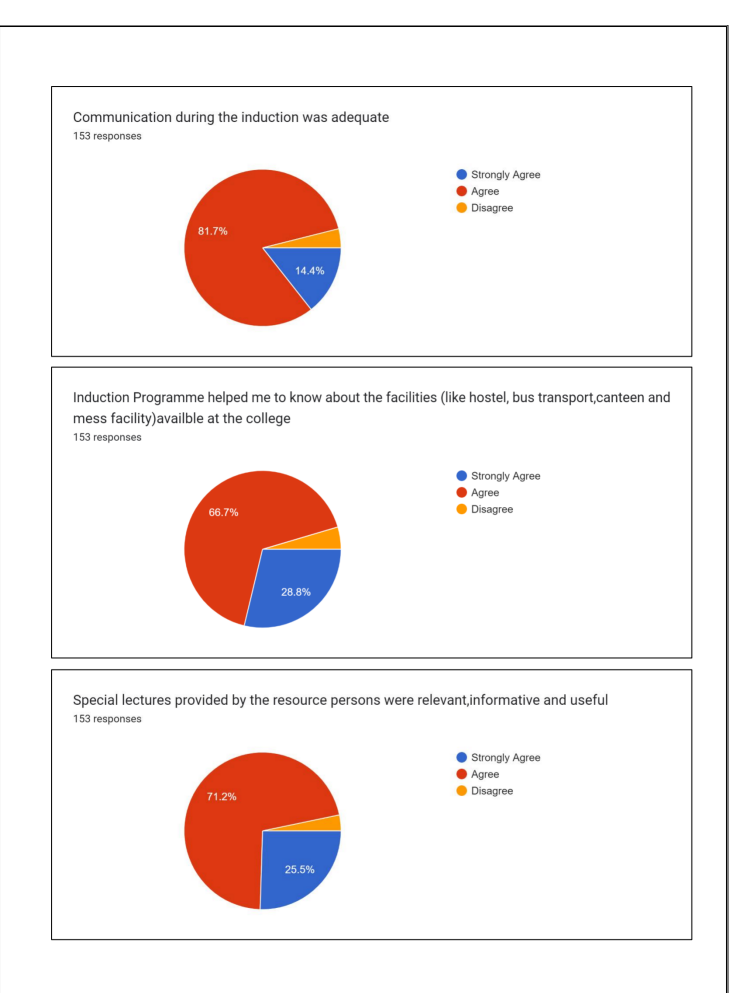
Below is the feedback analysis of Induction Programme based on the response obtained from Students.

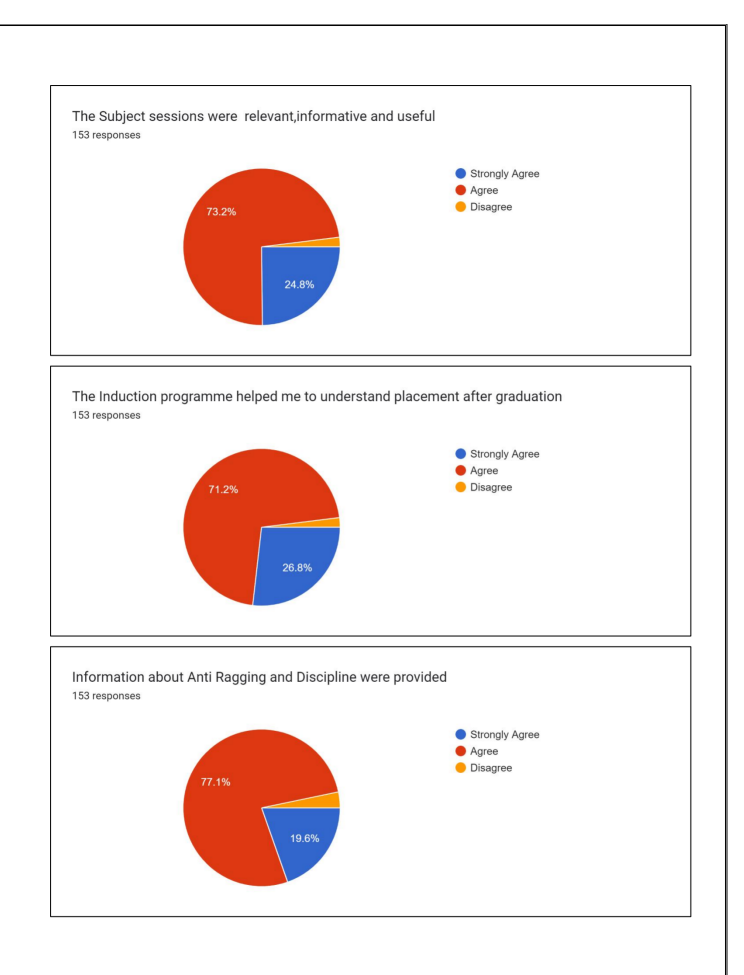
FE Induction Feedback Analysis

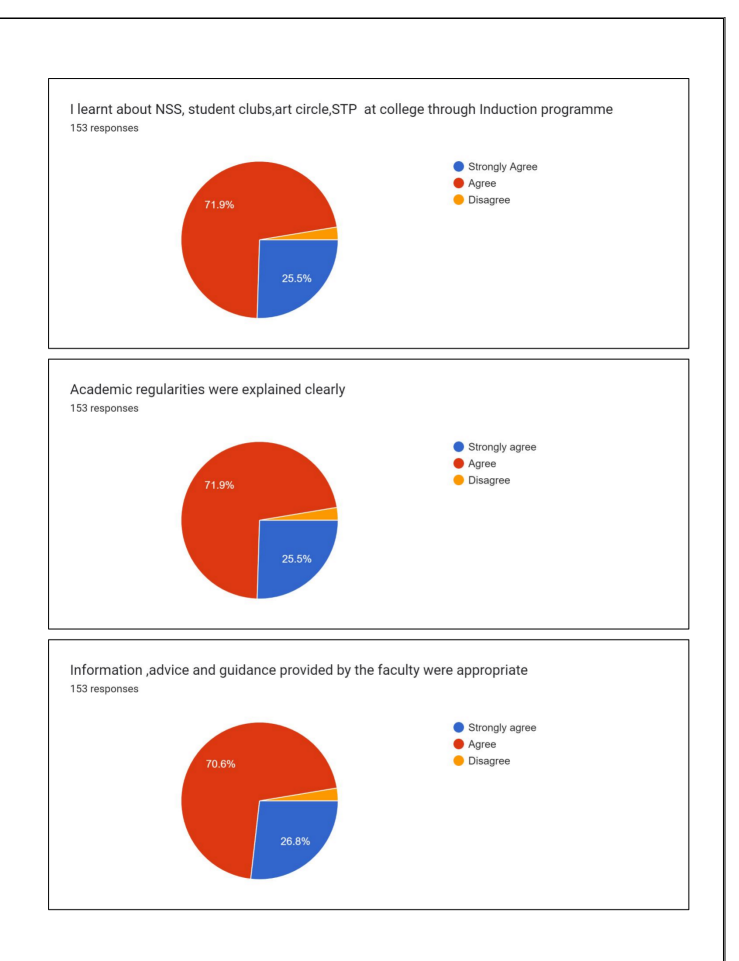


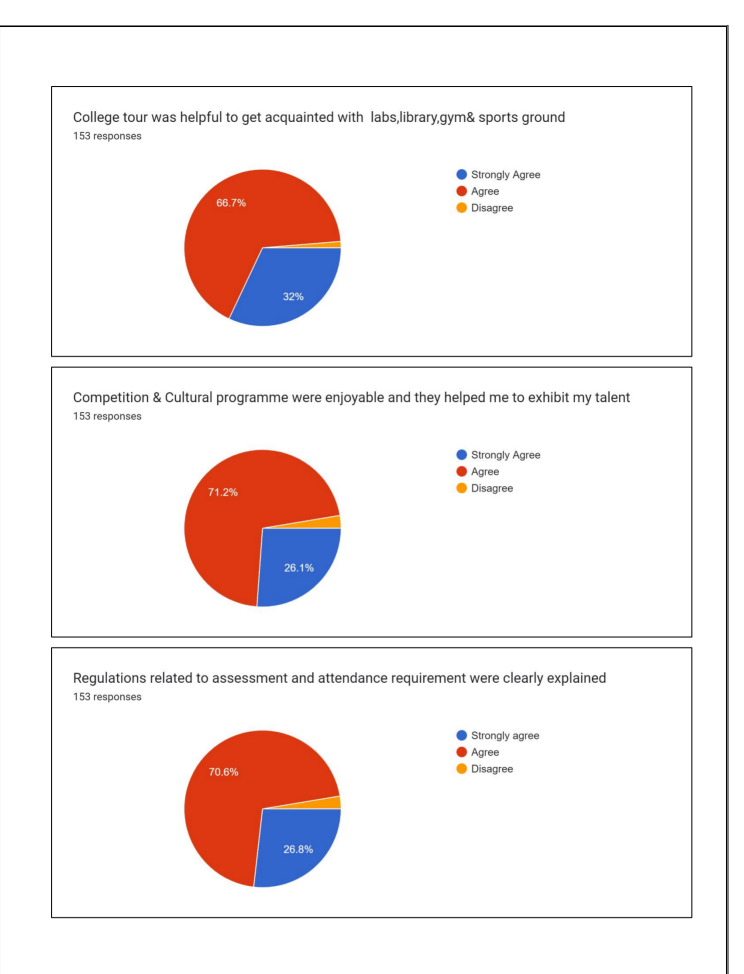














Team of student volunteers

It was not possible to make this program successful without senior student volunteers who worked for whole 02 days. Almost more than 30 student volunteers worked for this program. They were divided in different groups so and given task of 2 days to each group since their academic activities were going on. Along with the student volunteers, we are very much thankful to student "photographers from Sinhgad Student Council" who covered these two days induction program beautifully in coordination with all committees. We thanks to their hard work and sincerity. We also thank our office & all supporting staff for their sincere help to make this event successful. In a nutshell the FE Induction Program was a huge success. It eased out the awkwardness in interacting with new students which would eventually help in building a strong relationship not only between student and teacher but within the peer community of students also.