

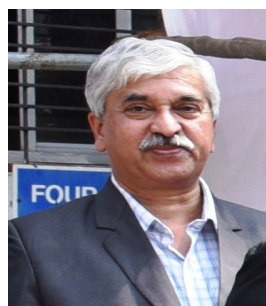
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## From the Dignitaries Desk



It is my great pleasure to welcome you all to RSCOE College of Engg. Its just not enough if we produce engineers year after year, like a machine. The challenge lies in molding the students who are capable of building the future nation. RSCOE gives more emphasis to the overall molding of every student through quality education and In-plant training, right from the initial stage of education. The pleasing and peaceful environment in which the college is located, favors the students in focusing more on their studies. Ample opportunities are being provided to the students in Personality Development and other extra-curricular activities.



IN RSCOE College of Engineering, we offer exposure to project-based learning right from First Year, where emphasis is on identification of problems, and devising technology solutions through collaborative learning. The college provides a variety of learning experiences, where concepts are taught to the students through simulations, models, peer learning, personalized adaptive learning "Learning by doing" is the motto of our college and which is accomplished by encouraging students to participate in various projects, either as a part of their academics or the multidisciplinary flagship mega projects of the college.



RSCOE – Marching Ahead "A desire can change nothing, a decision can change something but a determination can change everything". The special emphasis is on Outcome Based Education (OBE) and Experiential Learning. The academic activities concentrate on helping the students to gain an excellent theoretical knowledge base and in the development of skills to implement them. We are constantly reviewing our set up to update and improve while making sure that students gain thinking skills, analytical frameworks, entrepreneurial skills, interpersonal and communication skills.



**HELLO EVERYONE!**

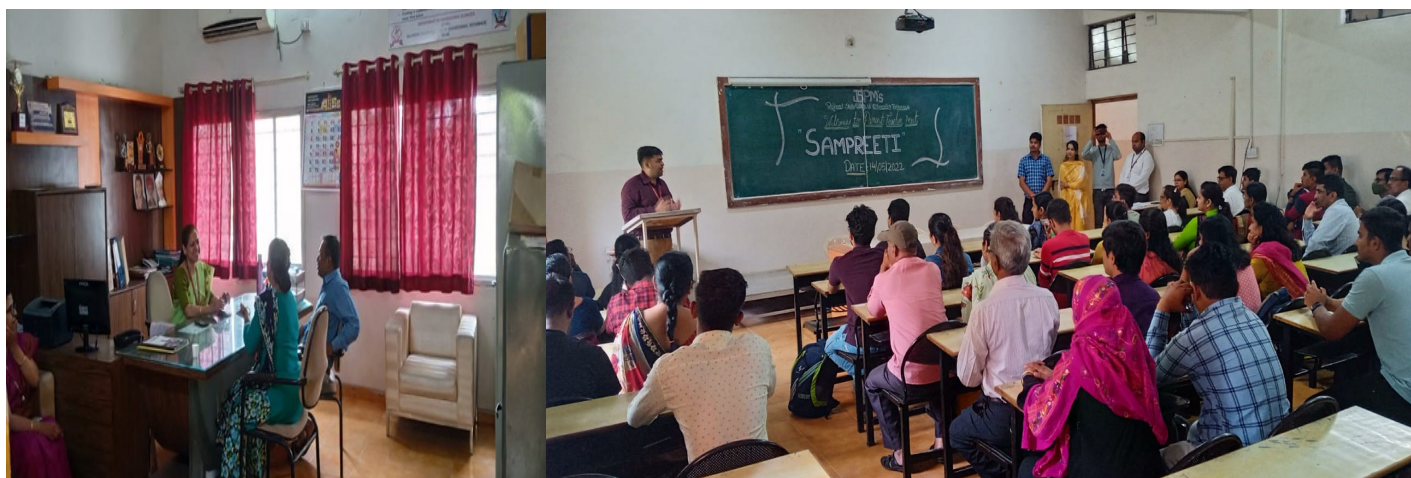
**I AM YET AGAIN HAPPY TO WELCOME YOU ALL FOR FLEDGLING EDITION OF "RAINBOW" FOR SCINTILLATING YEAR 2021-22. THE WIDESPECTRUM OF ARTICLES GIVES ME A SENSE OF PRIDE THAT OUR STUDENTS AND PROFESSORS POSSESS CREATIVE POTENTIAL AND ORIGINAL THINKING IN AMPLE MEASURES, AND IT TAKES ME IMMENSE PRIDE IN BRINGING INTO LIME-LIGHT EVENTS, ACTIVITIES, ACADEMIC PROWESS AND ACHIEVEMENTS OUT TO YOU. SO WE PROBE AND DWELL INTO PAST MEMORIES AND ADD A LITTLE SPARK TO YOUR LIVES...**

**I HAVE PUT WHOLE-HEARTED ENDEAVOUR'S TO GIVE A COMPLETE KALEIDOSCOPIC VIEW OF LAUDABLE ACHIEVEMENTS OF OUR DEPT.**

**HAPPY READING...!**

## SAMPRETI Sankul Parents Teachers Meet...14 May,2022

The main purpose of the meet was to create a common platform where teachers and parents come together to enrich the students educational experiences and discuss variety of issues, regarding all round development of students.



## MOU with healthy minds on date 6<sup>th</sup> July 2021 with Mr. Amit Medhekar

**Healthy Mind Consultancy** is the consultancy aimed with making people aware in their minds and in action that they themselves have ability and power to make a "Proactive Choice" "to enhance the quality and take control of their life."





# FESA Inauguration & Handover Ceremony



The FESA Handover Ceremony was conducted on 30th April, 2022 Saturday. The program was presided over by Vice Principle Prof. A. S. Devasthali, HOD Dr. Mrs. S. M. Yadav, Dr. N. S. Mujumdar Sir.



The post of GS was handed to Mr. Shriniwas Kalwande, post of CO-GS to Miss. Gayatri Mane and Mr. Kaivalya Ruplag was selected as a Treasurer.



Science day award ceremony.

Performance by Hippopopers.





Many graceful, flawless and mesmerizing performances like singing, dancing, standup comedy, drama, were held.







Pimpri Chinchwad Science Park, Pune



Fanuc India Private Ltd, Chakan



Rubber Craft Industries, MIDC Bhosari



B.G.Shirke Construction Pvt. Ltd.

Industrial visits offer a great source to gain practical knowledge. Students can observe and learn as to how theoretical concepts are put into action, thereby aiding their practical learning.



i Robotics &amp; Automation Pvt. Ltd Chakan



Dynomerck Controls, Bhosari



Toolcon Systems



Emerson climate technologies (India) Pvt. Ltd



# Guest Lectures by Industry Experts



**“Applications of Mathematics in AI & ML”**



**“Goal Setting along with Focus & Concentration”**



**“Research and Career Opportunities in Automation  
& Robotics”**



**“Anandvan Tumchya Dwari”**

Guest lectures help students improve their learning in a more interactive & topic specific way



**“Motivational Lecture”**



**Expert talk on “Electrical Vehicle Charging Technology”**



**“Career Opportunities in Indian Army”**



**“Robotics and Industrial Applications”**



## Tree Plantation, Manshakti Kendra, Chakan



## N.S.S Activity



## Anandwan Progressive Alliance, Charity Event



## Celebration of International Yoga Day





## Division wise Students Group photos with Faculties



## Glimpses of Students Traditional Day

