



EXCELSSIOR EDUCATION SOCIETY'S  
K.C.COLLEGE OF ENGINEERING & MANAGEMENT STUDIES & RESEARCH,  
THANE(E).



(NAAC ACCREDITED WITH A GRADE) (NBA ACCREDITED)

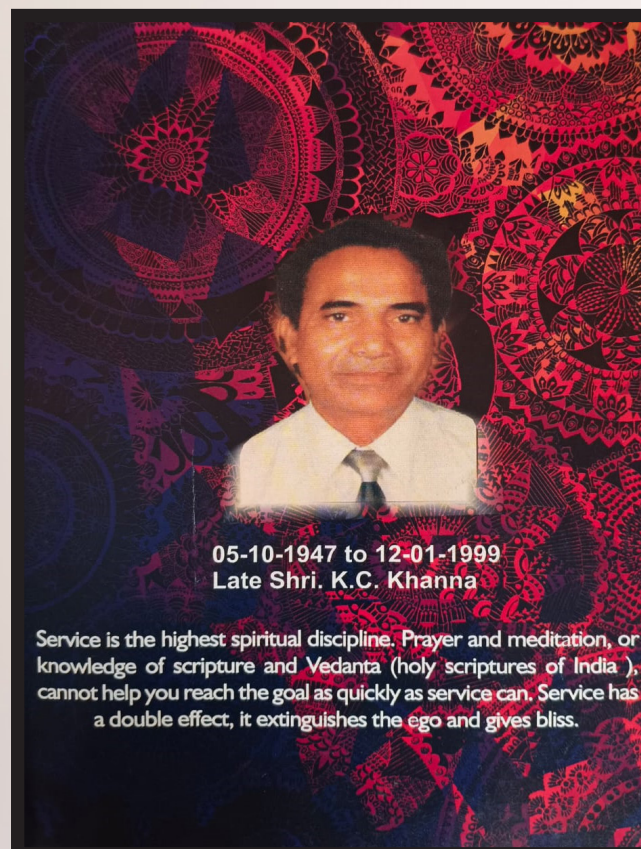
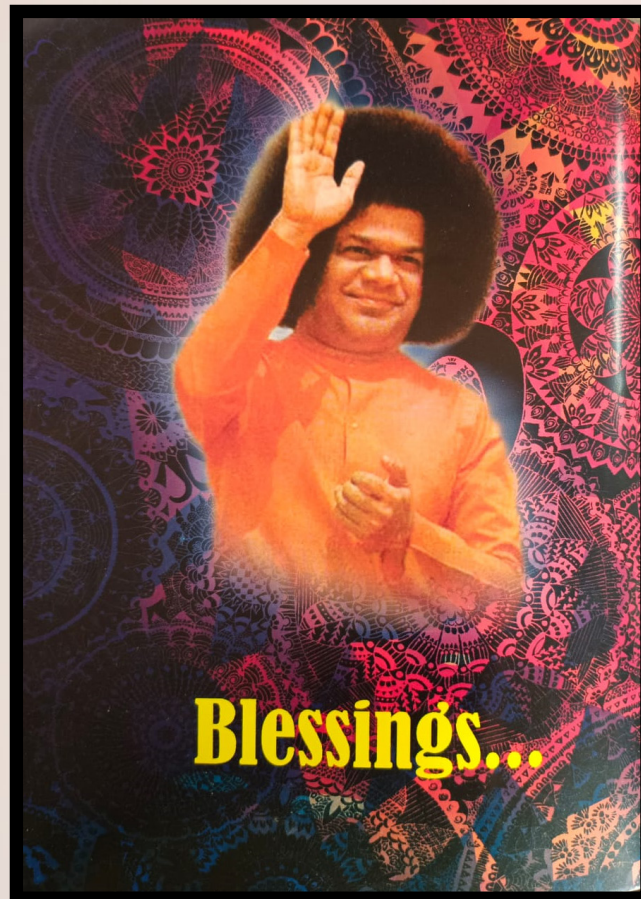
# INFINITE

# 2024



by - Anushree Chaudhari







# FROM THE CHAIRPERSON'S DESK



**Dr. Harssh Khanna**

"The real education is that which gives you the strength and ability to serve society, the courage to lead a life of righteousness, and the wisdom to discover the truth" By Satya Sai Baba.

Since 2001, academic excellence has been our core strength. We are committed to creating a robust educational campus and are proactive in realizing this vision. Recently, we have reached significant milestones by introducing new courses and expanding offerings in line with NEP 2020, providing our students with a broader and more dynamic foundation. Additionally, we offer personality development programs to enhance students' confidence and presentation skills. Magazine, INFINITE 24 reflects the ethos and vibrant culture of KCCEMSR.

The challenge before us is to uphold and further elevate our reputation as an institution renowned for its educational quality and holistic development initiatives. We take immense pride in the fact that our institution is consistently recognized as one of Mumbai's top colleges, thanks to the relentless efforts of our faculty staff, and students. With an exceptional faculty and motivated students, we are on a solid path to continued success.

As a NAAC A Grade accredited institution, KCCEMSR remains committed to maintaining the highest academic standards and fostering an environment that nurtures innovation and excellence. This accreditation reaffirms our dedication to continuous growth and quality education. I warmly invite you to visit our campus and become a proud member of our ever-growing family.



# FROM THE MANAGING DIRECTOR'S DESK



**Dr. Sai Kiran Khanna**

As we embark on this journey of innovation and progress, this college magazine serves as a powerful reminder of our collective vision. It showcases the cutting-edge research, the groundbreaking projects, and the bright minds that are shaping the future. Our institution has been honored with the prestigious NAAC A accreditation, a significant recognition of our commitment to excellence. Additionally, two of our departments have earned NBA accreditation, further solidifying our dedication to providing top-tier education and maintaining high standards of quality in engineering.

We are witnessing a tremendous increase in admissions to 441, we are truly on an upward trajectory. Looking ahead, the field of engineering continues to evolve at a rapid pace, opening doors to exciting advancements in artificial intelligence, sustainable energy, space exploration, and smart infrastructure. The rise of automation, robotics, and quantum computing is set to redefine industries, creating endless opportunities for aspiring engineers. Our commitment to fostering innovation ensures that our students are well equipped to lead in these emerging domains. I am confident that the spirit of innovation that permeates our campus will continue to drive us towards new heights. Let's continue to push boundaries and make a difference.

I would also like to take this opportunity to extend my heartfelt appreciation to the editorial team for their dedication in bringing this magazine to life. Congratulations to all involved, and I look forward to seeing this magazine continue to be a source of inspiration and pride for our entire college community.



# FROM THE DESK OF THE CHIEF OPERATING OFFICER



**DR. PUJA RAI PRADHAN**

Dear students and esteemed readers As we turn the pages of this year's annual college magazine Infinite 2024, I am filled with immense pride and gratitude for the remarkable journey, we have undertaken together.

I have firmly believed that education is not merely acquisition of knowledge : it is the cultivation of character, the pursuit of excellence and the commitment to making a meaningful impact on the world. Over the past years our students and staff have been rising to challenges, embracing opportunities, and pushing the boundaries of innovation and learning. From academic accomplishments to cultural celebrations, from Sports triumphs to community service initiatives, each endeavour reflects the values, we hold integrity, collaboration, and yearning for growth.

This magazine is a synthesis of diverse talents, perspective, and aspirations. I am hopeful that our graduating students would carry forward the lessons learnt here, which will help them guide as they navigate the opportunities and challenges that lie ahead.

I extend my heartfelt appreciation to the editorial team, contributors, and everyone who have worked tirelessly to bring this magazine. Wishing you all a future filled with success, fulfilment, and endless possibilities.



# MESSAGE FROM THE PRINCIPAL



**DR. VILAS NITNAWARE**

At KCCEMSR, we believe that education transcends the mere acquisition of knowledge; it is a transformative process that nurtures values, empowers individuals, and prepares them to tackle life's challenges. We aim to foster well-rounded resilient individuals who are not only academically proficient but also grounded in a strong value system inspired by our rich socio-cultural heritage.

This year, our focus on Indian Knowledge Systems (IKS) reflects their profound relevance in cultivating holistic education, aligning with NEP 2020's emphasis on critical thinking, creativity, and life skills. IKS provides invaluable insights into sustainable practices, ethics, and human values, crucial for addressing global challenges. In today's rapidly evolving world, where Artificial Intelligence is reshaping industries, we recognize the need to equip our students with cutting-edge technological competencies, such as database management, data analysis, and predictive analytics. With the World Economic Forum predicting the emergence of 133 million AI-based jobs and the displacement of 75 million traditional roles by 2025, we are committed to ensuring our students are prepared for the future of work—whether in employment or entrepreneurship. By merging traditional wisdom with the latest technological advancements, we strive to create future-ready leaders who will shape tomorrow's society through teamwork, innovation, and continuous growth.

**Congratulations to the editorial team for their dedication and creativity!**



# ABOUT THE COLLEGE

Excelssior Education Society is an educational and charitable trust that is dedicated to the pursuit of excellence and welfare of students since 1978. EES has a group of institutions under its aegis, KC College of Engineering, Managment Studies and Research, Thane being one of them. It aims to maximise the capabilities of individuals in all genres: educational, intellectual and moral. Our endeavour is to align education with innovation and practical exposure needed to meet the current industry's requirement. Dr Harssh Khanna and late Mr K C Khanna are the milestones in the establishment of KCCEMSR.

## VISION

- To create proficient graduates with technical knowledge and social value.

## MISSION

- To improvise teaching and learning process through modern tool usage.
- To encourage participation between department and industry through internships and interactions.
- To cater ethical and value based education by addressing social needs.

## CORE VALUES

- **Academic enrichment:** We are committed to provide best quality teaching to our student community.
- **Contribution in social development through technology and beyond:** We instill social and ethical values amongst our students and overall in the college programmes through curricular, co-curricular and extra-curricular activities.
- **Promotion of Employment & Entrepreneurial training:** We are focused on promotion of both employment and entrepreneurial skills of our students to gain competitive edge.
- **Advancement in Research & Managerial skills:** We emphasize on developing research & management skills of students and staff of the college.
- **Synergy in institutional development:** We work in synergy for institutional Development which enriches staff culture of our college.

## **DEPARTMENT OF HUMANITIES AND APPLIED SCIENCES**

### **INTRODUCTION:**

Established in 2001, it is technically competent with modern computing facilities, excellent infrastructure and enthusiastic experienced faculty. It has consistently maintained an excellent academic record, good Industry Interaction with excellent placement records. The department received an extension for NBA accreditation in academic year 2023-24.

The Humanities & Applied Sciences department at KCC EMSR serves as the cornerstone of the first year in the four-year B.E. program. We build a strong foundation in scientific principles, bridging the gap between theory and application across engineering disciplines. Our dedicated faculty nurtures curiosity, critical thinking, and a deep understanding of natural phenomena, empowering students to excel academically and professionally.

With the Introduction of The New Education Policy (NEP) 2020 which aims to transform engineering education by emphasizing flexibility, multidisciplinary learning, and skill development. It introduces a multidisciplinary approach, allowing students to study humanities and social sciences, and a flexible curriculum with multiple entry-exit options. The focus on skill-oriented learning ensures hands-on experience and industry readiness. Technology integration in AI, robotics, and IoT prepares students for future challenges. Encouraging global standards, NEP 2020 promotes international collaborations. Overall, it envisions a holistic, innovative education system, producing adaptable engineers equipped for real-world challenges.

### **VISION**

- To create proficient graduates with technical knowledge and social value.

### **MISSION**

- To improvise teaching and learning process through modern tool usage.
- To encourage participation between department and industry through internships and interactions.
- To cater ethical and value based education by addressing social needs.

The department fosters a positive, flexible, and innovative learning environment, empowering students to build successful careers. It encourages participation in seminars, group discussions, quizzes, and extempore speeches while motivating faculty to adopt the latest teaching techniques.



A workshop on “How to Create a Strong LinkedIn Profile” was held on April 1, 2024, for first-year engineering students under the Content Beyond Syllabus initiative. The session highlighted the importance of early professional networking. Through a PowerPoint presentation, nearly 130 students learned about profile optimization, showcasing skills, and crafting summaries in an interactive and engaging session.

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**Photo of seminar on “How to build a strong linkedin profile?”**



Department organized a Universal Human Values (UHV) session on January 5 and 8, 2024 using real - life examples and mythological stories. The talks highlighted the impact of emotions on society. The interactive session engaged students, emphasizing values essential for personal and professional growth.



Step into Engineering was a two-phase induction program organized for first-year students (CAP I & CAP II) from 9/11/22 to 12/11/2022 at KCCEMSR. The program aimed to help students adjust to the new academic environment and generate interest in technology.

The keynote address by Principal Dr. Vilas Nitnaware set the motion for the event. Sessions included AR-VR, Web Development, AWS, and soft skill training. The program successfully achieved its objectives, with students demonstrating understanding and practical skills in various technical areas, thanks to the support of college management and active participation of faculty and staff.



On March 15, 2024, students celebrated National Science Day with poster presentations, PPTs, quizzes, and debates, fostering a scientific mind-set and enhancing their understanding of science. The quiz challenged students' scientific understanding while fostering enthusiasm, friendly competition, and highlighting the importance of scientific literacy in today's world. Students demonstrated their creativity and scientific expertise in a poster competition, presenting diverse topics – from scientific advancements to environmental conservation—through visually engaging designs and clear explanations.





After the poster presentation, students delivered PowerPoint presentations on various scientific topics. FE 'B' presented on 'Vedic Maths', highlighting its ancient origins and the early discovery of mathematical concepts long before they gained recognition from Europeans and Greeks. FE 'D' focused on 'Hacking Attacks' and 'Prevention' strategies, emphasizing cybersecurity awareness. The presentations were

informative, well-researched, and reflected students' dedication to scientific exploration. Topics covered: recent discoveries, technological innovations, and their impact on society.

National Voters' Day on January 25, 2024, with a live telecast of Prime Minister Narendra Modi's address to the first-time voters. The event was attended mainly by first-year students, emphasized the power of voting and India's economic progress. PM Modi urged young voters to shape India's future, highlighting the nation's rise to the fifth-largest economy and its goal of becoming a top-three economy. He stressed the importance of stable governance and democratic participation. The program was coordinated by NSS volunteers and faculty members from Department.

Students demonstrated their creativity and scientific expertise in a poster competition, presenting diverse topics – from advancements in science to environmental conservation – through visually engaging designs and clear, concise explanations.



The debates on the topics like online platforms vs. textbooks in math education, EVs vs. fuel vehicles, and carbon pricing for emissions reduction were organised. Students presented compelling arguments, discussing the ethical implications of scientific advancements and the responsibility of scientists toward society and the environment.

## **FACULTY ACHIEVEMENTS**

### **Research Publications/ Workshops /STTPs/FDPs/ Seminars Attended**

#### **Dr. Shelley Oberoi (HoD of Department of HAS)**

- Received the Prof. YK Bhushan Most Influential Professors citation at the World Education Congress in Mumbai.
- Appointed as an external subject expert for the Research Advisory Committee for Chemistry by Chhatrapati Shivaji Maharaj University, Panvel.
- Worked as a reviewer for the international conference on chemistry organised by Manipal University, Jaipur.
- Acclaimed to publish a book chapter on Climate Governance and Corporate Eco-Innovation with Springer Nature.

#### **Dr. Vaishali Gore:**

- Attended the online one- week short - term training program on "Research Publication , Copyright, and Patents in Science and Technology.
- Successfully completed the course Outcome-Based Pedagogic Principles for Effective Teaching/ Feb and Mar 2024.
- Successfully completed the course NBA Accreditation and Teaching-Learning in Engineering. / Jan-April 2024.

#### **A.P. Swati Panvalkar:**

- Attended the online one - week short - term training program on "Research Publication, Copyright, and Patents in Science and Technology"/ 3th July to 7th July, 2023.
- Successfully completed the course Outcome - Based Pedagogic Principles for Effective Teaching / Feb and March 2024.

#### **Dr. Pallavi chopade**

- Attended the online one-week short- term training program on "Research Publication, Copyright, and Patents in Science and Technology."/ 3th July to 7th July, 2023.
- Successfully completed the course Outcome- Based Pedagogic Principles for Effective Teaching. / Feb and March 2024.
- Participated in and successfully completed a national-level faculty development program on cloud infrastructure (AWS).

#### **A.P. Sheena Unmesh**

- International Conference on Review of Global trends of Economic Growth and Indian strategy. Through Entrepreneurship Development. Presented a paper on Echoes of insensitivity: A deeper look into the veiled realms of Chitra Banerjee
- Divakaruni's The forest of Enchantments.



- 65th All India English Teachers Conference (AIETC) organized by Nava Nalanda Mahavira Nalanada. Published, "Ecofeminism a promise of hope to Mourning Nature : A story of Burning Rage, Shame and Extinction". The Indian Journal of English Studies Vol LIX, 2023, 59 Year of Publication . ISSN-L 0537 - 1988 . (Cosmos Scopus).
- Co-ordinated in conducting the Intellectual Property Awareness program under (NIPAM) NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION Organized by Intellectual Property Office, India.
- Attended Online One Week Short -Term Training Programme on "Research Publication , Copyright and Patents in Science and Technology".

### **A.P. Onkar Potadar**

- Participated and successfully completed faculty development program on "Empowering Mobility : The Role of Power Electronics in EV Development and Interfacing of IC Engines and EVs," / 18 th March to 20 th March, 2024.
- Participated in the National Faculty Development Program on Data Analytics using Power BI andTablea / 11 st March to 15 th March , 2024.
- Participated in the National FacultyDevelopment Program on DeepLearning and Artificial Intelligencefrom 26 th Feb to 1 st March, 2024.
- Successfully participating in afaculty development program on data science. / 1 st March to 7 th March 2024.

### **A. P. Akhtarhusen Momin**

- Participated in the National Faculty Development Program on Data Analytics using Power BI andTableau/ 11 th March to 15 th March , 2024.
- Participated in and successfully completed the faculty development program on "Empowering Mobility : The Role of Power Electronics in EV Development and Interfacing of IC Engine and EV"/ 18 th March to 20th March , 2024.
- Successfully participating in a faculty development program on data science. /1 st march to 7 th march, 2024.
- Participated in an online faculty development program on "Advance in Materials Technology for Next-Generation Manufacturing. /1 st feb to 5 thfeb 2024.
- Participated and s uccessfully completed a faculty development program on induction training/ 18 th Septo 29 th Sep 24.
- Participated in and successfullycompleted a national-level facultydevelopment program on cloudinfrastructure (AWS)/ 21 st Aug to 25 thAug, 2023.

### **A.P. Deblina Ghosh**

- Successfully completed the course Outcome - Based Pedagogic Principles for Effective Teaching.
- Successfully completed the course in Financial Mathematics .

# DEPARTMENT OF COMPUTER ENGINEERING

## INTRODUCTION:

Established in 2001, it is technically competent with modern computing facilities, excellent infrastructure and enthusiastic experienced faculty. It has consistently maintained an excellent academic record, good Industry Interaction with excellent placement records. The department received an extension for NBA accreditation in academic year 2023-24.

## VISION

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## MISSION

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## DEPARTMENTAL ACTIVITIES:

The Department of Computer Engineering has actively conducted various academic and industry - oriented activities to enhance students' technical expertise and professional development. Dr. Geeta Sabale delivered a guest lecture on Automation Testing with Selenium, providing insights into testing frameworks and best practices. Mr. Vishal Padnekar conducted an expert lecture on Object - Oriented Programming and JAVA Training, reinforcing fundamental programming concepts. Ms. Pooja Gharde led a hands - on workshop on Data Analytics, equipping students with analytical and visualization skills, while Mr. Himant Sawant conducted a session on Soft Skills Training, emphasizing communication and interpersonal skills. Dr. Geeta Atkar provided in-depth knowledge on Performance Testing using JMter, enhancing students' understanding of performance optimization. To strengthen industry exposure, a visit to AQM Technology, Mumbai, was organized, offering students practical experience in software quality assurance. Additionally, Mr. Mahesh Mourya and Mr. Atul Phad conducted Natural Language Processing (NLP) activities, encouraging students to explore research-driven learning beyond the syllabus. These activities collectively contribute to a well-rounded academic experience, integrating technical knowledge, industry exposure, and skill enhancement.



# FACULTY ACHIEVEMENTS

## Research Publications in Journals and Conferences

Several faculty members have published research papers in reputed national and international journals, including SCI, Scopus- indexed, and UGC CARE-listed journals.

Dr. Nita Patil published papers in SCI, Scopus indexed, and UGC Care Journals on "Deep Learning in Diagnosis of Diabetic Retinopathy" and "Phishing Website Detection Using Optimized Features", She also presented a paper at the International Conference on "Continuity , Consistency, and Innotion in Applied Sciences and Humanities" on "Blockchain-based Electronic Health Record Management using Smart Contract". Additionally, she published paper "A framework for Generative AI in Educational Course Creation" in the International Journal of Computer Applications in 2024.

Dr. Ravi Prakash published papers in a National Journal on 'Design and Development of Context - Sensitive Dictionary (CSD) using a Computational Linguistic Approach' and 'Disaster Alerting Application: Sajag'. Additionally, he presented an International Conference Paper on 'Revolutionizing Industry 4.0 with Blockchain Technology'.

Dr. Mahesh Maurya contributed to International Journals with a paper on 'Deep Learning-Based Brain Tumor Analysis with Manual Layer Selection'. He also presented at an IEEE Conference on 'Liver Cancer Segmentation using Machine Learning'.

Prof. Keerti Kharatmol authored papers on 'Indian Tourism Web Project using GIS and ML Chatbot' and 'Sonic Care – AI-Powered Mobile Audiometer' in International Journals and Conferences.

Prof. Suman Bhujbal published research on 'Helmet Detection and Number Plate Recognition using YOLOv8 and Tensor Flow Algorithm'.

Prof. Vedika Patil contributed to International Journals with multiple papers, including 'Home Energy Monitor Web App, Kisan Saksham GOI, and Healthcare Chatbot'.

## **Book Publications**

Faculty members have contributed to academic literature by authoring books and book chapters. Dr. Mahesh Maurya authored a Book Chapter on 'Introduction to AI, Towards Artificial General Intelligence'. Prof. Vedika Patil published a Book on 'Mobile Computing'.

## **Patents and Copyrights**

Innovation and intellectual property development have been a significant focus of faculty research. Multiple patents have been filed in various domains.

Dr. Mahesh Maurya filed patents for: Blood Sugar Testing Device, Cancer Cell Detection Device, Robot for AI Applications. Prof. Vedika Patil filed a patent on 'AI-Based Drone for Crop Health Monitoring'. Dr. Sharmila Poronan developed a patented 'Sensor-Based Chemical Mixing Device for Agriculture Farms'. Prof. Vaishali Bhusari filed a patent on 'AI-Based Network Intrusion Detection Device'. Prof. Seema Bhuravane, Prof. Vedika Patil, Prof. Aarti Abhyankar, and Prof. Anglin Zionia collectively patented a 'Plant Health Monitoring Device'.

## **Reviewer, Paper Setter, and Session Chair Roles**

Several faculty members have contributed as academic reviewers, exam paper setters, and session chairs.

Dr. Nita Patil served as a Paper Reviewer and Session Chair for multiple conferences and journals. She also worked as a Paper Setter for Mumbai University's ME program. Prof. Keerti Kharatmol was a Paper Setter for Pillai College of Engineering in 'Data Warehousing and Mining'. Dr. Ravi Prakash and Prof. Pratap Nair evaluated research papers and participated in international conferences as Session Chairs.

## **Resource Person and Trainer Contributions**

Faculty members have actively participated as resource persons in workshops, training sessions, and guest lectures.

Prof. Pratap Nair conducted a Virtual Lab Session at GH Raison College. Prof. Vaishali Bhusari worked as a Trainer for EduSkills in Android Development.

## **Professional Development and Certifications**

To enhance their teaching methodologies and subject expertise, faculty members have completed professional development courses. Many have

undertaken online certifications through Coursera, edX, and NPTEL in advanced technologies and teaching methodologies.

Faculty members have also participated in Faculty Development Programs (FDPs) and Short - Term Training Programs (STTPs) to improve their research and pedagogical skills. To upgrade the knowledge and improve the quality of teaching learning, staff have completed courses in COURSERA, EDX, NPTEL.



## TOPPERS

### TOPPERS 23-24



RANK	NAME OF THE STUDENTS	SGPI
1	Thakre Aditi Bhushan	9.86
2	Chauhan Omkar Virendra	9.32
3	Mishra Deepak Gulabdhar	9.18

### TE TOPPERS 23-24

RANK	NAME OF THE STUDENTS	SGPI
1	Parulekar Sanket Vijay	9.61
2	Bhosale Sanjana	9.48
3	Khan Maaz Faizan	9.48
4	Kumavat Pushpa Mahesh	9.39

### SE TOPPERS 23-24

RANK	NAME OF THE STUDENTS	SGPI
1	Dsouza Ritvik Wilfred	10.00
2	Walke Ninad Rajeev	9.87
3	Cholkar Mithilesh Sandesh	9.61



## STUDENTS' ACHIEVEMENT

**Sayali Tawhare, Nidhi Settigar** scored 2nd Rank in Project Competition titled "Video analytics for commercial premises" at Vidyalkar Institute of technology, Mumbai.

**Muskan Malviya, Shrusthi Bhosale, Swarashri Koli** participated in National level Poster Presentation: Enigma conducted by SIES college, Nerul.

**Rishabh kumar Singh , Shreya Shet , Sumit kumar Thakur, Aditi Thakre, Prateek Palliyath, Priyal Venkatesh, Swarashri Koli & Srushti Bhosale** won first prize in Xhibit Project Competition April 2024. Nearly 14 groups participated in the Xhibit project competition.

### Name of students for Paper Presentation & Publication in International Journal

**Shrawni Sawant , Vinayak Utekar & Aditya Shinde** won "Best Paper Award" in the International Conference on Science , Tech, Engg Maths for Sustainable Development 2024. 52 students published paper in international conferences and journals.

## STUDENTS PARTICIPATED IN OTHER COMPETITIVE EVENTS

**Nidhi Shettigar** won 3rd prize in Intercollege Poster Making Competition.

**Sanket Parulekar** participated in the State level Poetry competition organized by Radny Women Welfare association, Dombivli.

**Sanket Parulekar** participated online in the HAcKfest Delhi / NCR hackathon organized by GeeksforGeeks.

**Santosh Chauhan** participated in the Carrom competition organized by V.N.BRIMS college, Thane.

**Siddhesh Haldankar** participated in the Chess Competition organized by KCCMSR, Thane.

**Mohammad Irfan Ansari** participated in the Semicode 2024 organized by

ACM MPSTME.

**Rohit Jagdale** won FIRST PRIZE and **Susmita Shukla** participated in the Xavion 2024 , Arm wrestling under 70 organized by KCCEMSR thane.

**Mehreen Sayyed** participated in the National Level Hackath on organized by ViMEET engineering college , Khalapur.

**Aditya Yadav, Yash Yangaldas, Hritik Saigonkaar , Jaswinder Singh, Vansh sood & Aditya Thakur** won FIRST PRIZE in the Xavion 2024 , Football Match organized by KCCEMSR thane.

**Varun Saigal, Sahil Sawant, Tejas Shetty, Pranay , Shreyas Chalke, Prathamesh Pandey, Kaustubh Jagtap, Shashank, Harshit, Aman Yadav** won Second prize in the Cricket Match organized by KCCEMSR thane.

**Sahil Sawant, Shreyas Chalke, Kaustubh Jagtap, Gajanan Date, Saurabh Hingmare, Sahil Gawate, Sahil Thorat, Vinayak Utekar** won Second prize in the Volleball MATCH , Xavion 2024 organized by KCCEMSR thane.

**Sahil Sawant & Sushmita Shukla** won Second Prize in Badminton mixed organized by KCCEMSR, Thane.

**Sushmita Shukla, Arya Redkar** won Second Prize in Badminton Doubles organized by KCCEMSR, Thane.

## DEPARTMENT OF INFORMATION TECHNOLOGY

As Albert Einstein has rightly said, *"Everybody is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid"* our department has always emphasized making the best in Education Technology to Entertaining activities to Sports and everything is said and done with at utmost dedication, enthusiasm, and zeal and would like to flourish the same in the upcoming years.

### VISION

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### MISSION

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### OBJECTIVES

Objectives of Information Technology are,

**PEO1:** To apply knowledge of technology and develop secure IT systems.

**PEO2:** To demonstrate leadership qualities like professionalism, ethics and human values.

**PEO3 :** To develop a lifelong learning process amongst students in sync with emerging trends in technology.

### PLACEMENT RECORD

Many of our students can now be found in leading corporate and business houses like Scaitive Pvt. Ltd., Systebucs pvt. Ltd, Rites Technology, Mastek Technology, Wonderbiz, Vistaar / VIP, Sankey Solution, Jaro, Yangpoo, E-Mphasis Tech., RAPS, SECLORE, CODE ARRAY, INFO BAHN, ESAF, Vodafone Idea, FAURECIA, Merkle, ECW, Orange Business Solution, Qpiders, Tata Consultancy services, Quinnox, Sutherland, Zycus, Teradata Pvt. Ltd., Veloces, e Clinical Works Pvt Ltd, Allerin, Morgan Stanley, Zeus Learning, Keyence India, Nuosoft, Rave Technology, Digite Infotech, Netmagic solutions, etc.



## STUDENTS' ACHIEVEMENTS

The annual report highlights the outstanding achievements of students across various competitions and sports events.

In the **SCOE Avishkar 2024** Project Competition, organized by Saraswati College of Engineering, Kharghar, Navi Mumbai, the team comprising Vridhi Sivastava, Karthik Veduvar, and Roshni Singh secured the **1st prize**.

Another team, including Ritvik Babre, Hitesh Behra, Swapnil Yadav, and Shruti Sabbani, participated in the **PROJECTATHON 2.0** National Level Project Competition 2024, hosted by Atharva College of Engineering, where they won the 2nd prize.

In the **XZIBIT 2024** Project Competition, organized by KCCEMSR, the team of Anish Khatu, Harsh Dongrikar, and Tanmay Gadhave secured the **1st prize**.

In the sports category, Anish Khatu and Ridhima Lavane emerged as winners in the Badminton (Mixed) event at KCCEMSR, while Shravni Rane and Rashi Mall secured the 2nd prize in the Badminton (Duo Girls) event. Additionally, Rutika Pingle showcased her sporting prowess by securing the 2nd prize in **Kho-Kho**.

The report also highlights the success of the **cricket team**, comprising Ashutosh Bhosale, Aditya Gholap, Sakib Malim, Shubham Pawar, Shreyas Parab, Anish Khatu, Amin Kushal, Tanmay Gadhave, Shubham Pawar, Vivek, and Darshan Mahadik, who secured the **1st prize** at KCCEMSR. Their teamwork and dedication played a crucial role in their victory.

These accomplishments reflect the dedication and hard work of the students, showcasing their excellence in both academic and extracurricular fields. Their success serves as an inspiration for future students to actively participate in such competitions and represent their institution with pride.

Our some of the academic scholars are listed below...

## **TOPPERS LIST FOR THE ACADEMIC YEAR 2023-24**

### **SE( SEM IV)**

<b>RANK</b>	<b>NAME OF THE STUDENTS</b>	<b>SGPI</b>
<b>1</b>	<b>Mst. Yash Patil</b>	<b>9.74</b>
<b>2</b>	<b>Ms. Nandini Nichte</b>	<b>9.28</b>
<b>3</b>	<b>Mst. Sairaj Pai</b>	<b>9.26</b>

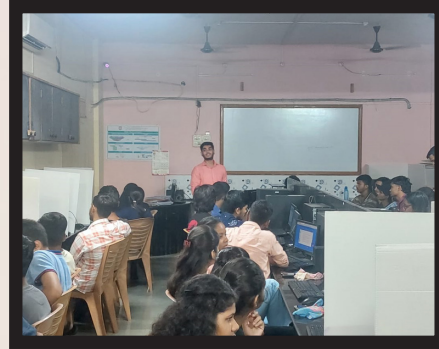
### **TE( SEM VI)**

<b>RANK</b>	<b>NAME OF THE STUDENTS</b>	<b>SGPI</b>
<b>1</b>	<b>Ms.Preran Santosh Sakpal</b>	<b>9.36</b>
<b>2</b>	<b>Ms. Shaikh Shazmeen</b>	<b>9.27</b>
<b>3</b>	<b>Zapdekar Veda Sachin</b>	<b>9.20</b>

### **BE( SEM VIII)**

<b>RANK</b>	<b>NAME OF THE STUDENTS</b>	<b>SGPI</b>
<b>1</b>	<b>Gadve Tanmay</b>	<b>9.48</b>
<b>2</b>	<b>Dongrikar Harsh Rajesh</b>	<b>9.475</b>
<b>3</b>	<b>Babar Rupali Dilip</b>	<b>9.44</b>

## Workshop on Sensor Lab



With academia, our students are doing best in all the areas as well....

Along with Teaching we also organized many programs for students which will bridge the gap between academia and Industry.

## DEPARTMENTAL ACTIVITIES

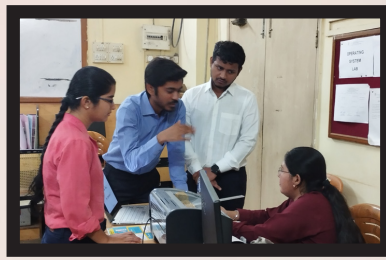
The departmental activities for the academic year 2023-24 included various workshops, seminars, and industrial visits that aimed to enhance students' technical knowledge and industry exposure. On July 31, 2023, a workshop on **"Computer Network Security"** was conducted by Mr. Durgesh Kolhe, with Mrs. Aarti Abhyankar as the coordinator. This session was attended by 71 students from the TEIT class. Following this, on August 11, 2023, a seminar titled **"Anyone Can Be an Entrepreneur with the Right Insights"** was organized by Mrs. Devika Rani Roy and conducted by experts from Petaraa Care Pvt. Ltd. It saw participation from 71 students of the TE class.

Further strengthening technical knowledge, a workshop on SQL was conducted on October 7, 2023, by **Mr. Suyog Nagaokar**, coordinated by **Mrs. Devika Rani Roy**, with 70 students from the SE class attending. Additionally, a large-scale workshop on **"Web Development with PHP"** took place on August 19, 2023, coordinated by **Mrs. Seema Bhuravane**, attracting an impressive 630 students from the SE class. Another workshop focused on **"Advanced C Programming (DSA)"** was also conducted, coordinated by **Dr. Kiran Bhandari**, and attended by 70 SE students.





**Blockchain Session**



**Workshop on  
"Computer Network Security"**



**XZIBIT 2024**

During the even semester of 2023-24, more impactful events took place. On February 22, 2024, a workshop on "Mobile Android Development and Progressive Web App" was conducted by Tejas Tamkar, coordinated by Asst. Prof. Rachana Borole, and attended by 46 TE students. On March 11, 2024, an industrial visit to the Bombay Stock Exchange was arranged for 50 TE students under the guidance of Prof. Kiran Bhandari, providing them with real-world financial market insights.

On March 16, 2024, a hands-on workshop on "Cisco Packet Tracer and Shell Scripting" was conducted by a team of experts, coordinated by Asst. Prof. Seema Bhuravane and Dr. Devikarani Roy, with 40 SE students participating. Similarly, on March 18, 2024, a workshop titled "Project-Based Learning for Sensor Lab" was held under the guidance of Asst. Prof. Punam Bagul and conducted by IT Technology Specialist Deepa Raut, with 44 TE students in attendance.

Another major technical session took place on March 30, 2024, when a "Hands-on Workshop on Advanced Shell Scripting & Networking Tools" was conducted by Mr. Vishal Pednekar, coordinated by Dr. Devikarani Roy and Asst. Prof. Seema Bhuravane, benefiting 50 SE students. The highlight of the semester was the National Level Project Competition "**XZIBIT-24,**" held on April 13-14, 2024. Coordinated by Prof. Aarti Abhyankar, the event provided a platform for 70 BE students to showcase their innovative projects.

These activities played a crucial role in enhancing students' technical and professional skills, preparing them for real-world challenges, and offering them opportunities to engage with industry professionals.

## **FACULTY ACHIEVEMENTS 2023-24**

During the academic year 2023-24, faculty members actively participated in various Faculty Development Programs (FDPs) to enhance their knowledge and skills. In the odd semester, Dr. Kiran Bhandari attended an FDP on “Fundamentals of AI and Empowering Practical Tools” from July 3 to July 7, 2023, spanning five days. Similarly, Priyanka Sonawane also took part in the same FDP during the same period. Amarja Adgaonkar, Devikarani Roy, and Aarti Abhyankar participated in a 12-day FDP titled “Exhilarating SOCIO-Human Life Using Deep Learning” from July 3 to July 14, 2023. Dr. Rajesh Kapur attended an FDP on “Business Analytics and Business Intelligence” from December 3 to December 7, 2023, lasting five days. Additionally, Rachana Borole completed an FDP on “ChatGPT and Prompt Engineering” from December 18 to December 22, 2023, for five days. Angelin Zionia undertook two FDPs, one on “NLP and ChatGPT Applications” from August 14 to August 19, 2023, lasting six days, and another on “Deep Learning for NLP and Computer Vision” from July 10 to July 28, 2023, spanning fifteen days.

In the even semester, faculty members continued their professional development. Mrs. Priyanka Sonawane attended an FDP on “Role of Big Data and Cloud in the Era of Transformation” from January 29 to February 3, 2024, for six days. She also participated in another FDP on “Data Science” from March 1 to March 7, 2024, for seven days. Mrs. Rachana Borole joined the same FDP on “Role of Big Data and Cloud in the Era of Transformation” alongside Priyanka Sonawane from January 29 to February 3, 2024.

These faculty achievements reflect a strong commitment to continuous learning and professional development, ensuring that educators stay updated with the latest advancements in technology and education.

## **PLACEMENT RECORD**

Many of our students can now be found in leading corporate and business houses like Scaitive Pvt. Ltd., Systebucs pvt. Ltd, Rites Technology, Mastek Technology, Wonderbiz, Vistaaar / VIP, Sankey Solution, Jaro, Yangpoo, E-Mphasis Tech., RAPS, SECLORE, CODE ARRAY, INFO BAHN, ESAF, Vodafone Idea, FAURECIA, Merkle, ECW, ,Orange Business Solution, Qpiders, Tata Consultancy services, Quinnox, Sutherland, Zycus, Teradata Pvt.Ltd., Veloces, e Clinical Works Pvt Ltd, Allerin, Morgan Stanley, Zeus Learning, Keyence India, Nuosoft, Rave Technology, Digite Infotech, Netmagic solutions ,etc.

# DEPARTMENT OF MASTERS OF MANAGEMENT STUDIES (MMS)

## DEPARTMENTAL INTRODUCTION

The Master of Management Studies Department was Established in the year 2010, the M.M.S Department of KCCCMSR stands as a beacon of excellence in management education. Our faculty comprises experienced educators who employ innovative teaching pedagogies to shape future leaders and entrepreneurs. We emphasize experiential learning, integrating real-world market scenarios with theoretical concepts.

Our dedicated placement team trains learners to seamlessly align with industry expectations.

With a strong moral compass, we nurture individuals who can lead themselves, organizations, and society.

At the heart of our efforts is a creative and strategic approach, nurturing innovation and problem-solving skills. We bridge the gap between academia and industry through collaborations, research, and hands-on projects. Our goal is to transform raw talent into invaluable professionals ready to make a global impact. Cross-disciplinary learning and innovation define our approach to management education. At KCCCMSR, we don't just educate - we shape visionary leaders of tomorrow.

### VISION

- To create proficient graduates with technical knowledge and social value.

### MISSION

- To improvise teaching and learning process through modern tool usage.
- To encourage participation between department and industry through internships and interactions.
- To cater ethical and value based education by addressing social needs.



## DEPARTMENTAL ACTIVITIES

The Department of MMS at K. C. College of Engineering & Management Studies & Research had an eventful year, marked by academic excellence, research innovations, and co-curricular engagements. The Department of MMS remains committed to Industry Visits, Workshop, Orientation, Guest lecture among students.

Here's a glimpse of our major activities and achievements:

### 1) Industrial Visit

- **Visit at BSE:** A group of participants visited the Bombay Stock Exchange in Mumbai on 19th March 2023, this visit offered a practical understanding of the Indian stock market.

- **Visit at NSE:** Students visited at NSE, Mumbai and participated in Investisiya 2023.

- **Research Methodology.**

Research Methodology workshop was organized for MMS students held for 4 days from 13th to 26th march 2024.

- **Induction Programme.**

Orientation programme held on 05/03/2023 to 08/09/2023. The programme was designed for MMS Students to establish a sense of community and support among new students.

- **Guest Lecture.**

Guest lecture on "Insight into Natural language" held on 02/09/23. The lecture provided clarity on how NLP and impact business operations, with several students expressing interest in learning more about AI driven technologies.

These activities were essential in enhancing students' technical and professional skills, fostering teamwork, leadership qualities, and networking opportunities, while also preparing them to tackle real-world challenges and engage with industry professionals.



## STAFF ACHIEVEMENTS

- In staff achievements, Prof. Alka Mishra participated in a FDP on “Empowering Educators: the crucial role of technology in today’s classrooms” organised by Nucleus of Learning and Development, Gokul Global University.
- Dr Riya Rupani was invited as a judge in “Anusandhan – a research paper writing competition of the national level intercollegiate event” organised by Ramanand Arya D. A. V. College.

## STUDENTS’ ACHIEVEMENTS

- MMS students participated in the Research Paper Competition organized by NES Ratnam College of Arts, Science and Commerce and student Tuba won 2nd. Prize.
- MMS students also participated in Milap festival of MIM College and students Tuba Rutuja and Sunny Margaj of FYMMS won the 1st. Prize. Sanchi Mate (FYMMS) and Prerana Misal (SYMMS) won the second prize.

MMS student also participated in various Sports and games and won prizes as below:

1. In Treasure Shravani More won the 3rd. Prize in Milap fest organised by MIM.
  2. In the Big Boss prize Shravani More won the 3rd. Prize, in Milap fest organised by MIM.
  3. In weight lifting 1st. Prize won by Omkar Bhagat organised by Amateur Powerlifting Welfare Association, Thane.
  4. In kabaddi and Tug of War in “Xavion 2024” organised by KCCEMSR and won 2nd. Prize by the team comprising of Komal Chavan, Rutuza Sarang, Prerana Gaikwad, Sejal Nagvekar, Akanksha, Arifa Siddiqui, Prerana, Tejasvi Kamble, Tuba and Aditi Lad.
- Jyoti Chaudhari and Prerana Misal, students of SYMMS have secured the 1st and 2nd Position in Sem I and Sem II.





## Future planning

The MMS Department at KCCEMSR, is dedicated to fostering academic excellence, integrating industry insights, and ensuring student success. Future initiatives include offering certification courses in high-demand areas, equipping students with a competitive advantage. The curriculum will prioritize case-based learning, research projects, and hands-on experiences to stay aligned with emerging business trends. Furthermore, corporate partnerships will be strengthened through MOUs, guest lectures, seminars, and alumni engagement.

To boost career opportunities, the dedicated Placement & Training Cell will work towards securing placements with top-tier recruiters. Entrepreneurship will be encouraged through events like Venture Summit 2025 – a Business Plan Competition. Additionally, business study tours will provide students with valuable industry exposure. Furthermore, a strong alumni network, and CSR-driven projects will foster holistic growth.

These initiatives aim to empower students with the skills, knowledge, and opportunities needed to thrive in a dynamic business environment and shape their successful futures.



## XAVION – SPORTS EVENT

KCCEMSR Student Council organized Annual Sports Meet 'Xavion' for Intra & Inter collegiate events 2024 from 29th January to 05th February 2024. Venue for the events was college Gymkhana, College Quadrangle (Volleyball court) & College Ground. Inauguration was done by honourable chairperson Mrs. Harsha Khanna on 29th of January 2023 in presence of Students Council members, Sports Coordinators & Teaching Staff. Sports events were conducted in 20 different categories, which involved students from KCCEMSR and various colleges of Mumbai University. (Indoor Games- Table Tennis, Badminton, Chess, Carom etc. and Outdoor Games - Cricket, Kabaddi, Badminton, Kho-Kho, Volleyball, Football etc.)





## GLIMPSES OF SPORTS EVENTS





## REFLEXIONZ 2024

Reflexionz 2024 at K.C. College of Engineering and Management Research was nothing short of a spectacular celebration of talent, creativity, and collaboration. The event kicked off with a powerful inauguration, graced by the inspiring words of Managing Director Dr. Sai Kiran Khanna and Principal Dr. Vilas Nitnaware, setting the tone for the exciting days ahead. The opening day was a whirlwind of energy, featuring 11 dynamic events that showcased a stunning variety of skills. From the intricate designs of Rangoli to the stylish flair of Nail Art, and the strategic moves in Human Chess, every corner of the campus was buzzing with creativity. The Dare to Do event added an adventurous twist, pushing participants to embrace challenges, while the Student Band and Swattrex lit up the stage, bringing the house down with their electrifying performance. As the event unfolded, the excitement only grew. Creative competitions like Reel Making and KC Got Talent brought out the best in participants, while the Fashion Show, judged by the talented Yuvradnyee, stole the spotlight with its dazzling displays of style. The Treasure Hunt and cooking contest tested both wit and skill, while stand-up comedy filled the air with hearty laughter.

The final stretch was a showstopper, featuring thrilling performances in Mono acting and Rapping, before the night turned into an unforgettable EDM celebration. DJs Swattrex, 2THREADZ, and PURVAANA ignited the crowd, turning the atmosphere electric and ensuring that Reflexionz 2024 ended with a bang. The event was more than just a series of competitions – it was a testament to the diverse talents of KCCEMSR students, a vibrant fusion of creativity, passion, and unity. Reflexionz 2024 not only left lasting memories but also raised the bar for future editions, setting a new standard for student festivals.









# THE ROTARACT CLUB

The Rotaract Club has actively organized diverse initiatives fostering community service, skill development, and teamwork. Events like Back to the Hoops and Kick-off Champs promoted sportsmanship, while Friendship Day and Group think Gathering encouraged bonding. Professional growth was enhanced through Report Writing Session, Mastering the Art of Interviewing, and Next Think Tank. The club also celebrated cultural and social awareness through Hindi Diwas (Bhasha ki Gauravgatha), International Girl Child Day, International Women's Day Celebration, and International Day of Remembrance and Tribute to the Victims of Terrorism. Environmental and humanitarian efforts were evident in Beach Clean 23-24, Food Drive, and Foot Valley, reflecting the club's commitment to sustainability. Creativity and entertainment thrived through Meme Mash, Christmas Movie Night, Movie Potluck, and the Photograph Contest. Leadership and civic engagement were fostered in Rock Rotaract, Ryla, and Civilnama – A Voch for Vardi. Innovative initiatives like Crewmate Expedition, Adventure Trail, Team Prism, and Lenscraft encouraged teamwork and creativity. The club also honored educators with Crowning the Teachers and strengthened alumni connections through Alumni's Voices. Special collaborations such as IRAH Movie Promotion broadened engagement. Through these dynamic events, the Rotaract Club continues to empower its members while making a meaningful impact on the community, fostering leadership, service, and camaraderie.







# ECO / GREEN CLUB ACTIVITIES

This year Eco Club began with the “Environment Awareness Program” under NEP 2020’s Green Initiative. Shri Ashok N. J. highlighted the importance of trees for carbon reduction and encouraged planting four large trees. Later, second-and third-year NSS students participated in the “Eranjad Tree Plantation Drive,” planting over 100 saplings. First-year students visited the Govardhan Eco Village to learn about its waste management systems, generating 500 MW of electricity. Mr. Rahul Gaikwad emphasized the importance of policy – making for a greener society at the NSS camp in Badlapur and proposed “Sakthi Points” areas with various trees – across villages and cities. Mr. Rahul Gaikwad explained the importance of policy – making in creating a greener society to the NSS camp students at Badlapur. He also highlighted the concept of creating “Sakthi Points” – designated areas surrounded by fig, jackfruit, mango, guava, banyan, and other trees. He stressed that every village, city, and town should have such “Sakthi Points” as much as the space can accommodate.









# THE NATIONAL SERVICE SCHEME (NSS)

The National Service Scheme (NSS) in engineering colleges is a voluntary initiative that encourages students to engage in community service and social development activities. Its primary goal is to instill a sense of responsibility, leadership, and social awareness by involving students in projects like blood donation drives, health and hygiene campaigns, environmental protection efforts, and educational outreach to disadvantaged communities. NSS fosters personal growth, teamwork, and the values of discipline, empathy, and dedication, helping students understand social issues and develop a sense of civic responsibility. By balancing academic work with service, NSS promotes the idea of “Not Me But You” emphasizing the importance of selfless contribution to society.





Our final night at the camp was spent around a campfire, where we shared stories, sang songs, and enjoyed each other's company, making it a perfect ending to our journey. The next morning, we bid our farewells, cherishing the bonds formed and the invaluable experiences gained during the camp.



This was one of the most memorable days of the camp. We performed our skit at a village school, where the children enjoyed our performances. Interacting with the kids, playing games with them, and sharing moments of joy made the experience truly special.



## ENGLISH EDITORIAL



**Amaan Rakhangi**

**Dear Readers,**

I am Amaan Rakhangi , a final year student of Electronics and Telecommunication Engineering at KCCMSR . This year I have been Honoured with the opportunity to serve as the English Editor of this INFINITE 2024.

It is with great excitement that I welcome you to this edition of INFINITE 2024 ! As someone who has always been passionate about storytelling and creativity, being at the helm of this magazine is both an honour and a joy.

My journey has been shaped by my love for music, cricket, and badminton— three things that have taught me discipline , teamwork , and the importance of perseverance . Just like in sports and music , editing a magazine requires dedication, collaboration, and an eye for detail — qualities that I bring to every page of this Magazine.

“Editing is not just about cutting words, but about making every word count.” — Arthur Plotnik What truly drives me is the opportunity to work with people, share ideas, and bring engaging stories to life. I believe a great magazine is more than just words on paper; it’s a platform that connects, inspires, and sparks meaningful conversations. This issue is no exception, and I hope you find something that resonates with you within these pages.

Thank you for being a part of our journey. Your support and feedback mean the world to me, and I look forward to growing this community together.

**Happy reading!**



## POEM: ANCIENT INDIA

In ancient India's land of gold ,  
Where Ganges' waters stories unfold ,  
A civilization rose , so grand and bright ,  
A beacon of knowledge, in the  
morning light.

The Vedas' sacred hymns, echoed through the air,  
As sages and seers,  
shared wisdom beyond compare .  
The Upanishads' secrets of life  
and death revealed ,  
As India's ancient heart,  
with spirituality concealed.

The Indus Valley's cities ,  
with architecture so fine,  
Mohenjo - Daro's splendor,  
a testament to time,  
The Taj Mahal's marble,  
a monument to love's might ,  
A symbol of India's beauty, in the golden light.

The epics of Ramayana, and Mahabharata's tale,  
Unfolded stories of heroes ,  
And legends that prevail .  
The Bhagavad Gita's wisdom, on life's  
purpose and way,  
Guided India's seekers, on their  
spiritual journey's day.

A land of ancient wisdom , where yoga and  
ayurveda thrived ,  
Where mathematics and astronomy ,  
the universe's secrets survived .

A land of vibrant culture, where music and  
dance entwined,  
Where India's ancient spirit,  
forever will shine.

Not just letters on a page ,  
But a mind & awakening stage .  
Business whispers, sharp and keen ,  
A world of knowledge,  
yet unseen.

From lecture halls to case & plight ,  
A journey & dawn ,  
burning bright.  
Personality& forge,  
a steady hand,  
Building networks, across the land.

Fun & laughter echoes, discovery & call,  
Innovation & spark , answering all.  
Short the climb, the rewards so  
grand, Stories etched ,  
in heart and hand.  
A tapestry woven , thread by thread,  
Wisdom gained ; lessons  
bred.



## POEM: ANCIENT INDIA

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the rewards so grand,  
Stories etched , in heart  
and hand.

A tapestry woven, thread by thread,  
Wisdom gained ;  
lessons bred . An MBA journey,  
a vibrant hue,  
A future painted, fresh, and new.



**Name:-Patil Tanvi Vitthal**

**Class:- FE IT**

**Div:- E**



# Level Up Your Life

## 5 Study Hacks for a Mind-Blowing Knowledge Journey

Knowledge is not just about dusty textbooks and boring lectures ; it is a wild adventure! Think of your mind as a video game character, and studying as levelling up . Here are five hacks to make your knowledge journey epic :

1. Explore the Multiverse of Knowledge : Do not get stuck in one world ! Dive into different subjects like history, art, even cooking! Each one offers a unique view of reality. Read anything that sparks your curiosity, binge-watch documentaries, or try online courses. The more you explore , the more you realize how everything connects , like a giant , awesome puzzle.

2. Become a Knowledge Ninja: Do not just memorize, analyse! Question everything, debate ideas, and be open to changing your mind. Think Sherlock Holmes, not a parrot. Honing your critical thinking skills is like getting a superpower you can see through the illusions and understand how things really work.

3. Assemble Your Crew : Knowledge quests are more fun with friends! Seek out people with different backgrounds and beliefs. Discuss ideas, challenge each other, and learn from different perspectives. It is like building a team of superheroes, each with their own unique abilities.

4. Make Learning Real : Connect your studies to the real world . How can your newfound knowledge help solve problems in your community or even the world? Think of it as applying your game skills to real-life challenges. Suddenly, learning becomes less like grinding and more like saving the world or at least your neighbourhood.

5. Embrace the Infinite Quest: Learning never stops! Stay curious, keep exploring, and never stop levelling up. The world is constantly changing, so lifelong learning is your ultimate power-up. Think of it as an endless game with infinite possibilities and whodoes not love that?So, grab your gear, assemble your crew, and get ready for an epic knowledge journey. It is not just about what you learn, but how it changes you and that is where the real fun begins!

**To acquire knowledge, one must study; but to acquire wisdom, one must observe. – Marilyn Vos Savant**

I would like to bring light about a post I came across recently by a wordsmith from the city of Bhopal who was asking the people reviewing his post to suggest what parameters should be taken into consideration while choosing a school for children these days. That's when the thought came into my mind, what do schools teach kids these days?

During the period, 1500 BCE to 600 BCE, the Vedic education system was the main education system in India that focused not only on subjects like philosophy, astrology, logic, language, grammar but also the system emphasized holistic growth, integrating spiritual, moral, and intellectual learning, memorization, understanding of sacred scriptures, and the development of a well-rounded personality.

When we look at the modern education system today which focuses mainly on academic excellence, I think there's still a void that needs to be fixed on areas like Finance, mental stability, psychology, and overall grooming of the child which should be some important factors considered while deciding the curriculum of the students.

"Rich Dad Poor Dad" a book by Robert Kiyosaki is a renowned personal finance book that contrasts the financial mindsets of two father figures: the "rich dad" and the "poor dad." The "poor dad," Kiyosaki's biological father, emphasized academic success, job security, and living within one's means. In contrast, the "rich dad," a successful entrepreneur and Kiyosaki's friend's father, focused on building assets, investing wisely, and acquiring financial knowledge.

The book highlights how the rich gets richer and the poor gets poorer because we learn about finance in the later part of life. It seems to me that the Indian education system which is undoubtedly exceptional, still needs to work on these areas a little more.

Besides, when we look at the CBSE board in India, the academic year starts somewhere around the month of March and the schools shut down for the summer break with tons and tons of homework and projects which are then done by the parents or the siblings of the little ones. I believe, instead of giving such activities to the students, they can minimize the break period and make the students indulge in activities that groom them and help in their overall personality development.

Emotional Intelligence ,critical thinking , understanding human nature and maintaining a balance between academics and holistic development should be a part of the curriculum.

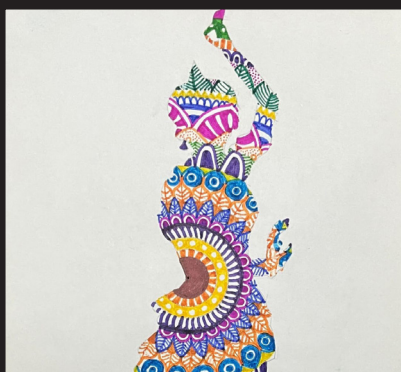
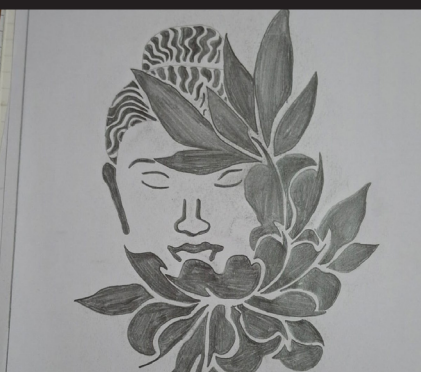
Let us view this as a opportunity to take these parameters into consideration and improve the **education system that bridges the gap between intellect and intuition . I would like to end this on the note,**















प्रिय मित्र-मैत्रिणींनो,

मी हर्ष हेमंत पाटोळे, के. सी. अभियांत्रिकी महाविद्यालयात चौथ्या वर्षात इलेक्ट्रॉनिक्स आणि टेलिकम्युनिकेशन अभियांत्रिकी शाखेत शिक्षण घेत आहे. यावर्षीच्या महाविद्यालयीन वार्षिक मासिकासाठी मराठी संपादक म्हणून काम करण्याची संधी मिळाल्याचा मला अभिमान वाटतो.

"भारतीय ज्ञान प्रणाली" हा विषय यंदाच्या मासिकाचा केंद्रबिंदू आहे. भारताची ज्ञानपरंपरा केवळ वेद-उपनिषदे, शास्त्र-विज्ञान वा कला-तत्त्वज्ञानापुरती मर्यादित नसून, ती संपूर्ण जगासाठी जीवनदृष्टी घडवणारी आहे. या विषयाच्या संपादन प्रक्रियेत सहभागी होऊन मला भारतीय संस्कृतीच्या गाभ्याशी अधिक जवळून नाते जोडता आले, याचा मला विशेष आनंद आहे.

साहित्य ही केवळ अभिव्यक्ती नसून, ती संस्कारांची वाहिनी आहे. या माध्यमातून आपल्या संस्कृतीचे मूल्य जपण्याचा आणि नव्या पिढीपर्यंत पोहोचवण्याचा एक नम्र प्रयत्न आम्ही केला आहे.

या कार्यात सतत साथ, मार्गदर्शन आणि प्रेरणा देणारे आमचे आदरणीय प्राध्यापक, तसेच सर्व सहकारी आणि लेखन-सहयोग करणारे मित्र-मैत्रिणी यांचे मी मनःपूर्वक आभार मानतो.

आपल्या सर्वांच्या सहकार्याने हे मासिक निश्चितच समृद्ध आणि विचारप्रवृत्त करणारे ठरेल, याची मला पूर्ण खात्री आहे.

धन्यवाद!

हर्ष हेमंत पाटोळे  
मराठी संपादक





# एक समृद्ध संस्कृती

भारत, एक प्राचीन आणि समृद्ध संस्कृती असलेला देश, इतिहासातील सर्वोत्तम शिक्षण, तत्त्वज्ञान आणि विचारधारांसाठी ओळखला जातो. स्वामी विवेकानंद यांनी म्हटले होते, "प्रत्येक राष्ट्राला संदेश देण्यासाठी, पूर्ण करण्यासाठी एक ध्येय, ध्येयपूर्तीसाठी एक नियत आहे. मानवतेला मार्गदर्शन करणे हे भारताचे ध्येय आहे." या विचारांनी भारताच्या जागतिक स्थानाची निश्चिती केली आहे. भारतीय संस्कृतीत ज्ञान, शांती आणि समृद्धी हे कायम महत्त्वाचे घटक राहिले आहेत. त्यामुळेच भारत आपल्या नैतिक, सामाजिक आणि आध्यात्मिक विचारांनी जगाला योग्य दिशा देण्याची क्षमता ठेवतो, आणि म्हणूनच भारत "विश्वगुरू" म्हणून ओळखला जातो.

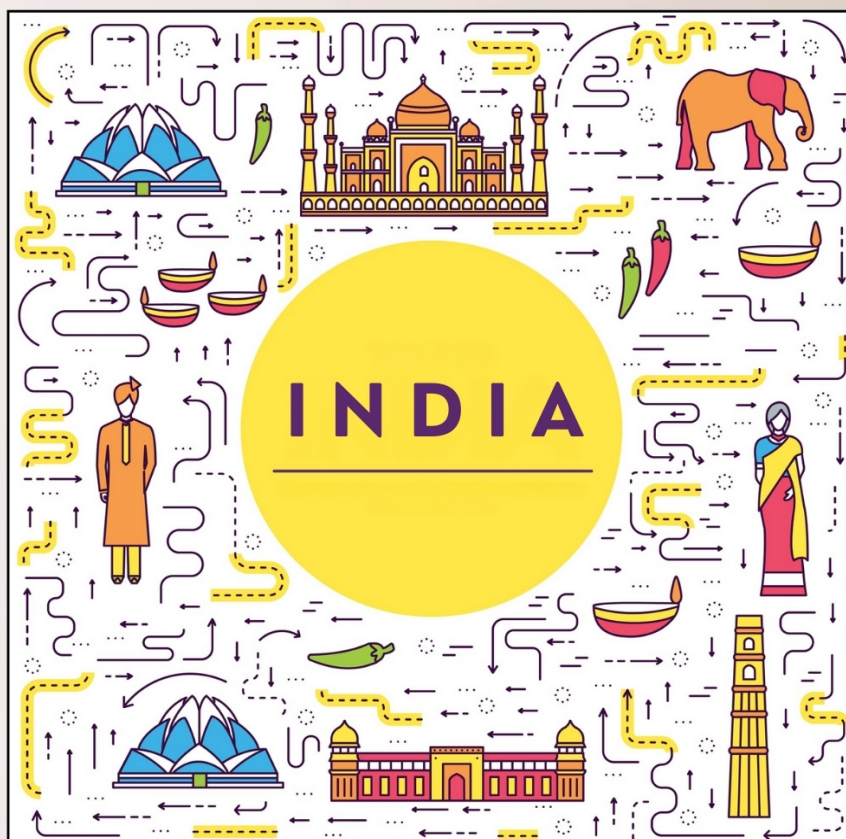
भारताच्या इतिहासात अनेक महान संत, तत्त्वज्ञ, आणि शिक्षकांनी जन्म घेतला आहे. त्यांची शिकवण आजही जगभर पसरलेली आहे. प्राचीन काळी भारताने विज्ञान, गणित, तत्त्वज्ञान, योग, आणि आयुर्वेदाच्या क्षेत्रात भरीव योगदान दिले. याच प्राचीन ज्ञानाचा वारसा आज भारत सशक्तपणे जागतिक पातळीवर प्रकटवत आहे. भारताला "विश्वगुरू" म्हणून ओळखण्याचे कारण म्हणजे त्याचे हे ज्ञान आणि शिक्षण. आजही भारत आपल्या संस्कृतीला आणि प्राचीन तत्त्वज्ञानाला कायम ठेवत, नव्या जगात एक नवीन दिशा दाखवत आहे.

भारताने त्याच्या शाश्वत मूल्यांवर आधारित एक शुद्ध आणि सशक्त सामाजिक आणि आर्थिक पद्धत विकसित केली आहे. पंतप्रधान नरेंद्र मोदी यांच्या नेतृत्वाखाली भारत २०४७ पर्यंत ३० ट्रिलियन डॉलरच्या अर्थव्यवस्थेचा लक्ष्य साध्य करण्यासाठी प्रयत्नशील आहे. भारत आता केवळ एक देश म्हणूनच नाही, तर एक जागतिक आर्थिक शक्ती म्हणून पुढे येत आहे. स्वावलंबी भारताच्या धोरणांद्वारे देश प्रत्येक क्षेत्रात प्रगती करत आहे. शैक्षणिक धोरणांच्या नव्या दृष्टीकोनामुळे, आज भारतातील तरुण उद्योजकतेच्या दिशेने मोठे पाऊल टाकत आहेत. पाश्चात्य आर्थिक मॉडेलच्या अपरिपक्वतेमुळे, जगभरात अशांतता आणि असंतोष वाढले आहेत. भारत, त्याच्या वेगळ्या दृष्टिकोनातून, एक सशक्त, शांततामय आणि स्थिर आर्थिक आणि सामाजिक वातावरण निर्माण करण्यासाठी कार्यरत आहे. भारताच्या सामाजिक, आध्यात्मिक आणि पर्यावरणीय धोरणांमुळे जगभरात शांती आणि समृद्धीचा मार्ग खुला होईल. भारताने जेव्हा पर्यावरण रक्षण, निरोगी जीवन आणि शाश्वत विकास यावर लक्ष केंद्रित केले आहे, तेव्हा संपूर्ण जगाला भारतातून प्रेरणा मिळत आहे.

वैयक्तिक आणि राष्ट्रीय चारित्र्याच्या विकासावर भर देत, भारत भ्रष्टाचार आणि शोषण कमी करण्यासाठी कठोर कायदे आणि तंत्रज्ञानाचा वापर करीत आहे. भारताचे शैक्षणिक धोरण केवळ नोकरी शोधण्याच्या विचाराने नाही, तर नवोन्मेष, संशोधन, आणि उद्योजकतेला प्रोत्साहन देणारे आहे. यामुळे आगामी काळात भारताला अधिक सशक्त आणि आत्मनिर्भर बनवले जाईल. तसंच, भारताची परराष्ट्र धोरणे देखील इतर देशांशी सुसंवादी आणि समरस संवाद साधत आहेत. भारत सर्व देशांना त्यांच्या संस्कृती आणि परंपरेचा आदर करण्याचा संदेश देत आहे. या सर्वदृष्टिकोनातून, भारत जागतिक पातळीवर एक आदर्श ठरतो. त्याचे तत्त्वज्ञान आणि सामाजिक धोरण जगातील इतर देशांना मदत करत आहेत.

भारताची भूमिका फक्त आर्थिक आणि भौतिक पातळीवर नाही, तर आध्यात्मिक आणि सामाजिक पातळीवर देखील महत्त्वपूर्ण ठरते. योग, ध्यान, शांती आणि सर्वधर्मसमभाव या भारतीय तत्त्वज्ञानांच्या माध्यमातून भारत संपूर्ण जगाला मार्गदर्शन करेल. भारत त्याच्या प्राचीन ज्ञानावर आधारित आणि आधुनिक जगात नवा दृष्टिकोन देणाऱ्या पद्धतींनी "विश्वगुरू" म्हणून स्वतःची ओळख निर्माण करीत आहे. भारतीय संस्कृती, तत्त्वज्ञान आणि आर्थिक धोरणे यांची महती आज जगभर स्वीकारली जात आहे. भारताच्या या प्रवासात प्रत्येक भारतीयाला योगदान देणे आवश्यक आहे, कारण भारतच आता जगाच्या सर्वांगीण विकासासाठी मार्गदर्शक बनला आहे.

हर्ष हेमंत पाटोळे  
BE EXTC





# भारत : परंपरेतून भविष्याकडे

वेदामधून निघे जाणीव, मंत्रामधून चेतना,  
ऋषीमुनींच्या ध्यानातुनी जागे झाली जीवन-धारा।  
ज्ञान हे इथे पुस्तकांत नाही, अनुभवांतील गंध,  
ज्याने जीवन शिकवले, तोच खरा भारताचा छंद।

आर्यभट्टाने दिलं शून्य, अनंताचे दार उघडले,  
भास्कराचे सूर्यमंडळ, गणितांत गुंतवले।  
चरक-सुश्रुतांच्या हातात, औषधांची मूळ तत्त्वे,  
योग-संस्कृतीने शिकवले, आतल्या शक्तीचे संकेत।

गुरुकुलात ना होती शाळा, तरी शिष्य घडत गेले,  
विनय, समर्पण, साधना-या गाभ्याने शिकलेले।  
संस्कृतातून बोलले ग्रंथ, पाली-प्राकृतांचे गीत,  
तेलुगू-मराठी-कन्नडात, उमलली ज्ञानाची प्रीती।

शोध नवा अन् मूल्य जुने, हातात हात घालती,  
भारतीय ज्ञान प्रणाली, युगानुयुगे चालती।  
ती केवळ भूतकाळ नव्हे, तर भविष्याचा दीप,  
जिये विज्ञान नि अध्यात्म, चालती एकत्र दीप।

हीच आपली शिंदोरी, हीच आपल्या मुळांची सांगड,  
जपुया ही परंपरा, करुया तिचा नव्याने उद्गार।  
शिकवूया जगाला पुन्हा, भारताचं शहाणपण,  
कारण ज्ञानाचं हे झाड, फुलवतो मानवतेच जीवन ।

हर्ष हेमंत पाटोळे  
BE EXTC



लेखक की कलम से

नमस्कार मित्रों,

मैं ज्योति मौर्य, के. सी. कॉलेज ऑफ इंजीनियरिंग में कंप्यूटर इंजीनियरिंग की चौथे वर्ष की छात्रा हूँ। इस वर्ष, मुझे हिंदी संपादक के रूप में कार्य करने का अवसर मिला है, जो मेरे लिए एक सम्मान की बात है।

बचपन से ही मुझे पढ़ने और लिखने का शौक रहा है। मैं विभिन्न लेख, कविताएँ और साहित्यिक रचनाएँ पढ़ती हूँ, जिससे न केवल मेरी भाषा सुधरती है बल्कि नए विचारों को समझने और अभिव्यक्त करने की क्षमता भी विकसित होती है। हिंदी केवल एक भाषा नहीं, बल्कि हमारी संस्कृति, परंपरा और अभिव्यक्ति की आत्मा है। इसे संजोना और आगे बढ़ाना हमारी जिम्मेदारी है।

शब्द केवल ध्वनि नहीं, वे आत्मा के दीप हैं।" महादेवी वर्मा

इस पत्रिका के माध्यम से, हमने छात्रों की सोच, रचनात्मकता और विचारों को एक नया मंच देने का प्रयास किया है। मैं अपने प्रधानाचार्य, शिक्षकों और साथी संपादकों का आभार व्यक्त करती हूँ, जिन्होंने मुझे इस कार्य के लिए प्रेरित और मार्गदर्शन किया।

आशा है कि यह पत्रिका आपको पसंद आएगी और हमारे विचारों से आप भी जुड़ाव महसूस करेंगे। आइए, हिंदी भाषा को और अधिक समृद्ध बनाएँ और इसे गर्व के साथ आगे बढ़ाएँ!

**ज्योति मौर्य**  
संपादक



## प्राचीन डब्बावाला और अधुनिक डब्बावाला

"समय का पाबंद सेवा में माहिर - यही है मुंबई का डब्बावाला वीर"

वर्ष 1890 से, सफेद पोशाक और पारंपरिक गांधी टोपी पहने, मुंबई के 5000 डब्बावालों की सेना लगभग 200,000 मुंबईकरों की भूख को घर के बने खाने से पूरा करती है, जो उन्हें रोजाना घर और दफ्तर के बीच ले जाना पड़ता है। लगभग 125 साल पहले, एक पारसी बैंकर अपने दफ्तर में घर का बना खाना चाहते थे और उन्होंने यह जिम्मेदारी पहले डब्बावाला को दी। कई लोगों को यह विचार पसंद आया और डब्बा डिलीवरी की मांग बढ़ गई। शुरुआत में यह सब अनौपचारिक और व्यक्तिगत प्रयास था, लेकिन दूरदर्शी महादेव हवाजी बच्चे ने अवसर को देखा और 100 डब्बावालों के साथ टीम- डिलीवरी प्रारूप में दोपहर के भोजन की डिलीवरी सेवा शुरू की।



### प्राचीन डब्बावाला (ऐतिहासिक)

1800 के दशक के अंत में बॉम्बे में कार्यालय कर्मचारियों के लिए सुविधाजनक दोपहर के भोजन की डिलीवरी की आवश्यकता से प्रेरित होकर इसकी शुरुआत हुई। व्यक्तिगत पहल और डब्बावालों के बढ़ते नेटवर्क पर निर्भर, जिसे अंततः महादेव हवाजी बच्चे ने औपचारिक रूप दिया।

#### **- प्रौद्योगिकी:**

न्यूनतम से लेकर शून्य। सिस्टम रूटिंग और डिलीवरी के लिए मैनुअल कोडिंग (टिफिन बॉक्स पर प्रतीक और रंग) पर निर्भर था।

#### **- दक्षता:**

प्रौद्योगिकी की कमी के बावजूद, सिस्टम उल्लेखनीय रूप से कुशल था, कुछ ही घंटों में, एक विस्तृत क्षेत्र में, न्यूनतम त्रुटियों के साथ भोजन वितरित करता था।

#### **- संस्कृति:**

डब्बावालों के बीच मजबूत सामुदायिक भावना और जिम्मेदारी की भावना ने सिस्टम की सफलता में महत्वपूर्ण भूमिका निभाई।

## **- अर्थशास्त्र:**

एक स्थायी व्यवसाय मॉडल जिसने डब्बावालों को रोजगार और आय प्रदान की।

## **आधुनिक डब्बावाला (समकालीन):**

### **- विकास:**

डब्बावाला प्रणाली विकसित हुई है, जो अपने मूल सिद्धांतों को बनाए रखते हुए बदलती जरूरतों और अवसरों के अनुकूल ढलती रही है।

### **- प्रौद्योगिकी:**

हालांकि यह प्रणाली काफी हद तक मैनुअल है, लेकिन इसमें प्रौद्योगिकी के तत्व शामिल किए गए हैं, जैसे संचार के लिए मोबाइल फोन का उपयोग करना और खाद्य कंपनियों के साथ साझेदारी की खोज करना।

### **- दक्षता:**

यह प्रणाली अपनी उच्च दक्षता बनाए रखती है, न्यूनतम त्रुटियों के साथ भोजन वितरित करती है और 6 सिग्मा पद्धति का उपयोग करती है।

### **- स्थिरता:**

डब्बावाला अपने व्यवसाय मॉडल की दीर्घकालिक स्थिरता सुनिश्चित करने के लिए सक्रिय रूप से तरीके खोज रहे हैं, जिसमें नए बाजार और साझेदारी की खोज करना शामिल है।

### **- अनुकूलन:**

यह प्रणाली नई चुनौतियों के अनुकूल ढल रही है, जैसे कि ट्रेन नेटवर्क पर COVID-19 का प्रभाव, जो उनके संचालन के लिए महत्वपूर्ण है।

### **- आधुनिक चुनौतियाँ:**

डब्बावालों को आधुनिक खाद्य वितरण ऐप से चुनौतियों का सामना करना पड़ता है, जिसके लिए उन्हें अनुकूलन करने और प्रतिस्पर्धी बने रहने के तरीके खोजने की आवश्यकता होती है।

### **- नवाचार:**

वे नई डिलीवरी विधियों की खोज करके नवाचार कर रहे हैं, जैसे कि इलेक्ट्रिक साइकिल का उपयोग करना और खाद्य कंपनियों के साथ साझेदारी की संभावना तलाशना।

**Written by  
Dr. Reeta Singh , IT  
Department**



# सपनों की उड़ान

हर सुबह की किरण एक संदेश लाती है,  
की हर रात के बाद, नई शुरुआत आती है।  
किसने सपनों को अपनी जुबान बना लिया,  
उसने ही दुनिया में अपना नाम बना लिया।

छोटे-छोटे ख्वाब दिल में पलते हैं,  
तो वे ही मंज़िल की ओर चलने को कहने लगते हैं।  
रास्ते कठिन हों, काँटे बिछे हो पग-पग पर,  
पर जो चल पड़ा हो कदम से, वो न रुकता है डर से।

सफलता की परिभाषा सबकी अलग होती है,  
किसी के लिए नौकरी, किसी के लिए खोज होती है।  
लेकिन असली जीत तब है जब,  
तुम अपने 'कल' से बेहतर बनो 'आज' में।

कभी-कभी गिरकर भी उठना पड़ता है,  
आसमान छूने को जमीन से जुड़ना पड़ता है।  
सपनों की उड़ान में न थको, न रुको,  
बस खुद पर भरोसा रखो और आगे बढ़ो।

याद रखो —  
हर बड़ा आविष्कार एक छोटे ख्याल से निकला था,  
हर महान आत्मा कभी कक्षा में ही बैठा था।  
तो उड़ो ...

क्योंकि तुम्हारे पंखों में अब सिर्फ हवा नहीं,  
बल्कि तुम्हारी मेहनत, विश्वास और सपना भी है।

**By Savleen Kaur SE COMPS**

# विकास का असली अर्थ

जब हम 'विकास' शब्द सुनते हैं, तो हमारे मन में बड़ी इमारतें, हाई-वे, मेट्रो ट्रेने और रोबोट्स की तस्वीरें आती हैं। लेकिन क्या सचमुच यही विकास है?

विकास सिर्फ बाहरी नहीं होता, वह भीतरी भी होता है। जब एक बच्चा गांव में बैठकर ऑनलाइन पढ़ाई कर पाता है, जब कोई छात्र अपनी पढ़ाई से अपने परिवार को रोशनी दे पाता है, जब एक लड़की समाज की रुकावटों को तोड़कर साइंटिस्ट बनती है — तब वे असली विकास होता है।

तकनीक तभी उपयोगी है जब वह लोगो के जीवन को आसान बनाए, जब हर व्यक्ति को अवसर दे और जब वह समाज के हर तबके तक पहुंचे।

विकास का मतलब है —

सोच में बदलाव,

शिक्षा में समावेशित,

और विज्ञान में मानवीयता।

आज के छात्रों को समझना होगा की वो केवल डिग्री के लिए नहीं, बदलाव के लिए पढ़ रहे हैं। एक अच्छा इंजिनीअर वही है जो तकनीक से समाज को बेहतर बनाए। एक सच्चा छात्र वही है जो नंबर से ज्यादा ज्ञान कमाए।

इसलिए, विकास का अर्थ केवल मशीने नहीं, बल्कि मानवीयता और समानता भी है। और यही असली भविष्य है।

**Written by**  
**Piyush Mhatre , BE COMPS**



# प्रश्न

एक बार की बात है  
एक आदमी चाणक्य के पास आया  
और कहा,  
गुरुदेव , कहीं किसी से  
मैंने आपके बारे में कुछ सुना है  
मैं आश्चर्य नहीं  
पर कुछ सुना है ।  
मैं आपको वो बताना चाहता हूँ  
जो सुना है वो सुनना चाहता हूँ ।  
चाणक्य ने कहा -  
रुको बंधु ,  
पहले मेरे तीन प्रश्नों का उत्तर दो ,  
फिर बताना  
जो मेरे बारे में सुना है वो सुनाना ।  
पहले ये बताओ की तुमने जो भी सुना है  
क्या वो सच है ?  
उसने कहा  
" मैंने तो बस सुना है तो इसकी प्रामाणिकता नहीं है  
तो कह नहीं सकता सच या झूठ "।  
चाणक्य ने पुनः पुछा -  
जो तुमने सुना है उससे मुझे क्या प्रसन्नता होगी ?  
उसने कहा  
गुरुदेव उस बात में आपकी प्रशंसा नहीं  
अतः आपको खुशी नहीं अपितु दुःख होगा ।  
चाणक्य ने आखिरी प्रश्न किया,  
जो बात तुम मुझे बताना चाहते हो  
उसमे मेरा हित है या अहित ?  
उसने कहा-  
गुरुदेव जिस बात से आपको दुःख होगा ,  
जिसमे तकलीफ छिपी है  
वो हितकारी कैसे हो सकती है ?

उस बात में आपका हित कतई नहीं है।  
अंततः चाणक्य ने कहा -  
हे सज्जन , जिस बात की प्रमाणिकता नहीं  
जिससे मुझे प्रसन्नता नहीं और  
जिस बात में मेरा हित नहीं  
ऐसी बात को सुनने का क्या प्रयोजन।

**Written by  
Dr. Ravi Prakash,**



# मैं क्या हूँ

एक बार एक स्कूल में विज्ञान मेले का आयोजन हुआ। छात्रों को एक दिलचस्प काम मिला - एक 'सोचने वाली चीज़' की पहेली बनानी थी, जो विज्ञान से जुड़ी हो और बच्चों को सोचने पर मजबूर कर दे।

राहुल ने सोचा, क्यों न कोई ऐसी चीज़ बनाई जाए जो हमारे जीवन का आधार है, पर हम उसे नज़रअंदाज़ करते हैं?

उसने एक बोर्ड पर ये लिख दिया:

मैं न दिखती हूँ, न सुनाई देती,  
पर मेरे बिना दुनिया थमती।  
घर में मैं काम करती चुपचाप,  
ऑफिस, स्कूल, हर जगह मेरा आलाप।

जब जाती हूँ, सब हो जाते परेशान,  
मोबाइल, कंप्यूटर - सब लगते वीरान।

मैं जादू नहीं, पर काम करती ऐसा,  
एक बटन दबाओ, हो जाए अंधेरा रोशन जैसा।

सोचो सोचो, मैं क्या कहलाऊँ?

बच्चों ने बहुत सोच-विचार किया "नेटवर्क", पर सही उत्तर निकला -कुछ ने कहा "वाइ-फाई", कुछ ने बिजली।

Written by  
BhavikaTambhe, BE  
COMPS

# यह कैसा मेरा देश

यह कैसा मेरा देश जहाँ गरीब है इंसान,  
यह कैसा मेरा देश जहाँ शोषण का ही नाम।  
यह कैसा मेरा देश जहाँ हर शाम में डर है,  
यह कैसा मेरा देश जहाँ लोग परेशान।

देखो मेरा देश जहाँ सबके मकान,  
देखो मेरा देश जहाँ सबका हो मान।  
देखो मेरा देश जहाँ नारी हो सम्मान,  
देखो मेरा देश, हिंदुस्तान अभिमान।

बेटियाँ सम्मान नहीं,  
बेटियाँ तो सम्मान हैं।  
जिन लड़कों का ये कटे,  
वो लेते इनकी जान हैं।

इंसान ही बस नाम है,  
इंसानियत के नाम पर।  
बेटी आई नहीं घर पर,  
माँ-बाप परेशान हैं।

ये बोलें आज़ाद देश,  
पर लड़कियाँ आज़ाद नहीं।  
बलात्कारी घूमे खुलकर,  
क्या ये ग़लत बात नहीं?

यह कैसा मेरा देश जहाँ गरीब है इंसान,  
यह कैसा मेरा देश जहाँ शोषण का ही नाम।  
यह कैसा मेरा देश जहाँ हर शाम में डर है,  
यह कैसा मेरा देश जहाँ लोग परेशान।



**Written by**  
**Rabjeet Singh**  
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