

#### YASHODA SHIKSHAN SANSTHA, SATARA YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

#### NEWSLETTER

September 2025

Volume 69



#### YASHODA INSTITUTES, SATARA

Institute Code 6757, 6880, 16107 NAAC Accredited Institute

- **ENGINEERING**
- **POLYTECHNIC**
- **PHARMACY**
- **ARCHITECTURE**
- BBA\*
- BCA\*
- MBA MCA

- PHARM D.
- **CBSE BOARD SCHOOL**
- STATE BOARD SCHOOLS
- **JUNIOR COLLEGES**
- YASHODA ACADEMY (JEE/NEET)

COLLABORATIONS

9000+ **STUDENTS** 

21000+ **ALUMNI** 

- +91 9172220775
- www.yes.edu.in

Wadhe, NH-4, Satara



#### YASHODA SHIKSHAN SANSTHA, SATARA YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

#### **NEWSLETTER**

September 2025

Volume 69



TODAY'S READER
CAN BE A TOMORROW'S
LEADER!

#### **PRESIDENT'S DESK**

I welcome you to YSPM's Yashoda Technical Campus, Satara, an Institution which inculcates true values while disseminating quality education for shaping the career of our students. All our institutes are approved by the concerned statutory bodies and fulfill all the norms and standards laid down by them. Our technical campus is located in a lush, green, pollution free, picturesque environment. Our institutes have well qualified, experienced and student caring faculty, well equipped laboratories, spacious lecture halls and tutorial rooms, well maintained rich library, e-library, Wi-Fi Campus, Computer with Internet Facility, and a play ground with sports facilities. We emphasize on overall personality development of our students. Our faculty pays attention to each students a platform to excel not only in academics but also in co-curricular and a multi disciplinary study culture. Amenities provided by our institutes include transport facility, hostel facility, reprographics facility, canteen, STD PCO, medical centre, sports centre etc.

We are committed to import value based quality education along with development of positive attitude, skills and abilities to apply knowledge in order to meet the challenges of future. I extend my best wishes for your bright and prosperous future.

Prof. Dasharath Sagare
Founder President
YSPM - YSS, Satara

#### **EDITOR'S DESK**

I am pleased to release (69 volume) of YSPM & YSS newsletter. The newsletter is a good way to let you know about happenings in Yashoda Technical Campus. We are growing and our mission to improve the quality and utility of Teaching-learning mechanism. As you are aware, the infrastructure of YTC is all set for development of new platforms. Let's celebrate the festivals, let's plan the guest lectures, industrial tours, let's climb the mountain.

Kind Regards: Mr. Somnath N. Kumbhar YSPM - YSS, Satara



**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025 Page 01

**Faculty of Pharmacy** 

#### TEACHERS' DAY CELEBRATION

DEPARMTMENT OF PHARMACY





YSPM's YTC Faculty of Pharmacy celebrated Teachers' Day on 4th September 2025 with great enthusiasm in the YCP Seminar Hall, where students gathered to honor their teachers and express gratitude for their invaluable guidance. The program began with Deep Prajwalan and a tribute to Dr. Sarvepalli Radhakrishnan through lamp lighting and photo worship by Principal Dr. P. D. Jadhav, B. Pharm HOD Dr. A. M. Bhagwat, Dr. A. B. Velhal, and Pharm. D HOD Dr. S. H. Rohane. The dignitaries were warmly welcomed by Ms. Anushka Phadnis and Ms. Simran Momin from T. Y. B. Pharm. As a token of respect, all teachers and staff were felicitated with roses, pens, and bouquets by the Student Council. On this occasion, Principal Dr. Jadhav extended his best wishes to the faculty, while Dr. Bhagwat highlighted the life and contributions of Dr. Radhakrishnan. Student representative Ms. Shruti Shinde delivered a heartfelt speech, expressing gratitude towards the teaching fraternity. As part of the program, Gymkhana Members (2025–26) were felicitated. Students also organized engaging games for teachers, creating a joyful atmosphere filled with laughter and camaraderie.

The highlight of the day was the Student-Teacher Activity, where nine students conducted lectures for the 3rd, 5th, and 7th semester classes, demonstrating their knowledge and teaching skills. Faculty members evaluated the performances, and the best student-teachers were awarded. Ms. Shradha Sawant (T. Y. B. Pharm. Div. B) secured first place, followed by Ms. Sanika Jadhav (T. Y. B. Pharm. Div. B) and Ms. Priya Jadhav (F. Y. B. Pharm. Div. B). The prizes and certificates were sponsored by alumna Ms. Sucheta Pawar, currently serving as Assistant Professor at the institute.

The celebration successfully enhanced students' pharmacy knowledge, leadership, and communication skills. The event was coordinated by Mrs. D. N. Maske, Cultural In-Charge.



**Accredited by NAAC & NBA** 

#### **NEWSLETTER**

September 2025 Page 02

**Faculty of Pharmacy** 

#### YASHOCONNECT: ALUMNI LECTURE INSPIRES FUTURE PHARMACISTS

DEPARMTMENT OF PHARMACY







YSPM's YTC, Faculty of Pharmacy, Wadhe, Satara, successfully organized an Alumni Guest Lecture under "YASHOCONNECT: Alum's on & on & on" on 26th September 2025 for T.Y. B. Pharm and Final Year students. The session, titled "Review of Pharmacovigilance and Job Opportunities in Pharmacovigilance", aimed to highlight the importance of pharmacovigilance in pharmacy practice and guide students on potential career paths. The lecture was delivered by Ms. Kirti Godse, M.Pharm (Pharmacology), Assistant Professor and proud alumna of YSPM's YTC. She shared her professional experiences, emphasizing the role of pharmacovigilance in ensuring drug safety and quality in healthcare.

A total of 284 students participated in the interactive session. Key topics covered included adverse drug reactions (ADR), causality assessment methods (WHO-UMC & Naranjo Scale), and databases like VigiBase, CemFlow, and Vigiflow. Students gained practical knowledge on drug safety reporting, analytical approaches to ADR cases, and professional communication skills. The session successfully enhanced students' knowledge, analytical thinking, and professional competence, while encouraging engagement with alumni to strengthen their career outlook.

The event was coordinated by Ms. Sucheta S. Pawar with guidance from Principal Dr. Prakash D. Jadhav and HOD Dr. Avinash M. Bhagwat. YSPM's YTC extends gratitude to Ms. Kirti Godse for sharing her expertise and inspiring students, and acknowledges the management and faculty for their continuous support in organizing such impactful initiatives.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 03

#### **Faculty of Pharmacy**

#### ENTREPRENEURSHIP PROGRAM ON PHARMA WHOLESALE OPPORTUNITIES

DEPARMTMENT OF PHARMACY





YSPM's YTC Faculty of Pharmacy, Satara organized an Entrepreneurship Development Program on "Pharma Wholesale Start-up: Avenues & Opportunities" on 24th September 2025. The guest lecture was delivered by Ms. Pooja Jagtap, Proprietor, Quremed Pharma, Satara, and a proud alumini of the institute. The session was coordinated by Mr. A. P. Jadhav and attended by the Final Year B. Pharmacy students.

The program aimed to inspire young pharmacy professionals to explore entrepreneurship in the pharmaceutical wholesale sector. Ms. Jagtap provided valuable insights into market trends, regulatory aspects, start-up requirements, and risk management strategies in the wholesale business. She highlighted the importance of supply chain management, legal documentation under the Drugs & Cosmetics Act, storage guidelines, and Good Distribution Practices (GDP).

Key areas discussed included investment planning, tie-ups with pharma companies, digital pharmacy models, logistics challenges, and compliance requirements. She also emphasized the entrepreneurial mindset covering critical skills such as financial literacy, networking, and business planning supported by success stories from the industry.

The session created strong awareness among students about the avenues and opportunities in pharma distribution, encouraging them to move beyond conventional pharmacy roles. Students interacted actively with the resource person and clarified their queries regarding licensing procedures, inventory management, and ethical business practices.

#### Outcomes of the Program

- Practical knowledge of establishing and managing a pharma wholesale business.
- Understanding of licensing and regulatory requirements.
- Motivation to explore entrepreneurial careers in the pharmaceutical sector.

The session was highly informative I, encouraging students to explore pharma wholesale start-ups as a promising entrepreneurial avenue. The resource person highlighted the importance of ethical practices, regulatory compliance, and innovation in distribution as key factors for achieving sustainable growth in this sector.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 04

**Faculty of Pharmacy** 

#### WORLD PHARMACIST DAY CELEBRATION

DEPARTMENT OF PHARMACY







World Pharmacist's day was celebrated at the YSPM, YTC, Faculty of Diploma in Pharmacy, Satara on 25<sup>th</sup> September 2025 to advocate and appreciate the role of pharmacist in improving health condition around the world. To celebrate the day various events like: - Poster presentation competition, Model presentation competition and blood donation camp was organized in campus. Students showed great enthusiasm to be a part of program and successfully accomplished their goals.

The day started with Poster competition and model competition inaugurated by vice president Prof. Ajinkya Sagare, Principal Dr. P. D. Jadhav, HOD prof. A. T. Thorat and all faculty members at 11.00 am then the program was followed by evaluation of poster and model competition by Prof. V. R. Mohite and Prof. Ms. S. S. Gole.

Afternoon session started at 02.00 pm with Dip-prajawalan by Chief Guest Mr. Dhananjay Patil sir, Principal Dr. P.D.Jadhav sir and other dignitaries. Felicitation of Guest, Alumni members, Sponsors, judges and other dignitaries by Principal sir. HOD Prof. A. T. Thorat sir gives educational information and achievements about our sponsors. Principal Sir gives motivational speech about roles of pharmacist as social or as community pharmacist; also he explained the theme for this year of pharmacist day "Think Health, Think Pharmacist." Further Chief guest Dr. Dhananjay patil sir gives us motivation Speech and best message that "Daring is staring of Our Life." The session was extended by appreciating and congratulating the participant students. The winners of poster competition and model competition are announced and prizes are distributed to respected students. The session was ended with vote of thanks by Lecturer Mrs. Prajakta A. Shelar Madam. To summarize, world Pharmacist Day holds importance as it is celebrated globally to acknowledge and express appreciation for the indispensable role that pharmacist play in our society.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

Page 05

September 2025

#### **Faculty of Pharmacy**

#### GUEST LECTURE - DIGITAL SKILL UPLIFT FOR EXCELLENCE & PRODUCTIVITY

DEPARTMENT OF PHARMACY

Date of Activity: 13<sup>th</sup> Sept 2025

Name of Resource Person: Mr. Somnath Narayan Kumbhar

Beneficiary: Lab Technician & Lab Assistant.

Activity Coordinator: Mr. A. T. Thorat & Mrs. S. S. Gole





To improve and upgrade the fundamental digital skills of lab technicians, on 13<sup>th</sup> Sept 2025 YSPM's YTC Faculty of Pharmacy, Satara organizinghands on training program for Lab technician of all campus(including Pharmacy, Engineering, MCA, MBA etc) titled as "Digital Skill uplift for Excellence & Productivity" The main purpose of this hands-on Excel training program is to empower

laboratory technicians with practical digital skills that enhance their efficiency, accuracy, and productivity in daily lab operations. By focusing on the use of Microsoft Excel Mr. Somnath Kumbhar sir conducting hands on training program. Sir has over 16 years of IT experience with full life cycle Network project expertise. Sir has an experienced senior level IT consultant, System Administrator with significant design, support, administration and implementation experience of network projects.

45 Lab technicians and lab attendant of various stream in campus attended the Hands on training Program. The program started at 10.30 am in the Seminar Hall of YSPM's Yashoda College of Pharmacy, Satara, with an Inaugural function as the chief guest and other dignitaries, Mr. Somnath Kumbhar Sir, Dr. P. D. Jadhav Sir, Dr. V. J. Chaware Sir, Mr. Ganesh Survase Sir, Dr. A.M. Bhagwat Sir, Dr. S. H. Rohane Sir & Prof. A. T. Thorat. The Coordinator of the program Mr. A. T. Thorat sir, HOD of Diploma in Pharmacy, welcome all Chief Guest & Dignitaries and briefed the event. Mr. Ganesh Survase sir, Registrar of YSPM, well defined the skills and enlightened the importance of upgrading skills in the workplace. The program was continued by Dr. P. D. Jadhav Sir, who has encouraged the lab Technicians to conduct the training Session with enthusiasm.



**Accredited by NAAC & NBA** 

#### NEWSLETTER

September 2025

Page 06

#### **Faculty of Pharmacy**

#### GUEST LECTURE - DIGITAL SKILL UPLIFT FOR EXCELLENCE & PRODUCTIVITY

DEPARTMENT OF PHARMACY





To improve and upgrade the fundamental digital skills of lab technicians, on 13<sup>th</sup> Sept 2025 YSPM's YTC Faculty of Pharmacy, Satara organizinghands on training program for Lab technician of all campus(including Pharmacy, Engineering, MCA, MBA etc) titled as "Digital Skill uplift for Excellence & Productivity" The main purpose of this hands-on Excel training program is to empower laboratory technicians with practical digital skills that enhance their efficiency, accuracy, and productivity in daily lab operations. By focusing on the use of Microsoft Excel Mr. Somnath Kumbhar sir conducting hands on training program. Sir has over 16 years of IT experience with full life cycle Network project expertise. Sir has an experienced senior level IT consultant, System Administrator with significant design, support, administration and implementation experience of network projects. 45 Lab technicians and lab attendant of various stream in campus attended the Hands on training Program. The program started at 10.30 am in the Seminar Hall of YSPM's Yashoda College of Pharmacy, Satara, with an Inaugural function as the chief guest and other dignitaries, Mr. Somnath Kumbhar Sir, Dr. P. D. Jadhav Sir, Dr. V. J. Chaware Sir, Mr. Ganesh Survase Sir, Dr. A.M. Bhagwat Sir, Dr. S. H. Rohane Sir & Prof. A. T. Thorat. The Coordinator of the program Mr. A. T. Thorat sir, HOD of Diploma in Pharmacy, welcome all Chief Guest & Dignitaries and briefed the event. Mr. Ganesh Survase sir, Registrar of YSPM, well defined the skills and enlightened the importance of upgrading skills in the workplace. The program was continued by Dr. P. D. Jadhav Sir, who has encouraged the lab Technicians to conduct the training Session with enthusiasm.

Further, Mr. Somnath Kumbhar sir, take charge on the training session. The first session of the training was completed with fruitful theoretical knowledge about Microsoft Excel. After Lunch, the afternoon session was a hands-on training Session which is held at AI & DS centre of YSPM's YTC, Satara. In that session, everyone practiced Microsoft Excel. The program marked it conclusion by 4.30 pm. The events of the day came to an end with the Principal were given a certificate of every participant.

Dr. S.H. Rohane sir, HOD of Pharm. D., YSPM's YTC, Satara, thanked everyone for their presence and support, and congratulated everyone for their exceptional performances. Sir also thanked Guest of Honor & President, Vice president, Principal & Organizing Committee for the successfully organizing the program.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 07

**Department of Computer Application** 

#### TEACHERS' DAY 2025 - A TRIBUTE BY BCA AND MCA STUDENTS

DEPARTMENT OF COMPUTER APPLICATION



The Department of Computer Application celebrated Teachers' Day on 11th September 2025 at Yashoda Technical Campus, Satara. The program was enthusiastically organized by the students to honor and appreciate their teachers. As part of the celebration, the students conducted lectures, symbolically stepping into the role of teachers. This activity not only brought joy and respect to the occasion but also gave the students a chance to experience the responsibilities of teaching. The event created a warm and respectful atmosphere, strengthening the bond between teachers and students. To express gratitude and appreciation towards the teaching fraternity. To provide students with an opportunity to experience the role of teachers through role-play. To strengthen the bond of respect, affection, and cooperation between students and teachers. To instill values of respect, discipline, and responsibility among students.

The event was organized by the Student Council 2025–26 under the guidance of faculty members. The program began with a warm welcome of the Head of Department Dr. Samiksha Nikam and faculty members, followed by the lighting of the lamp. Tokens of appreciation and mementos were presented to all faculty members. A competition for Best Student-Teacher was held. Winners of Best Student-Teacher: Ms. Shreya Pawar (MCA II) Ms. Harshada Ghadage (MCA I) Ms. Shrushti Jadhav (BCA II) They were felicitated by the Head of Department. Proof Attached - HOD The HOD addressed the gathering, emphasizing the noble mission of education and the importance of regular attendance. Faculty members also shared their gratitude for the students' affection. The program concluded with a vote of thanks by the organizing committee.

The Teachers' Day celebration was conducted with enthusiasm, respect, and joy. Students actively participated by taking on the role of teachers, delivering lectures, and expressing their appreciation for their mentors. Faculty members were honored with mementos, and the best-performing student-teachers were felicitated. The HOD's motivational address added great value to the event, focusing on the significance of education and discipline. The celebration was filled with mutual respect, gratitude, and a lively atmosphere, reflecting the strong bond between students and teachers.



**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025

Page 08

**Department of Computer Application** 

#### STRENGTHENING BONDS - BCA PARENTS' MEET 2025

DEPARTMENT OF COMPUTER APPLICATION





The Department of BCA organized a Parents' Meet on 17th September 2025 at Yashoda Technical Campus, Satara. The program was conducted under the leadership of Dr. Samiksha Nikam, Head of Department, along with the active participation of all faculty members. The event aimed to create a strong bridge of communication between parents and the institution to ensure the academic and personal development of students.

A total of 35 parents attended the meeting with enthusiasm. The session began with a warm welcome by the faculty, followed by a comprehensive departmental presentation delivered by Dr. Samiksha Nikam Ma'am. The presentation covered key aspects such as the academic performance of students, department achievements, curricular and co-curricular activities, placement support, and future goals. Parents were given detailed insights into the efforts being made by the department to enhance the learning experience and career readiness of students.

The meeting also included interactive discussions where faculty members addressed queries raised by parents and encouraged them to share their suggestions. Parents appreciated the transparent approach and expressed satisfaction with the initiatives undertaken by the department. Their constructive feedback was noted for further improvement in academic and developmental activities.

The program concluded with a vote of thanks, extending gratitude to all parents for their valuable presence and cooperation. The Parents' Meet was successful in strengthening the bond among parents, faculty, and the department, fostering a collaborative environment to support students' overall growth.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 09

**Department of Computer Application** 

#### SHAPING WEB INNOVATORS - TWO-DAY WORKSHOP AT BCA DEPARTMENT

DEPARTMENT OF COMPUTER APPLICATION





The Department of Computer Application (BCA) organized a two-day workshop on "Website Development and Deployment" for the BCA II year students from 22nd to 23rd September 2025 at Yashoda Technical Campus, Satara. The workshop aimed to provide students with practical knowledge and hands-on experience in designing, developing, and deploying modern web applications.

The sessions were conducted by resource persons Mr. Pravin Chougule and Ms. Nikita Gaikwad, who guided students through the core concepts of website development. The resource persons shared valuable insights on front-end and back-end technologies, coding standards, and best practices in web development. In addition to theoretical inputs, the workshop focused extensively on hands-on training, where students practiced coding and explored the process of deploying websites in a real-time environment. This practical exposure enabled the participants to understand industry-relevant tools and techniques, bridging the gap between classroom learning and practical application.

The interactive nature of the sessions allowed students to clarify their doubts, discuss innovative ideas, and enhance their technical skills. The students actively participated and appreciated the opportunity to learn directly from professionals with expertise in the field.

The workshop concluded with positive feedback from both students and faculty. The Department of BCA expressed sincere gratitude to the resource persons for their efforts and contribution in making the event a grand success. Such initiatives continue to motivate students and prepare them for future challenges in the IT industry.



**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025 Page 10

**Department of Computer Application** 

#### PARENT-FACULTY INTERACTION: A STEP TOWARDS GROWTH

DDEPARTMENT OF COMPUTER APPLICATION





The Department of Computer Application (MCA) organized a Parents' Meet on 18th September 2025 for the parents of MCA I and MCA II students at Yashoda Technical Campus, Satara. The event was conducted under the guidance of Dr. Samiksha Nikam, Head of Department, along with the active involvement of all faculty members.

The program commenced with a warm welcome address, followed by a detailed departmental presentation delivered by Dr. Samiksha Nikam Ma'am. The presentation highlighted the department's vision, academic curriculum, student performance, ongoing activities, achievements, and upcoming initiatives. It also emphasized the importance of collaboration between parents and faculty in guiding students towards academic excellence and holistic development.

The faculty members actively participated in the discussion, addressing the queries and concerns raised by parents. The meeting provided a platform for parents to understand the department's teaching-learning methodologies, placement efforts, and co-curricular engagements. Parents also shared valuable feedback and suggestions, which were positively acknowledged by the department.

The session fostered an environment of open communication and trust, strengthening the bond between the department and parents. Such collaborative interactions play a crucial role in ensuring the overall progress of students, both academically and personally.

The program concluded with a vote of thanks, expressing gratitude to all the parents for their presence and constructive inputs. The Parents' Meet was a successful step in building stronger parent–faculty partnerships for the betterment of the students.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 11

Department of Computer Application

#### MCA STUDENTS GAIN NEW INSIGHTS THROUGH GRYPHON TRAINING

DEPARTMENT OF COMPUTER APPLICATION





The Department of Computer Application (MCA) successfully organized a three-day Gryphon Training program from 22nd to 24th September 2025 for MCA II students at Yashoda Technical Campus, Satara. The training was designed to bridge the gap between academic learning and industry practices, with a focus on advanced technologies and practical skill development.

During the sessions, students were introduced to a wide range of technical modules including Advanced Core Java, Multithreading & Concurrency, Java Streams API, Reflection API, Serialization, and Java 8–21 features. The training also covered Spring Ecosystem concepts, including Spring MVC, Spring Security, Spring Data JPA, and Microservices with Spring Boot, enabling students to understand modern software architecture.

In addition, the program provided hands-on exposure to RESTful API design, Dockerization of applications, CI/CD pipelines, and cloud deployment (AWS, Azure, GCP, Heroku). Students also engaged in practical projects such as microservices-based applications and full-stack development, which enhanced their problem-solving abilities and coding efficiency. The interactive sessions not only strengthened the technical knowledge of students but also helped them gain confidence in working with real-time enterprise tools and frameworks. Faculty members appreciated the enthusiasm shown by participants and encouraged them to apply these learnings in their academic and professional journey.

The three-day training concluded with positive feedback from students, who expressed that the program gave them a clear understanding of industry expectations and boosted their career readiness. The Department of MCA extended gratitude to the resource team for delivering such impactful sessions and making the event a resounding success.



**Accredited by NAAC & NBA** 

## NEWSLETTER

Page 12

September 2025

**Department of Computer Application** 

#### ACADEMIC MILESTONE: MCA STUDENTS SECURE TOP RANKS IN SHIVAJI UNIVERSITY, KOLHAPUR

DEPARTMENT OF COMPUTER APPLICATION



MS. SEJAL NITIN RANDIVE SECURED 2ND RANK



MR. SOURABH PRASHANT WANKAR
SECURED 5TH RANK

The Department of Computer Applications (MCA) is delighted to share the outstanding achievements of its students in the Shivaji University examinations for the Master of Computer Applications (MCA) degree. This year, two of our bright and dedicated students secured positions in the University merit list, bringing immense pride to the department and institution.

Ms. Sejal Randive demonstrated her academic excellence by achieving the 2nd Rank in Shivaji University. Her consistent performance, determination, and passion for learning have made her a role model for her peers. Similarly, Mr. Sourabh Wankar showcased remarkable dedication and hard work, securing the 5th Rank in the University. Both students have set an inspiring benchmark for current and future batches of MCA aspirants.

These achievements are not only a reflection of the students' perseverance and commitment but also highlight the constant guidance, support, and encouragement provided by the faculty members of the MCA department. The department has always emphasized holistic development, encouraging students to combine technical expertise with analytical and problem-solving skills, which has contributed to such remarkable accomplishments.

The Head of Department and faculty members extended their heartfelt congratulations to the rankers and expressed confidence that these students will continue to excel in their professional careers. Their success reinforces the department's commitment to academic excellence and its mission of nurturing competent professionals for the ever-evolving IT industry.

The entire MCA department feels proud of Ms. Sejal Randive and Mr. Sourabh Wankar for bringing laurels to the institution and wishes them the very best for a bright and successful future.



**Accredited by NAAC & NBA** 

#### **NEWSLETTER**

September 2025

Page 13

Department of Management

#### NATIONAL SPORTS DAY

**FACULTY OF BBA** 



Sr. No.	Name of Participant	Name of Event	Prize
1	Ms. Shweta Mane & team	Tug of War	Winner
2	Mr. Amar Katkar & Team	Tug of War	Runner-up



The Management Department (BBA) of Yashoda Technical Campus, Satara, celebrated its annual Sports Day on 29th of month 2025 with great zeal, remembering with the birth anniversary of hockey legend Major Dhyan Chand. The event aimed at promoting fitness, discipline, and the spirit of healthy competition among students. The celebration began with paying tribute to Major Dhyan Chand, recalling his invaluable contribution to Indian sports. Various sports events and team games such as

Tug of War Volleyball, Table tennis, carom, chess etc. were organized, in which students participated with enthusiasm and sportsmanship. The winners were felicitated with medals and certificates.



**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025 Page 14

**Department of Management** 

#### **ENVIRONMENTAL VISIT**

FACULTY OF BBA







Kaas Plateau, followed by a stop at the Prakruti Ayurvedic Health Resort on the return journey, on 19<sup>th</sup> September 2025. The visit was guided by four faculty members, Dr. Ashish Chavan, Mrs. Sumedha Taru, Ms. Pradnya Kumbhar, and Ms. Kamaljeet Kaur. The purpose of this tour was to enrich students' learning by exposing them to the concepts of biodiversity, eco-tourism, and holistic wellness in real-life contexts. The journey began early with students setting out for the Kaas Plateau, popularly known as the "Valley of Flowers of Maharashtra." Recognized as a UNESCO World Natural Heritage Site, Kaas Plateau is home to hundreds of endemic plant species that bloom spectacularly during the monsoon season. Upon arrival, students were mesmerized by the breathtaking sight of colorful wildflowers carpeting the plateau. With guidance from their faculties, they explored the region and learned about the diversity of flora unique to the area. The Kaas visit turned into a living laboratory of environmental studies. Students observed rare plants, seasonal blossoms, and ecological patterns that are difficult to experience in a classroom setting. Mrs. Sumedha Taru explained the importance of conserving such fragile ecosystems and discussed the role of responsible tourism, biodiversity conservation, and environmental sustainability. The visit highlighted the need for youth to become active participants in protecting natural heritage sites and promoting sustainable practices. For many students, this was their first close encounter with such a vibrant ecosystem, leaving a deep impression about the importance of ecological balance.

The Department of Management organized an environmental visit for the BBA students to the renowned

The health resort experience complemented the environmental learning at Kaas Plateau by shifting the focus from ecological sustainability to personal wellness. The visit demonstrated how both environmental and human wellbeing are interdependent and equally essential for a sustainable future. Students appreciated the holistic perspective while Kaas illustrated the beauty and importance of preserving biodiversity, Prakruti Ayurvedic Health Resort emphasized adopting natural, sustainable practices for healthy living.

The enthusiastic participation of students made the program a resounding success. The visit not only provided practical exposure to environmental and wellness concepts but also inspired students to embrace the values of sustainability, conservation, and holistic living in their personal and professional lives.



**Accredited by NAAC & NBA** 

#### **NEWSLETTER**

September 2025

Page 15

#### **Department of Management**

#### TEACHERS DAY DEPARTMENT OF BBA



The Department of Management celebrated Teachers' Day on 8<sup>th</sup> September 2025 with great joy, enthusiasm, and heartfelt gratitude. The event was organized by the BBA students, who expressed their appreciation and respect for their teachers through fun activities, and interactive games. The celebration turned into a memorable occasion, showcasing the strong bond between students and faculty.

The program commenced with a welcome speech by Mr. Sanskar Jadhav (BBA II) and Ms. Anandi Kulkarni (BBA-II), who highlighted the significance of Teachers' Day and the contributions of Dr. Sarvepalli Radhakrishnan, whose birthday is celebrated as this special day across the nation. Following this, they also extended greetings on behalf of all students and set the tone for the day's events.

The occasion was graced by the presence of faculty members: Mr. R. D. Mohite (Head, Department of Management), Dr. Ashish Chavan, Mrs. Sumedha Taru, Ms. Pradnya Kumbhar, and Ms. Kamaljeet Kaur, Mrs. Neha Shivade. The faculties were warmly welcomed with a traditional gesture of hospitality, including a flower plant, a coconut (nariyal), and a rose flower."

Several students also delivered speeches expressing their personal appreciation for faculty members. Mr. Roshan Shelar (BBA-I) said, "Teachers are not just instructors; they are mentors, friends, and guides. Their lessons go beyond textbooks and inspire us to become better individuals." Mr. Amar Katkar (BBA-II) shared his personal experience about how Mr. R. D. Mohite (Head, Department of Management) encouragement helped him to participate in the sports matches with ease and focus.

In their addresses, the faculty members appreciated the efforts of the students. Dr. Ashish Chavan spoke about the importance of discipline, continuous learning and encouraged students to carry forward the values of respect and hard work in their lives.

The program concluded with a cake-cutting ceremony, where teachers and students came together to celebrate the occasion. The faculty members were warmly greeted with handmade key chains, thoughtfully crafted by Ms. Prachi Rajpal (BBA-I) as a token of appreciation on Teachers' Day. The event not only strengthened the bond between students and faculty but also created cherished memories for all participants.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

Page 16

September 2025

**Department of Management** 

INDUSTRIAL VISIT DEPARTMENT OF BBA



The Department of Management organized an industrial visit for BBA students to the Chalkewadi Windmill Farms (MEDA) in Satara district on 26<sup>th</sup> September 2025, with a short stop at Suzlon Energy Ltd for observation. The visit aimed to provide students with practical exposure to renewable energy operations, sustainable business practices, and the management of wind energy projects. The visit was guided and supervised by faculty members Dr. Ashish Chavan, Ms. Pradnya Kumbhar and Ms. Kamaljeet Kaur. The first stop of the journey was Suzlon Energy Ltd, where students briefly observed the premises and took photographs of the wind energy setup. This quick visit gave them a glimpse of a leading wind energy company, allowing students to understand the scale and infrastructure of the renewable energy sector. After the Suzlon stop, the students proceeded to Chalkewadi Windmill Farms (MEDA), where they were warmly welcomed by Shri. Rajesh Mohite, MEDA Representative, who provided a detailed overview of the farm's operations and its contribution to Maharashtra's renewable energy sector. Chalkewadi Windmill Farm is one of the largest windmill farms in Asia situated at Chalkewadi in Satara district of Maharashtra.

The visit began with a presentation on renewable energy trends, technical specifications of wind turbines, and the role of wind power in sustainable development. Students gained valuable insights into energy conversion processes, operational management, and the planning required maintaining efficiency and reliability in wind energy production.

The visit also highlighted the importance of sustainability and corporate social responsibility (CSR). Students learned how renewable energy initiatives at Chalkewadi contribute to reducing carbon emissions, supporting local communities, and promoting eco-friendly practices. The MEDA representative explained the financial, managerial, and operational aspects of wind energy projects, providing students with a practical perspective on sustainable business management.

The industrial visit, including observation at Suzlon Energy Ltd and in-depth exposure at Chalkewadi Windmill Farms (MEDA), proved to be an educational and enriching experience, effectively bridging classroom learning with industry practice and inspiring students to explore sustainable energy solutions.



**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025 Page 17

**Department of Management** 

#### INDUCTION PROGRAM FOR NEWLY ADMITTED MBA STUDENTS 2025

**DEPARTMENT OF MBA** 

Session 1:

Overview of Management Program: Vision, Mission, Structure and Opportunities Session Conducted by Mr. R. D. Mohite, Head-Management

The session introduced students to the program's vision and mission, emphasizing the development of competent, ethical, and socially responsible leaders. He encouraged students to align their personal career goals with the broader objective of contributing positively to business and society. He elaborated on the program structure, which blends core subjects, electives, case studies, projects, and industry exposure. The curriculum, he explained, is designed to strengthen management fundamentals while fostering analytical thinking, creativity, and problem-solving.

Highlighting the opportunities available for management graduates, he outlined career prospects in finance, marketing, human resources, analytics, and entrepreneurship. He stressed the importance of co-curricular engagement, research, internships, and networking in shaping professional growth. Concluding the session, he motivated students to take ownership of their learning, utilize resources effectively, and cultivate leadership skills. The session inspired participants, setting a positive and motivating tone for the academic year ahead.



Session 2:

Mastering Time Management: Effective Strategies for Personal and Professional Success

Session Conducted by Dr. R. R. Chavan, Academic Coordinator

The session helps students balance academic responsibilities with personal aspirations. She emphasized the significance of time as a vital resource, linking effective time management to improved academic performance, career growth, and overall well-being. The session introduced practical strategies such as prioritization, goal setting, scheduling, and delegation, while also highlighting techniques to break tasks into manageable steps, minimize distractions, and maintain concentration.



**Accredited by NAAC & NBA** 

#### NEWSLETTER

September 2025 Page 18

**Department of Management** 

#### INDUCTION PROGRAM FOR NEWLY ADMITTED MBA STUDENTS 2025

**DEPARTMENT OF MBA** 



Focusing on holistic growth, she encouraged students to set realistic boundaries, plan ahead, and adopt healthy habits to maintain balance between personal and professional life. The session stressed that time management is not only about efficiency but also about creating opportunities for creativity, relationships, and self-growth. Through active participation and discussion, students related the concepts to their own challenges. Concluding with motivational advice, She urged students to treat time as an investment and adopt a proactive approach, inspiring them to develop structured practices for long-term success.

Session 3

Designing Career Pathways: Goal Setting and Life Planning for Future Leaders

Session Conducted by Dr. A. A. Chavan

The session emphasized self-awareness as the foundation of career planning, urging students to reflect on their strengths, values, and aspirations before setting long-term goals. Dr. Chavan highlighted the importance of aligning personal ambitions with organizational and societal needs, encouraging future leaders to take a proactive and structured approach to career development. He introduced the SMART framework for goal setting, demonstrating how breaking larger ambitions into smaller, actionable steps helps maintain motivation and track progress effectively.





**Accredited by NAAC & NBA** 

# NEWSLETTER

September 2025

Page 19

**Department of Management** 

#### INDUCTION PROGRAM FOR NEWLY ADMITTED MBA STUDENTS 2025

DEPARTMENT OF MBA

A strong focus was also placed on life planning—balancing academic, professional, and personal growth. Dr. Chavan stressed that leadership goes beyond success to include resilience, adaptability, networking, and meaningful contributions. The interactive session allowed students to share their aspirations and challenges, leaving them with greater clarity and confidence. Concluding with a motivational message, he urged students to take ownership of their career journey, commit to lifelong learning, and embrace challenges as opportunities. The session inspired participants to set purposeful goals and work toward becoming visionary leaders of tomorrow.

Session 4

Confidence Building through Interactive and Experiential Learning Activities

Session Conducted by Dr. V. D. Patil

The session focused on enhancing students' confidence, communication, and leadership skills through experiential learning and interactive exercises. It began with an emphasis on confidence as a key element of personal and professional success, alongside knowledge and technical expertise. Through group discussions, role plays, team challenges, and scenario-based simulations, students were encouraged to step beyond their comfort zones, express ideas clearly, and strengthen teamwork and problem-solving abilities. The activities fostered self-reflection, enabling participants to identify their strengths and work on areas for improvement.

Students actively engaged in the exercises, demonstrating creativity, collaboration, and adaptability. Many expressed that the session helped them overcome hesitation, stage fear, and nervousness in interviews and public speaking. Concluding the session, the facilitator highlighted that confidence is not innate but can be developed through consistent practice and positive experiences. He motivated students to adopt a proactive approach, embrace challenges, and treat mistakes as learning opportunities. The session left participants inspired, better equipped with practical strategies, and motivated to pursue leadership roles with renewed self-belief.





**Accredited by NAAC & NBA** 

#### **NEWSLETTER**

September 2025 Page 20

**Department of Management** 

#### INDUCTION PROGRAM FOR NEWLY ADMITTED MBA STUDENTS 2025

DEPARTMENT OF MBA

Session 5:

From Corporate Careers to Entrepreneurial Ventures: Insights and Inspirations

Session Conducted by Dr. P. P. Sonwalkar

The session aimed to help students understand the opportunities and challenges of transitioning from corporate careers to entrepreneurship. It began with insights into the corporate world, where structured roles provide stability, skill-building, industry exposure, and valuable networks. The speaker emphasized that corporate jobs serve as a strong foundation for young graduates to develop professionalism and discipline before exploring other paths. Shifting focus, he highlighted the entrepreneurial journey, where passion, innovation, risk-taking, and resilience are essential for success. Real-world examples were shared to demonstrate how professionals leveraged their corporate experience to establish thriving businesses.

The session also compared the two career paths, noting that while corporate roles offer structure and resources, entrepreneurship demands independence, decision-making, and adaptability. Students actively engaged by raising questions on start-up challenges, funding, and balancing passion with practicality. In conclusion, the speaker encouraged participants to remain open-minded, embrace change, and align their strengths with career goals. The session left students motivated, broadening their perspective on both corporate careers and entrepreneurial ventures as viable pathways to success.

#### Session 6:

Group Dynamics in Action: Communication, Leadership and Team Building Skills

Session Conducted by Dr. S. A. Bhosale

The session focused on enhancing students' interpersonal skills and teamwork abilities, stressing their importance in both academic and professional settings. It began with an introduction to group dynamics, explaining how communication styles, individual behaviors, and leadership qualities influence team effectiveness. The facilitator highlighted that trust, collaboration, and strong communication form the basis of successful teamwork. Through interactive activities such as role plays, group tasks, and problem-solving exercises, students practiced active listening, clear expression, and respectful dialogue, while also learning how empathetic and transparent communication helps resolve conflicts.

A significant part of the session emphasized leadership and team building, with the message that leadership is not confined to formal roles but is reflected in initiative, influence, and actions within a group. Teambuilding exercises fostered trust, coordination, and mutual respect among participants. Students actively engaged in the activities, gaining practical insights into managing disagreements and motivating peers. Concluding the session, the facilitator encouraged consistent practice of communication, leadership, and teamwork, leaving students motivated and better equipped to become effective leaders and collaborative team members.



**Accredited by NAAC & NBA** 

#### NEWSLETTER

September 2025 Page 21

**Department of Management** 

#### INDUCTION PROGRAM FOR NEWLY ADMITTED MBA STUDENTS 2025

DEPARTMENT OF MBA

Session 7:

Essential Tech Toolkits for MBA Students Session Conducted by Ms. P. R. Patil

The session was designed to equip management students with essential technical skills and digital tools required to excel in both academic and corporate environments. The facilitator emphasized the growing role of technology in management education and decision-making, pointing out that modern MBA graduates must be proficient not only in managerial knowledge but also in tools that enhance productivity and communication. The session covered widely used applications like MS Excel, MS Word, and PowerPoint, focusing on their significance in data analysis, professional reporting, and impactful presentations. Students were also introduced to emerging digital platforms for project management, collaboration, and virtual communication, highlighting their importance in today's tech-driven workplace. Through practical demonstrations, participants learned Excel functions for analytics, Word formatting techniques for reports, and presentation design strategies in PowerPoint. The session further explored tools like time management apps, cloud-based collaboration platforms, and digital research databases, helping students gain a well-rounded digital toolkit. The interactive format encouraged real-time practice and query resolution, boosting students' confidence in applying these skills to academic projects, internships, and future careers. Concluding with a motivational note, the facilitator urged continuous upskilling and adaptability, leaving students inspired to embrace technology as a driver of efficiency, innovation, and decision-making.

#### Session 8:

Campus to Corporate: Pathways to Successful Placements Session Conducted by Mr. Abhijeet Kekare

The session focused on preparing management students for a smooth transition from campus to corporate life by equipping them with essential skills and strategies for successful placements. The facilitator highlighted the evolving expectations of recruiters, stressing that beyond academic qualifications, employers value communication, critical thinking, adaptability, and teamwork. He underlined the importance of attitude, confidence, and a willingness to learn as key differentiators during placement drives. Practical guidance was provided on resume building, aptitude tests, group discussions, and personal interviews, along with tips for showcasing achievements, answering challenging questions, and demonstrating leadership potential. Professional etiquette, grooming, and body language were also emphasized as crucial to making a strong impression.

The session further addressed bridging the gap between classroom learning and industry requirements. Students were encouraged to pursue internships, certifications, and live projects for real-world exposure, while also keeping pace with digital skills and industry trends. The facilitator highlighted the importance of networking and continuous learning for long-term career growth. Interactive discussions allowed students to share challenges and clarify placement-related queries, boosting their confidence. Concluding on a motivational note, the session urged students to approach placements with preparation, persistence, and positivity, leaving them inspired and better prepared for their corporate journey.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 22

**Department of Management** 

#### **COMPETENCY MAPPING TEST**

DEPARTMENT OF MBA

#### Competency Mapping Test 1: Technical Skill Test

The Department of Management organized a Competency Mapping Test: Technical Skill Test conducted by Ms. P. R. Patil to evaluate students' proficiency in essential technical tools and analytical skills. The test was designed with Google form to map individual strengths, identify competencies, and highlight areas for improvement. It covered four core domains—MS Excel, MS Word, PowerPoint, and Analytical Skill—recognized as critical for academic assignments, research, and corporate requirements. Students were performed all the tasks and assessed on Excel functions and data analysis, Word formatting and professional documentation, PowerPoint creativity and clarity, and analytical reasoning for solving business scenarios.

She explained that such competency mapping exercises help students benchmark their skills against industry expectations and prepare for professional roles. She emphasized the importance of mastering these tools for decision-making, reporting, and communication in corporate settings. Students actively engaged in the test and reflected on their performance, gaining insights into their strengths and areas of growth. Concluding the session, she encouraged continuous learning and the use of technology for innovation and efficiency. The test proved to be a valuable experience, fostering self-awareness and preparing students for holistic professional readiness.

#### Competency Mapping Test 2: Quiz Contest

Dr. S. A. Bhosale, Assistant Professor, conducted a Competency Mapping Quiz Contest aimed at assessing students' knowledge, presence of mind, and ability to apply concepts in a competitive environment. Unlike traditional tests, the quiz was designed to evaluate not only subject expertise but also analytical thinking, decision-making speed, and confidence under pressure. The event featured multiple rounds, including general awareness, technical knowledge, analytical reasoning, and rapid-fire questions, covering management fundamentals, current business affairs, logical aptitude, and digital tools. This diverse mix ensured a holistic assessment of students' technical and cognitive skills while encouraging teamwork, quick problem-solving, and active participation.

Students enthusiastically engaged in the contest, showcasing knowledge, creativity, and competitive spirit. Many participants shared that the interactive format was both challenging and motivating, helping them identify strengths and areas for improvement. Concluding the session, she emphasized the importance of such competency-based assessments in preparing students for real-world challenges where adaptability, communication, and critical thinking are key. The event successfully blended learning with fun, motivating students to pursue continuous skill development and reinforcing the importance of holistic managerial readiness.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 23

**Department of Management** 

#### COMPETENCY MAPPING TEST

DEPARTMENT OF MBA

Competency Mapping Test 3: Role Play and Simulation

Dr. V. D. Patil conducted a Competency Mapping Test designed to evaluate students' professional competencies through role play and simulation exercises. Unlike traditional exams, this assessment emphasized experiential learning by placing students in real-life workplace scenarios that required quick thinking, effective communication, and sound decision-making. Participants were divided into groups and assigned situations such as conflict resolution, client negotiations, and team management challenges, where they performed roles of managers, employees, or clients. These activities tested their interpersonal skills, adaptability, leadership potential, and ability to handle pressure while mirroring actual organizational dynamics.

The interactive format generated enthusiasm, with students actively engaging in their roles and reflecting on their strengths and areas for improvement. The exercise highlighted creativity, collaboration, and problem-solving as key takeaways. Concluding the session, Dr. Patil stressed that role plays and simulations serve not only as assessments but also as powerful tools for self-discovery and skill development. The test proved to be a transformative learning experience, bridging the gap between theory and practice, and preparing students for future professional challenges.

Competency Mapping Test 4: Group Discussion

Dr. A. A. Chavan conducted the Competency Mapping Test: Group Discussion with the aim of assessing students' communication, analytical, and leadership skills in a collaborative setting. He explained the importance of group discussions (GDs) in management education and recruitment, noting that they evaluate not only knowledge but also essential soft skills such as clarity of thought, listening, persuasion, confidence, and teamwork. Students were divided into groups and assigned contemporary topics on business, economy, and social issues, where they presented arguments, debated constructively, and supported their views with relevant facts. Observers assessed them on subject knowledge, reasoning, communication, teamwork, and problem-solving abilities.

The activity showcased a wide range of competencies, with some students excelling in leadership and analytical insights, while others demonstrated listening and collaboration skills. Dr. Chavan emphasized that meaningful contribution, respect for diverse views, and guiding discussions toward conclusions are more important than domination. Students appreciated the practical exposure, finding the experience enriching and relevant for corporate placements and competitive exams. Concluding the session, Dr. Chavan encouraged students to practice structured thinking, stay informed about current affairs, and build confidence for active participation. The exercise proved to be highly valuable in preparing them for future professional challenges.



**Accredited by NAAC & NBA** 

#### NEWSLETTER

September 2025

Page 24

#### **Department of Management**

#### NATIONAL SPORTS DAY CELEBRATION

DEPARTMENT OF MBA

Yashoda Technical Campus, Satara celebrated National Sports Day on 29th of month 2025 with great enthusiasm. A wide range of indoor and outdoor games were organized to encourage fitness, teamwork, and sportsmanship among students.

Indoor Games such as Carrom, Chess, Table Tennis, Badminton, Yoga, and Wrestling saw active participation from students across departments. In Carrom, Ms. Chaitali Shinde from the Management Department showcased her skills and emerged as the Winner.

The Outdoor Games lineup included Volleyball, Throwball, and Tug of War. The Girls' Tug of War team from the Management Department displayed outstanding teamwork and clinched the first position.

The Management Department actively participated in all events, making the celebration more vibrant and competitive. The day not only highlighted the spirit of sportsmanship but also strengthened camaraderie among students.

Sr. No.	Name of Participant	Name of Event	Prize
1	Ms. Chaitali Shinde	Carom	Winner
2	Ms. Neha Wagh & team	Tug of War	Winner







**Accredited by NAAC & NBA** 

#### NEWSLETTER

September 2025 Page 25

**Department of Management** 

GUEST LECTURE: "CRACKING CAMPUS PLACEMENTS: EXPECTATIONS AND PREPARATIONS"

**DEPARTMENT OF MBA** 



The Department of Management Studies organized an insightful Guest Lecture on "Cracking Campus Placements: Expectations and Preparations" on September 9, 2025, at the Seminar Hall. The session, conducted by Mr. Amol Salunkhe, a distinguished industry expert in career development and placement strategies, proved to be an enriching experience for MBA I and MBA II students. The event was coordinated by Dr. Vikram Patil, with a warm welcome and introduction delivered by Mr. Randhirsinha Mohite, Head of Department.

In his opening remarks, Mr. Mohite emphasized the importance of campus placements as a turning point in students' academic lives. He highlighted the significance of learning directly from industry professionals and encouraged students to actively engage in the session.

He drawing from his vast industry experience, focused on the expectations of recruiters and the essential preparations required to succeed in campus placements. He shared practical strategies on resume building, interview etiquette, communication skills, and confidence building. His lecture blended actionable advice with motivational insights, giving students a roadmap to excel in competitive recruitment processes.

The session was highly interactive, featuring real-world anecdotes, case studies, and an engaging Q&A session where students sought guidance on overcoming rejection, preparing for diverse sectors like finance, marketing, and consulting, and excelling in group discussions. A unique highlight was the role-play activity simulating a group discussion, which provided participants with hands-on experience and constructive feedback.

The lecture concluded with an atmosphere of motivation and clarity, equipping students with the tools to approach placements confidently. The department extended heartfelt gratitude to Mr. Amol Salunkhe for his invaluable guidance, and to the coordinators for their efforts in making the event a grand success.



**Accredited by NAAC & NBA** 

#### NEWSLETTER

September 2025 Page 26

**Department of Management** 

#### TEACHERS' DAY CELEBRATION

DEPARTMENT OF MBA



The Department of Management Studies celebrated Teachers' Day with the theme "Gratia to Teachers: Role Play", marked by creativity, gratitude, and joyful participation. The event was specially designed to honor the invaluable role of teachers in shaping students' academic and personal journeys.

To make the day memorable, MBA II students took on the unique responsibility of stepping into the shoes of their teachers through a role play activity. They conducted engaging lectures for MBA I students, simulating the teaching experience with confidence and enthusiasm. This thoughtful initiative not only highlighted their appreciation for the teaching profession but also gave them a glimpse into the challenges and responsibilities that come with it.

Following the lectures, a formal function was organized to extend heartfelt gratitude to faculty members. Students presented gifts as tokens of appreciation, symbolizing their respect and affection. The program also featured emotional expressions of gratitude, where students shared their personal experiences of learning and growth under the guidance of their teachers.

A highlight of the celebration was a poem dedicated to teachers, recited with warmth and sincerity, which deeply moved the audience. The poem reflected the eternal bond between teachers and students, emphasizing how mentors inspire, nurture, and lead by example.

The celebration fostered a spirit of respect, responsibility, and reflection. It not only strengthened the bond between teachers and students but also reminded everyone of the timeless values of dedication and mentorship. The faculty appreciated the efforts of MBA II students for organizing a thoughtful and meaningful program that left lasting impressions.

The Teachers' Day celebration truly embodied gratitude, respect, and admiration, making the day a memorable tribute to the guiding lights of education.



**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025 Page 27

**Department of Management** 

#### HINDI DIWAS: COMPETITIONS

DEPARTMENT OF MBA





The Department of Management (MBA) celebrated Hindi Diwas with great zeal and participation from both MBA I and MBA II students. The event highlighted the importance of Hindi not just as a language of communication, but as a symbol of cultural identity and national pride.

The celebration began with an Elocution Competition (भाषणप्रतियोगिता), coordinated by Ms. Nandini Yadav and Mr. Ganesh Akulkar. Students expressed their thoughts on contemporary issues such as the role of Hindi in youth culture, social media, and its position in a modern India. Judges Dr. V. D. Patil and Dr. P. P. Sonwalkar appreciated the confidence and clarity displayed by participants.

A Poem Recitation Competition (कविता प्रतियोगिता), coordinated by Ms. Anjali Yewale and Ms. Krishna Kshirsagar, showcased students' literary and creative flair. Participants recited both self-composed and renowned Hindi poems, covering themes of patriotism, culture, and social values. Their performances were lauded for emotional depth and presentation style.

The Debate Competition (वाद-विवादप्रतियोगिता), coordinated by Ms. Shreya Patil and Ms. Saloni Sabale, encouraged critical thinking and effective articulation. Students debated topics such as the use of Hindi in corporate sectors, the influence of social media on youth, and the relevance of MBA examinations. Judges Dr. R. R. Chavan and Dr. A. A. Chavan praised the logical reasoning and rebuttal skills demonstrated.

Adding a fun element, a Proverb Identification Game (कहावतोंका अनुवाद), coordinated by Ms. Chaitali Kumbhar and Ms. Pranita Jadhav, engaged students through symbols and pictorial clues, making the atmosphere lively and interactive.

Under the guidance of faculty coordinator Ms. P. R. Patil, the celebration was a resounding success. Hindi Diwas not only fostered communication and leadership skills but also instilled cultural pride and unity among students.



**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025

Page 28

**Department of Management** 

FRESHER'S WELCOME FUNCTION: A DAY OF FUN, TALENT, AND NEW BEGINNINGS DEPARTMENT OF MBA



The Department of Management Studies organized a vibrant Fresher's Welcome Function to extend a warm reception to the newly admitted MBA I students. The event, planned and hosted by MBA II students, was filled with enthusiasm, creativity, and a spirit of togetherness, making the day a memorable beginning of the academic journey for the fresher's.

The celebration began with a cheerful welcome, followed by a series of fun games and interactive activities designed to break the ice and encourage new students to showcase their talents. The activities created an atmosphere of excitement and bonding, ensuring that everyone participated wholeheartedly. Students displayed their creativity, energy, and confidence, while MBA II students motivated them with encouraging words and constant support.

To add a delightful touch, refreshments were arranged, giving students a chance to relax, interact, and get to know one another better. The event provided a perfect platform for fresher's to blend into the campus culture and begin forming friendships that will last throughout their MBA journey.

One of the highlights of the day was the much-anticipated Mr. Fresher and Ms. Fresher contest. Based on participation, involvement, and overall presentation throughout the day, the deserving winners were selected. The title of Mr. Fresher was awarded to Mr. Pranav Shinde, while Ms. Fresher titles were proudly shared by Ms. Kajal Kathait and Ms. Monika Gaikwad. The winners were felicitated amidst loud cheers and applause from their peers.

The Freshers' Welcome Function successfully set a positive tone for the new academic session. It not only provided a platform for students to express themselves but also strengthened the bond between MBA I and MBA II students. The day concluded with smiles, joy, and promises of a fruitful journey ahead.



**Accredited by NAAC & NBA** 

#### NEWSLETTER

September 2025 Page 29

**Department of Management** 

#### STUDENT DEVELOPMENT PROGRAM

**DEPARTMENT OF MBA** 





A Student Development Program was recently organized for MBA and MCA students on the theme "Aspiring Young Minds through Goal Setting and Achievement Strategies." The session aimed at equipping students with essential skills to set clear objectives and adopt structured approaches for achieving both academic and career success.

The resource person for the program was Dr. P. S. Pandav, Deputy Registrar, Shivaji University, who shared his expertise and insights on the subject. Dr. Pandav underscored the importance of clarity in defining personal and professional goals. He highlighted that a systematic approach to goal setting enables students to remain focused and determined in the face of challenges.

Drawing from his experience, he elaborated on the SMART model (Specific, Measurable, Achievable, Realistic, and Time-bound) as a practical tool for effective goal management. He also stressed the significance of self-discipline, time management, and consistent efforts as key drivers of success. Through relatable examples and motivational stories, he encouraged students to believe in their potential and pursue their aspirations with confidence.

The session was highly interactive, with students engaging in discussions and seeking guidance on aligning their academic plans with long-term career objectives. The speaker's pragmatic approach and encouraging words left a lasting impression on the participants, inspiring them to set actionable goals and strive for excellence.

The program concluded with a formal vote of thanks, expressing gratitude to Dr. P. S. Pandav for his thought-provoking session and to the students for their active participation. The event not only motivated the learners but also provided them with a structured framework for translating their ambitions into tangible achievements.



**Accredited by NAAC & NBA** 

## **NEWSLETTER**

September 2025 Page 30

**Department of Management** 

#### ONE DAY WORKSHOP

DEPARTMENT OF MBA





The Entrepreneurship Development Cell (EDC), Department of Management, conducted a one-day workshop on "Empowering Rural Youth for Agropreneurship" on Thursday, September 25, 2025, at the Blue Seminar Hall. The workshop aimed to equip students with practical knowledge and skills to explore opportunities in agricultural entrepreneurship.

Session 1: Future of Agropreneurship: Skills and Strategies for Rural Youth

The first session, led by Dr. A. M. Gurav, former Dean and Head of the Department of Commerce & Management, Shivaji University, highlighted the evolving agribusiness landscape and strategies for rural youth to succeed in this sector. Dr. Gurav emphasized innovative approaches and sustainable practices essential for aspiring agropreneurs.

Session 2: Building Sustainable Agro-based Enterprises: Lessons from the field

The second session featured Mr. R. S. Dhane, a Local Agro-Entrepreneur, who shared hands-on experiences and success stories. His practical insights into challenges and solutions in real-world agrobusiness provided valuable guidance for participants looking to start their own ventures.

Session 3: Dream Big, Grow Bigger: Motivation for Rural Youth in Agribusiness

The final session by Dr. U. M. Lokhande, Motivational Speaker focused on motivation and mindset, under the theme "Dream Big, Grow Bigger." Participants were encouraged to adopt a positive outlook, set ambitious goals, and harness entrepreneurial opportunities in rural agriculture.

The workshop concluded with an interactive Q&A session and certificate distribution. Feedback from participants highlighted the practical relevance, inspiration, and actionable knowledge gained from the sessions.

The event successfully reinforced the mission of the EDC to promote entrepreneurship and support rural youth in building sustainable agro-based enterprises, providing a platform for learning, networking, and motivation.



**Accredited by NAAC & NBA** 

#### **NEWSLETTER**

September 2025 Page 31

**Faculty of Polytechnic** 

#### INDUSTRIAL VISIT TO DHOM DAM HYDROELECTRIC POWER GENERATION PLANT

DEPARTMENT OF ELECTRICAL ENGINEERING

Date of Visit: 17th September 2025 | Location: Dhom Dam, Wai, Satara

The Department of Electrical Engineering, Yashoda Technical Campus, Satara, organized an industrial visit to Dhom Dam as part of the MSBTE curriculum activity. A total of 109 participants visited the site under the guidance of faculty coordinators. The primary objective of this visit was to provide students with practical exposure to the dam's construction, water management system, and



hydroelectric power generation process. Students learned about the role of Dhom Dam in irrigation, electricity generation, and its contribution to the socio-economic development of the Satara district. During the visit, the technical staff at the dam explained the working of hydro turbines, power distribution system, and safety protocols involved in dam operations. Students also understood the importance of water resource management and its integration with sustainable energy production. This visit not only enhanced the students' academic knowledge but also improved their understanding of real-time applications of electrical engineering concepts, fulfilling the vision and mission of the department to empower students with professional competence and ethical responsibility. The industrial visit to Dhom Dam Generation Plant proved to be highly informative and motivating, bridging the gap between theoretical learning and practical exposure.



DEPARTMENT OF ELECTRICAL ENGINEERING





The Electrical Engineering Students' Association (EESA) organized Engineers' Day to honour the birth anniversary of Bharat Ratna Sir M. Visvesvaraya, the eminent engineer and statesman. The program was conducted with the theme "Engineering Innovation for a Sustainable Tomorrow", aiming to inspire students towards technical excellence, innovation, and professional growth. The program concluded with the Prize Distribution and Vote of Thanks recognizing the efforts of participants and contributors. Mr. N. M. Jamadar (HOD, Electrical Engineering) and Mrs. S. N. Jamadar (Professor, Electrical Engineering) graced the function as esteemed guests.. The celebration successfully empowered students with technical competence, ethical values, and continuous learning motivation, aligning with the department's vision and mission of nurturing future-ready electrical engineers.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 32

**Faculty of Polytechnic** 

#### ENGINEER'S DAY CELEBRATION

DEPARTMENT OF INFORMATION TECHNOLOGY





On 18th September 2025, the Department of Information Technology, Faculty of Polytechnic, Yashoda Technical Campus, Satara organized the Engineer's Day Celebration to mark the birth anniversary of Bharat Ratna Sir Mokshagundam Visvesvaraya, one of the greatest engineers of India. The event was aimed at honoring the contributions of engineers in nation building and motivating students to pursue excellence in their technical careers. The program was graced by the presence of Hon. Principal Dr. Gavade P.P., Head of Department Mrs. Kenjale T.S., and Event Coordinator Ms. Chavan A.R., along with faculty members and enthusiastic students of the department.

As part of the celebration, two major events were organized:

PPT Presentation – Second year students presented innovative ideas and research-based topics through well-prepared PowerPoint presentations. The activity enhanced their communication skills, creativity, and technical knowledge. ITR Project Exhibition – Final and second-year students displayed their innovative technical projects under the Innovative Technical Report (ITR) scheme. Projects were evaluated based on originality, utility, and technical soundness. Students actively participated in both competitions, demonstrating enthusiasm and teamwork. Winners were felicitated with certificates, and all participants received appreciation for their contributions. The event concluded with a vote of thanks delivered by the Event Coordinator, acknowledging the guidance of the Principal, support from the HOD, cooperation from faculty members, and wholehearted participation of the students.

The Engineer's Day Celebration proved to be a memorable and inspiring event. It not only honored the brilliance of engineers but also encouraged budding technocrats to dream big and work towards building a stronger nation.

The event was a grand success, filled with enthusiasm, learning, and motivation for all present.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

Page 33 September 2025

**Faculty of Polytechnic** 

#### DIGITAL TECHNIQUES AND MICROPROCESSORS

DEPARTMENT OF INFORMATION TECHNOLOGY



On 23rd and 25th September 2025, the Department of Information Technology, Faculty of Polytechnic, Yashoda Technical Campus, Satara organized a Guest Lecture on the subject DTM (Digital Techniques and Microprocessors) for the second-year Information Technology students. The lecture aimed to strengthen students conceptual knowledge provide practical insights into microprocessor applications. The program was graced by the presence of

Head of Department Mrs. Kenjale T.S, Event Coordinator Ms.Chavan A.R, along with faculty members of the department. The resource person for the quest lecture was Prof. Patel J.H. from the Electronics and Telecommunication Department. He delivered an in-depth session covering fundamental concepts of digital techniques, architecture of microprocessors, and their applications in real-world systems. The lectures also emphasized instruction sets, programming methods. The sessions were highly interactive, with Prof. Patel engaging students through problem-solving exercises, demonstrations, and discussions on practical scenarios. He also shared insights on the importance of microprocessors in embedded systems, automation, and modern computing technologies. Students actively participated by solving examples, asking questions, and relating theoretical knowledge to practical applications. The guest lecture series provided them with a clear understanding of how digital techniques and microprocessors. The event concluded with a vote of thanks by the event coordinator, appreciating the efforts of the resource person and the active participation of students. The Guest Lecture was a grand success and contributed significantly to the academic development **EESA INAUGURATION** 

The Department of Electrical Engineering, Yashoda Technical Campus, Satara organized the Inauguration Ceremony of the Electrical Engineering Students' Association (EESA) on 09/09/2025 in the Blue Seminar Hall. The program was graced by the presence of the Chief Guest Mr. Eknath Gogavle, Principal, Head of Department, faculty members, and students. The Principal, in his address, appreciated the efforts of the organizing team and motivated students to actively participate in all forthcoming activities under EESA. The program also included cultural performances by students, adding enthusiasm and vibrancy to the event. The inauguration concluded with a vote of thanks delivered by the student secretary of EESA, followed by the National Anthem. Overall, the EESA Inauguration Ceremony was a grand success, marking the beginning of a new academic year filled with opportunities for learning, growth, and collaboration.

DEPARTMENT OF ELECTRICAL ENGINEERING





**Accredited by NAAC & NBA** 

### NEWSLETTER

September 2025

Page 34

#### **Faculty of Polytechnic**

#### TEACHER'S DAY CELEBRATION

DEPARTMENT OF INFORMATION TECHNOLOGY



On 8th September 2025, the Department of Information Technology, Faculty Polytechnic, Yashoda Technical Campus, Satara organized the Teacher's Day Celebration to mark the birth anniversary of the great philosopher, scholar, and former President of India, Dr. Sarvepalli

Radhakrishnan. Students expressed their gratitude towards their teachers through speeches, poems, and cultural performances. The event highlighted the crucial role of teachers in imparting knowledge, values, and life skills.. The event concluded with a vote of thanks delivered by the Event Coordinator, acknowledging the quidance of the Principal, support from the HOD, cooperation from faculty members, and enthusiastic participation of the students.

The Teacher's Day Celebration was a grand success. It created a joyful atmosphere filled with gratitude, respect, and inspiration, leaving lasting memories for both teachers and students.

#### INDUSTRIAL VISIT TO RMC PLANT

DEPARTMENT OF CIVIL ENGINEERING



On 12<sup>th</sup> September 2025, First and second-year Civil Diploma students from Yashoda Technical Campus, Satara, visited the Kangralkar Ready Mix Concrete On 18th September, our institute celebrated Engineer's the gap between theoretical studies and real-world Paper and awareness.

practical insights into the RMC production process.

#### ENGINEER'S DAY CELEBRATION

DEPARTMENT OF CIVIL ENGINEERING



(RMC) Plant located in Tamjai Nagar, Satara. The Day on the occasion of the birth anniversary of Bharat industrial visit to the Kangralkar RMC Plant provided Ratna Sir M. Visvesvaraya. Various programs were students with valuable practical knowledge, bridging organized to mark the event. The main highlights were Presentation and Poster applications in the field of civil engineering. Such competitions. In the Poster Presentation competition, experiences are instrumental in shaping future students prepared posters on topics related to Civil professionals equipped with industry-relevant skills Engineering. The posters reflected the creativity and technical knowledge of the students. This event helped The visit was conducted under the guidance of the in enhancing innovative ideas, technical skills, and Head of Department, Prof P. S. Matkar Sir and confidence among the students. The entire program Faculties of Civil Polytechnic, providing students with was conducted with great enthusiasm, and Engineer's Day was celebrated successfully.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 35

**Faculty of Polytechnic** 

### INDUSTRIAL VISIT SANKLA BUILDCON, PUNE

DEPARTMENT OF CIVIL ENGINEERING

On 20<sup>th</sup> September, 2025 an industrial visit for Second Year Civil

Diploma students was successfully organized at Sankla Buildcon (Sankla Mahadik Realty), Manjari, Pune. The visit was conducted under the guidance of Head of Department

Prof. P. S. Matkar and accompanied by faculty members Prof. S. S.

Chavan and Prof. N. S. Deshmukh.

During the visit, students gained valuable insights into construction



practices, project planning, and real-life applications of civil engineering concepts. The industrial exposure enhanced their practical knowledge, technical skills, and industry awareness. The visit proved to be highly beneficial, bridging the gap between classroom learning and field experience.



### MOU SIGNED WITH SANKLA BUILDCON, PUNE

DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering Department, Faculty of Polytechnic, Yashoda Technical Campus, Satara has signed a Memorandum of Understanding (MoU) with Sankla Buildcon, Pune on 20<sup>th</sup> September 2025. The collaboration aims to provide students with industrial exposure, training opportunities, internships, and hands-on experience in the field of civil engineering and construction practices.

This MoU will help bridge the gap between academics and industry, enhance students' technical knowledge, and prepare them for future career opportunities.

The agreement marks an important step towards industry-institute interaction and will contribute to the overall academic and professional growth of the students.



**Accredited by NAAC & NBA** 

## **NEWSLETTER**

September 2025

Page 36

### **Faculty of Polytechnic**

### TEACHERS DAY

DEPARTMENT OF CIVIL ENGINEERING





Department of General Science and Humanities, Faculty of Polytechnic, YTC, Satara organized a "Teachers Day", on 04/09/2024 at the Seminar Hall (Faculty of Polytechnic), Satara.

The event was celebrated on the remembrance of birthday of Dr. Sarvepalli Radhakrishnan, a great teacher, scholar, and the second President of India. The event was honored by the presence of Mr. R. S. Khandekar, Head of Department of First Year, along with the respective HODs of all branches. Students decorated the college campus to show their appreciation for their teachers. The event startedby Saraswati Poojan . Students felicitated all the teachers and shared their views on teachers' day. The celebration commenced with a warm and inspiring speech by Mr. R. S. Khandekar, who highlighted the immense role teachers play in guiding and shaping young minds. He encouraged students to respect and value their educators as pillars of knowledge and wisdom.

Following this, the respective HODs shared their insights and gratitude towards the teaching staff, motivating students to strive for excellence.

A special highlight of the day was the student-led activities dedicated to teachers, including a soulful Sangit Khurchi performance. This musical tribute expressed students' respect and love for their teachers, creating a warm and joyous atmosphere. The spirit of togetherness was further highlighted when everyone gathered to cut the Teacher's Day cake, symbolizing the sweetness of the teacher-student bond.

The event was a perfect blend of respect, fun, and heartfelt appreciation, leaving everyone motivated and cherished.



**Accredited by NAAC & NBA** 

## **NEWSLETTER**

September 2025 Page 37

**Faculty of Polytechnic** 

### **ENGINEER'S DAY CELEBRATION**

DEPARTMENT OF CIVIL ENGINEERING





On the occasion of Engineers Day, the Department of General Science and Humanities, Faculty of Polytechnic, YTC, Satara celebrated "Engineer's Day" on 15/09/2024. Department honoured the contributions of engineers to national development and recognized the legacy of Sir Mokshagundam Visvesvaraya. The event was graced by our esteemed Principal, Dr. P. P. Gavade, as the Chief Guest, along with Mr. R. S. Khandekar, Head of Department (General Science and Humanities), and event coordinator Ms. P. P. Dhumal. All Heads of Departments and faculty members of first year were present to support and encourage the budding engineers. A series of engaging an educational activities were conducted as part of the celebration, including:

- ·Elocution Competition
- Technical Idea Presentation
- ·Poster Presentation
- ·Working Model Presentation

These activities provided a platform for students to showcase their creativity, technical knowledge, and communication skills. Students participated with great enthusiasm and demonstrated a deep understanding of engineering principles, innovative thinking, and teamwork. Following the competitions, a prize distribution ceremony was held, where Principal Dr. P. P. Gavade congratulated all participants and presented awards to the winners. In his inspiring address, he emphasized the importance of Engineers' Day and encouraged students to continue striving for excellence in their academic and professional pursuits. The celebration was a grand success, thanks to the efforts of the organizing team led by Ms. P. P. Dhumal and the active involvement of all faculty members. The event not only honored engineering as a profession but also motivated students to explore, innovate, and lead the way forward.



**Accredited by NAAC & NBA** 

## NEWSLETTER

September 2025 Page 38

### **Faculty of Polytechnic**

### FELICITATION OF TOPPERS

**DEPARTMENT OF GENERAL SCIENCE AND HUMANITIES** 





On September 15th, the Retired Engineers Association, Satara, celebrated Engineer's Day with great enthusiasm to honor Bharat Ratna Sir M. Visvesvaraya's birth anniversary. A key highlight of the event was the felicitation of Dhanashri Mali, who secured the first rank in the first-year diploma examination held in March/April 2025. Dhanashri Mali's outstanding academic achievement was recognized with a certificate of appreciation and a cash prize, celebrating her dedication and excellence in engineering studies. Alongside her, other top-ranking students from various engineering branches across Satara city were also honored. This event reinforced the commitment of the Satara engineering community to motivate students like Dhanashri Mali, fostering a culture of excellence and inspiring future engineers to achieve their best.

### TEACHERS' DAY CELEBRATION UNDER EESA

DEPARTMENT OF ELECTRICAL ENGINEERING

The Electrical Engineering Students' Association (EESA), Department of Electrical Engineering, Yashoda Technical Campus, Satara, organized the Teachers' Day Celebration on 04/09/2025 in the class no B334. The program was arranged to honour and appreciate the invaluable contribution of teachers in shaping the future of students. The celebration began with a formal inauguration and a heartfelt welcome speech by the student coordinator, followed by garlanding the portrait of Dr. Sarvepalli Radhakrishnan to mark the occasion. Students expressed their gratitude towards faculty members through poems, speeches, cultural performances, and fun activities, creating a joyful and respectful environment.

Overall, the Teachers' Day Celebration under EESA was a memorable and successful event, filled with respect, gratitude, and joy. It not only strengthened the relationship between teachers and students but also highlighted the role of teachers in inspiring young minds







**Accredited by NAAC & NBA** 

## NEWSLETTER

September 2025 Page 39

**Faculty of Polytechnic** 

### EXPERT LECTURE ON "ADVANCE MANUFACTURING TECHNOLOGY"

DEPARTMENT OF MECHANICAL ENGINEERING



An expert lecture on "Advanced Manufacturing Technology" was organized by the Department of Mechanical Engineering on 16<sup>th</sup> Sept 2025. The session was delivered by Prof. Adhapure sir, who shared valuable insights into the recent advancements transforming modern manufacturing industries. The lecture emphasized how these technologies enhance precision,

productivity, flexibility, and sustainability in production processes. Students and faculty members actively participated in the session, gaining practical knowledge about smart factories, automation trends, and digital manufacturing systems. The lecture concluded with an interactive Q&A session, where participants discussed the future scope and career opportunities in the field of advanced manufacturing.

Overall, the lecture proved to be highly informative and inspiring, bridging the gap between academic learning and industrial advancements.

EXPERT LECTURE ON "THERMAL POWER PLANTS - OPERATION AND MAINTENANCE"

DEPARTMENT OF MECHANICAL ENGINEERING



An expert lecture on "Thermal Power Plants – Operation and Maintenance" was organized by the Department of Mechanical Engineering on 18<sup>th</sup> Sept 2025. The session was delivered by Mr. P.A. Deshmukh Sr. Lecturer, who shared valuable insights into the layout and functioning of thermal power plants, including the boiler, turbine, condenser, and feedwater system. Emphasis was given to the importance of regular maintenance, efficiency improvement, and safety measures during operation. The lecture also highlighted common maintenance practices, fault detection techniques, and modern trends such as automation and condition monitoring in power plants. The expert lecture was informative and engaging. It broadened the students' technical understanding of power plant operations and maintenance activities, motivating them to develop careers in the energy and power sector.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 40

**Faculty of Polytechnic** 

### EXPERT LECTURE ON "AIR CONDITIONING SYSTEMS & THEIR APPLICATIONS"

DEPARTMENT OF MECHANICAL ENGINEERING

An expert lecture on "Air Conditioning systems & their applications" was organized by the Department of Mechanical Engineering on 13<sup>th</sup> Sept 2025. The session was delivered by Mr. Omkar A Khairmode, Lecturer, KBP Poly. Satara who shared valuable insights into the basic components and working of air conditioning systems such as compressors, condensers, evaporators, and expansion devices. Different types of systems—window, split, central, and industrial air conditioning—were discussed in detail. The lecture emphasized psychrometric processes, load calculation, and the role of refrigerants in system performance. The expert lecture was highly informative and interactive. It helped students connect theoretical concepts with practical air conditioning applications and inspired them to explore careers in HVAC design, maintenance, and installation fields.

### EXPERT LECTURE ON "IMPACT OF JET IN FLUID MECHANICS"

DEPARTMENT OF MECHANICAL ENGINEERING

An expert lecture on "Impact of Jet in Fluid Mechanics" was organized by the Department of Mechanical Engineering on 19<sup>th</sup> Sept 2025. The session was delivered by Prof. N.B. Devi, I/C Principal, KBP Poly. Satara who shared valuable insights into the basic concept of jet impact, the momentum equation, and the working of flat and curved vanes under various flow conditions. real-life Demonstrations and examples from Pelton wheel and Kaplan turbines were



and Kaplan turbines were discussed to relate theory with practical applications. The session also covered experimental setup, calculation of impact forces, and energy conversion efficiency in hydraulic systems. The expert lecture was highly informative and engaging. It enhanced students' conceptual clarity in fluid mechanics and motivated them to apply these principles in practical experiments and future engineering projects.



**Accredited by NAAC & NBA** 

## NEWSLETTER

September 2025 Page 41

**Faculty of Polytechnic** 

### EXPERT LECTURE ON "REFRIGERATION AND AIR CONDITIONING - NEW TRENDS""

DEPARTMENT OF MECHANICAL ENGINEERING



An expert lecture on "Refrigeration and Air Conditioning – New Trends" was organized by the Department of Mechanical Engineering on 25<sup>th</sup> Sept 2025. The session was delivered by Mr. A.N. Adsul, Sr. Lecturer, ABIT Poly. Satara who shared valuable insights into the evolution of refrigeration and air conditioning systems, highlighting

new trends such as inverter technology, variable refrigerant flow (VRF) systems, magnetic refrigeration, and smart HVAC controls. Emphasis was placed on environmentally friendly refrigerants (R-290, R-32, CO<sub>2</sub>, etc.) and compliance with global environmental standards. Real-world examples from automotive, industrial, and building cooling systems were shared to demonstrate practical applications.

The expert lecture was informative, interactive, and aligned with current industry needs. It broadened students' technical perspectives and inspired them to pursue careers in modern HVAC and refrigeration technologies.

### INDUSTRIAL VISIT AT "CONSTROTRAIT MATERIAL TESTING LAB, WAI, TAL. & DIST. SATARA" DEPARTMENT OF MECHANICAL ENGINEERING

An Industrial visit scheduled at "Constrotrait Material Testing LAB, Wai, Tal. & Dist. Satara" was organized by the Department of Mechanical Engineering on 30<sup>th</sup> Sept 2025. During the visit, students were introduced to the testing of construction materials such as cement, concrete, aggregates, bricks, and steel.

Key tests observed included:

- 1. Compressive Strength Test
- 2. Tensile and Flexural Strength Tests
- 3. Aggregate Sieve Analysis and Water Absorption Test
- 4. Strength and Efflorescence Test
- 5. Reinforcement Steel Tensile Testing

The lab visit was highly informative and practical. It enhanced students' knowledge of construction material testing procedures, bridging the gap between theoretical study and real-world application.





**Accredited by NAAC & NBA** 

# **NEWSLETTER**

September 2025 Page 42

**Faculty of Engineering** 

### **ENGINEERS DAY CELEBRATION**

DEPARTMENT OF ROBOTICS AND ARTIFICIAL INTELLIGENCE ENGINEERING





Engineer's Day 2025 on 15 Sept honors Sir M. Visvesvaraya and engineers' role in nation-building. Theme: Deep Tech & Engineering Excellence driving India's future. Engineer's Day 2025 is a day dedicated to recognizing the innovation, effort, and vision of engineers who shape the way we live.

On the occasion of Engineers Day, we proudly celebrated with our respected HODs and enthusiastic First Year staff. The event began with a meaningful speech by a student, highlighting the great contributions of Sir M. Visvesvaraya, the legendary engineer of India. A lively debate competition was organized, where students expressed their innovative ideas with confidence. The gathering reflected the true spirit of creativity, knowledge, and teamwork in engineering. To make the day more memorable, a cake cutting ceremony was held, adding joy and sweetness to the celebration. Faculty members and students together made the occasion special with their active participation. The program ended with inspiring thoughts and best wishes for the future of budding engineers."

#### INDUSTRIAL VISIT

DEPARTMENT OF ROBOTICS AND ARTIFICIAL INTELLIGENCE ENGINEERING On 26th September 2025, a total of 35 students along with 5 staff members attended an Industrial Visit to the BEC Mumbai Drone Exhibition. The visit was coordinated under the guidance of TPO Prof. Mr. Abhijeet S. Kekare and Robotics faculty Mr. S. S. Mohite, who mainly focused on creating career awareness for students. The exhibition provided a valuable opportunity to explore the latest innovations and technologies in the field of drones. Students gained practical knowledge about drone design, applications in various industries, and advancements in aerial robotics. Interactive demonstrations by experts highlighted the future scope and career opportunities in drone technology. This visit not only enhanced technical awareness but also motivated students to think creatively about emerging technologies. Overall, it was an enriching and career-oriented experience that connected classroom learning with real-world applications."





**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 43

### **Faculty of Engineering**

### **ENGINEERS DAY CELEBRATION**

DEPARTMENT OF MECHANICAL ENGINEERING









Dr. T. R. Shinde, Prof. M.L. Rathod, Prof V.B. Maner and Prof. N. M. Mulla completed the NPTEL exams with Elite and Silver Certification held in September 2025.

#### **ALUMNI MEET 2025**

DEPARTMENT OF MECHANICAL ENGINEERING
Department of Mechanical Engineering
organized alumni meet on September
13<sup>th</sup> 2025 where 35 alumni were present
from 2015 batch onwards. Alumni
interacted with current students, faculty
members and visited different labs of the
department.



### DR. A. U. MOHITE LAUNCHES 'FOUNDATIONS OF COMPUTER ARCHITECTURE,' INSPIRING FUTURE ENGINEERS

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Dr. A. U. Mohite, esteemed faculty member of the Department of E & TC Engineering, has successfully published his latest book titled "Foundations of Computer Architecture." The book publication ceremony was a momentous event that brought together faculty, students, and guests to celebrate this academic achievement. The ceremony was further enriched by the special presence of MLA Koregaon Mr. Maheshji Shinde Saheb, who had the



honor of officially opening the book. His participation added great value and prestige to the occasion.

The event not only showcased Dr. Mohite's remarkable contribution to the field of E & TC engineering but also served as a source of inspiration for newly admitted students. Her dedication and passion for knowledge stand as a beacon, encouraging students to pursue their academic journeys with commitment and enthusiasm.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025 Page 44

**Faculty of Engineering** 

### **INAUGURATION OF ETSA COMMITTEE & LOGO**

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING



The Electronics and Telecommunication Students' Association (ETSA) was inaugurated with enthusiasm in the E&TC Department. The newly elected committee members were introduced, and the official ETSA logo was unveiled, symbolizing innovation and teamwork. Faculty members appreciated the creative efforts and encouraged the committee to organize technical and co-curricular activities for holistic student development. The event concluded with a vote of thanks, marking the beginning of an engaging academic year.

### ENGINEERS' DAY CELEBRATION UNDER ETSA COMMITTEE — 15TH SEPTEMBER 2025

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING



The E & TC Department celebrated Engineers' Day on 15th September 2025 with great enthusiasm, marking the occasion with a variety of technical programs. The event featured reels making workshops, technical presentations, and mini project demonstrations, aimed at fostering innovation and technical excellence among students. The celebration not only honored the legacy of engineers but also inspired participants to pursue creativity, problem-solving, and engineering innovation.

#### ONLINE NPTEL COURSE

DEPARTMENT OF ELECTRICAL ENGINEERING



Mrs. Ashwini Abhijeet Kekare (Asst prof Department of Electrical Engineering) of Yashoda Technical Campus, Faculty of Engineering ,Satara has successfully completed 8 week (July to Sep-2025) course on "Power System Protection and Switchgear" and secured 71% marks also she hasgot Elite Certificate by NPTEL.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 45

### **Faculty of Engineering**

#### FACULTY DEVELOPMENT PROGRAM

DEPARTMENT OF ELECTRICAL ENGINEERING

Mr. SAMARJIT SINGH, Faculty members of the AICTE approved institutions of Yashoda Technical Campus has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Next-Gen Manufacturing: Embracing Industry 4.0 at Shri Balasaheb Mane Sikshan Prasartak Mandals Ashok Rao Mane Group Of Institution from 25/08/2025 to 30/08/2025.





#### **FACULTY DEVELOPMENT PROGRAM**

DEPARTMENT OF ELECTRICAL ENGINEERING

Dr. Najmuddin M. Jamadar, Faculty members of the AICTE approved institutions of Yashoda Technical Campus has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Next-Gen Manufacturing: Embracing Industry 4.0 at Shri Balasaheb Mane Sikshan Prasartak Mandals Ashok Rao Mane Group Of Institution from 25/08/2025 to 30/08/2025.

### PAPER PUBLICATION

DEPARTMENT OF ELECTRICAL ENGINEERING

AUSTRALIAN JOURNAL OF ELECTRICAL AND ELECTRONICS ENGINEERING https://doi.org/10.1080/1448837X.2025.2565053





### Dynamic cell charging and Temperature-Based Redistribution Strategy for battery management in solar electric vehicles

Suhani Jamadar @\*b and Gopinath Singaram\*

\*Department of Technology, Shivaji University, Kolhapur, India; \*Yashoda Technical Campus Satara, India; \*Annasaheb Dange College of Engineering and Technology, Ashta, India

#### ABSTRACT

Efficient battery management is critical for enhancing the performance, lifespan, and sustainability of electric vehicles (EVs) and energy storage systems. Traditional passive and active balancing methods suffer from significant energy losses, thermal stress, and limited lifespan improvements. This study proposes a Temperature-Based Redistribution Strategy (TBRS) that integrates charge balancing with dynamic thermal management, ensuring optimal energy utilisation and improved battery safety. The results demonstrate that TBRS reduces energy losses by 94% compared to passive balancing and 67% compared to active balancing, achieving a total charge increase to 34.5 kWh from 29.5 kWh. Furthermore, TBRS effectively limits temperature rise to 1.5°C, compared to 3.2°C in active balancing and 7.5°C in passive balancing, thereby reducing cooling system load and improving EV range. The proposed method extends battery lifespan by 18%, delaying battery disposal by ~50 GWh for 1 million EVs, which significantly reduces electronic waste generation. Additionally, TBRS contributes to a 2,500-metric-ton annual CO<sub>2</sub> reduction, equivalent to removing 550 gasoline vehicles from the road annually. These results establish TBRS as a cost-effective, energy-efficient, and environmentally sustainable solution, making it a promising approach for next-generation battery management systems in EVs and renewable energy storage applications

#### ARTICLE HISTORY

Received 7 April 2024 Accepted 17 September 2025

#### KEYWORDS

Solar electric vehicle; battery management; cell balancing; charge redistribution; temperature dependency Prof. Suhani Jamadar, Faculty member of the AICTE approved institutions of Yashoda Technical Campus has published paper in SCOPUS indexed Australian Journal of Electrical & Electronics Engineering, Taylor & Francis.



**Accredited by NAAC & NBA** 

## NEWSLETTER

September 2025 Page 46

**Faculty of Engineering** 

#### **ENGINEERS DAY CELIBRATION**

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

The Department of Computer Science & Engineering (Cyber Security) celebrated Teachers' Day and Engineers' Day on 15th September 2025 with great enthusiasm. Students actively participated in the activities organized under Engineers' Day, showcasing their creativity and technical spirit. On the occasion of Teachers' Day, students took the initiative to organize games and various engaging activities to express their gratitude and appreciation towards their teachers. The program featured fun competitions, team-building activities, and interactive sessions that encouraged active participation from all. Teachers shared their experiences and motivated students to pursue excellence in academics and professional life. Students expressed heartfelt gratitude through speeches, cultural performances, and personalized tokens of

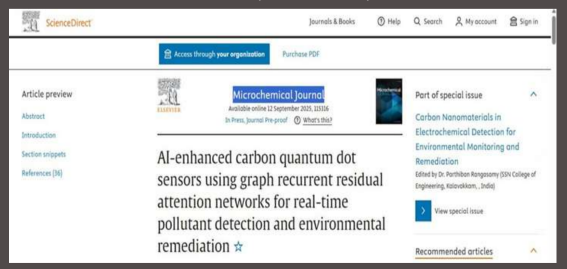




appreciation. The dual celebration became a memorable day of learning, joy, and respect. It truly reflected the values of dedication, inspiration, and creativity that define both teachers and engineers.

#### PAPER PUBLICATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)



Dr. Suraj Rajaram Nalawade, Head of the Department of Computer Science & Engineering (Cyber Security), has recently published a research paper in the Microchemical Journal (Elsevier, Scopus Indexed, Q1). The publication, centered on the role of Artificial Intelligence in Monitoring, reflects his significant contribution to cutting-edge research. This achievement not only adds to the department's academic excellence but also serves as an inspiration for students to pursue impactful research in the field of AI.



**Accredited by NAAC & NBA** 

## NEWSLETTER

September 2025

Page 47

### **Faculty of Engineering**

#### **GUEST LECTURE**

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

The Department of Computer Science & Engineering (Cyber Security) organized a guest lecture for students on the topic "Blockchain Security". The session was delivered by Dr. Madhuri N. Jadhav. The session provided valuable insights into emerging trends, security challenges, and practical applications of blockchain technology. Students actively engaged in the discussion, gaining knowledge that will help them in academic projects and future career opportunities. he lecture provided deep insights into emerging technologies and their future scope, motivating students to actively engage in projects and research activities. The session concluded with an interactive  $\Omega$ &A, where students clarified their doubts and gained further clarity. Overall, the lecture proved to be highly beneficial and inspiring, contributing significantly to the academic and career growth of the students.



#### **GUEST LECTURE**

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)



The Department of Computer Science & Engineering (Cyber Security) organized a quest lecture for students on the topic "Trends in Computer Networks and Cloud Computing". The session was delivered by Mr. Navanath Jadhav, who shared valuable insights on the latest developments, industry practices, and future opportunities in the field. Students actively participated and gained practical knowledge that will support their academic growth and career readiness. he lecture provided deep insights into emerging technologies and their future scope, motivating students to actively engage in projects and research activities. The session concluded with an interactive Q&A, where students clarified their doubts and gained further clarity. Overall, the lecture proved to be highly beneficial and inspiring, contributing significantly to the academic and career growth of the students. Such initiatives not only enrich the knowledge base of students but also prepare them for future challenges in their professional journey. The department expressed gratitude to the speaker for sharing valuable insights and making the session a grand success.



**Accredited by NAAC & NBA** 

# NEWSLETTER

September 2025 Page 48

**Faculty of Engineering** 

#### TEACHER'S DAY CELEBRATION

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ENGINEERING



The Department of Artificial Intelligence and Data Science Engineering celebrated Teachers' Day and Engineers' Day on 15th September 2025 with great enthusiasm. Students actively participated in the activities organized under Engineers' Day, showcasing their creativity and technical spirit. On the occasion of Teachers' Day, students took the initiative to organize games and various engaging activities to express their gratitude and

appreciation towards their teachers. The program featured fun competitions, team-building activities, and interactive sessions that encouraged active participation from all. Teachers shared their experiences and motivated students to pursue excellence in academics and professional life. Students expressed heartfelt gratitude through speeches, cultural performances, and personalized tokens of appreciation. The dual celebration became a memorable day of learning, joy, and respect. It truly reflected the values of dedication, inspiration, and creativity that define both teachers and engineers.

### ARTIFICIAL INTELLIGENCE ACTIVE STUDENT ASSOCIATION (AIASA)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ENGINEERING





The Department of Artificial Intelligence and Data Science Engineering inaugurated the "Artificial Intelligence Active Student Association (AIASA)" on the occasion of Engineer's Day and Teacher's Day. The celebrations were held on 15th September 2025 with great enthusiasm. Under the banner of AIASA, various activities and programs were organized as part of Engineer's Day, where students actively showcased their talents, teamwork, and innovative ideas. The event also included Teacher's Day celebrations, where students expressed their gratitude through engaging activities and performances. The inauguration of AIASA marked a new beginning for student-driven initiatives, aiming to enhance leadership, technical skills, and creativity among students.



**Accredited by NAAC & NBA** 

## **NEWSLETTER**

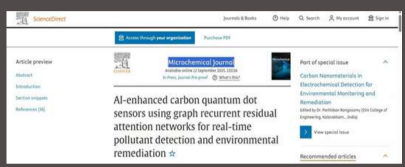
September 2025

Page 49

### **Faculty of Engineering**

#### PAPER PUBLICATION

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ENGINEERING



Dr. Suraj Rajaram Nalawade, Head of the Department of Artificial Intelligence and Data Science Engineering, has recently published a research paper in the microchemical Microchemical Journal (Elsevier, Scopus Indexed, Q1). The publication, centered on the role of Artificial Intelligence in Monitoring, reflects his

significant contribution to cutting-edge research. This achievement not only adds to the department's academic excellence but also serves as an inspiration for students to pursue impactful research in the field of AI.

GUEST LECTURE



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ENGINEERING The Department of Artificial Intelligence and Data Science Engineering organized a guest lecture for final-year students on the topic "Blockchain Security". The session was delivered by Dr. Madhuri N. Jadhav. The session provided valuable insights into emerging trends, security challenges, and practical applications of blockchain technology. Students actively engaged in the discussion, gaining knowledge that will help them in academic projects and future career opportunities. The Department of Artificial Intelligence and

Data Science Engineering organized a guest lecture for third-year students on the topic "Trends in Computer Networks and Cloud Computing". The session was delivered by Mr. Navanath Jadhav, who shared valuable insights on the latest developments, industry practices, and future opportunities in the field. Students actively participated and gained practical knowledge that will support their academic growth and career readiness.

#### SMART INDIA HACKATHON

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ENGINEERING



Third-year and final-year students of the Department of Artificial Intelligence and Data Science Engineering participated in the "Smart India Hackathon". As part of the event, they presented their innovative ideas at the college-level. The initiative provided students with a platform to showcase their creativity, problem-solving skills, and technical expertise, fostering a spirit of innovation and teamwork. Students received guidance from faculty mentors to refine their solutions and align them with real-world challenges. The event encouraged collaboration across different domains and enhanced students' practical understanding of AI and Data Science applications. Such initiatives motivate students to think critically, innovate, and prepare for national-level competitions with confidence.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 50

**Faculty of Engineering** 

#### **INDUCTION & ORIENTATION PROGRAM 2025**

**DEPARTMENT OF BASIC SCIENCE & HUMANITIES** 



Department of Basic Sciences and Humanities at Yashoda Technical Campus successfully organized the First-Year B. Tech. Students Induction Program from 01 September to 13 September 2025. The program commenced with a warm welcome, registration, and orientation, followed by introductory sessions on various departments, library facilities, workshops, and laboratories. Students were sensitized through awareness programs on Anti-Ragging, Women Empowerment. Activities such as SWOC Analysis encouraged self-reflection, while lectures on Creativity, Innovation, and Club Orientation highlighted opportunities for overall development. Expert talks on Career Opportunities in Defense Services, Entrepreneurship, and Management Tools guided students toward professional growth. Additionally, Legal Awareness, Responsible Social Behavior, and Civic Responsibilities were emphasized to shape responsible citizens.

The Central Induction Program for First Year B. Tech students was organized on 3rd September 2025. The program was graced by Dr. Mahesh Kakade, Director, Board of Examination and Evaluation, Savitribai Phule Pune University, Pune, as the Chief Guest. The program was held in the esteemed presence of Hon. Prof. Dasharath Sagare, President, Yashoda Shikshan Prasarak Mandal, Hon. Prof. Ajinkya Sagare, Vice President, Hon. Mr. Ganesh Survase, Registrar, and Hon. Dr. Vikram S. Patil, Principal.

The program commenced at 10:00 am with the registration of students and parents, followed by Saraswati Poojan and the felicitation of dignitaries. After the formal inaugural session, Dr. Mahesh Kakade addressed the gathering with an inspiring speech. He highlighted the engineering journey, the importance of overall development of students, as well as the significance of Maharashtrian culture and respect towards parents in shaping a student's personality. Later, Prof. Dasharath Sagare, President of YSPM, guided the students with his motivational address. He emphasized discipline, dedication, and the value of education in achieving success.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 51

### **Faculty of Engineering**

#### SOFTWARE TRAINING

DEPARTMENT OF CIVIL ENGINEERING





Ms. Sakshi Pawar, Mr. Shahid Mulla, final year students in Civil Engineering has attended and successfully completed training of QGIS software organized by Spoken tutorial IIT Bombay & EduPyramids on 14 July 2025.





Ms. Madhura Vanjari & Mr. Utkarsh Kathale, final year students in Civil Engineering has attended and successfully completed training of QCad software organized by Spoken tutorial IIT Bombay & EduPyramids on 14 July 2025.









Ms. Shweta Kadam (Final year), Mr. Shahid Mulla (Third year), Mr. Atharv Shelar (Second Year) & Ms. Shweta Bansode (First year), Topper from each class of Department of Civil Engineering has been felicitated by Builder's Association of India on the occasion of Engineer's Day on 15<sup>th</sup> Sept 2025.



**Accredited by NAAC & NBA** 

### **NEWSLETTER**

September 2025

Page 52

### **Faculty of Engineering**

#### ONE-DAY ONLINE WORKSHOP & PARTICIPATIONS

DEPARTMENT OF CIVIL ENGINEERING





Mr. Alfaj N Shaikh & Mrs. Vijaya P Pawar, assistant professor in Civil Engineering has attended and successfully completed one-day online workshop on Advanced Image Analysis for Geospatial Professionals organized by IIRS on 22/08/2025



Mr. Alfaj N Shaikh, assistant professor in Civil Engineering has attended 3-day state level online Faculty Development Program on AI in Civil Engineering organized by Zeal Polytechnic, Pune from 15/09/2025 to 17/09/2025



Mr. Alfaj N Shaikh, assistant professor in Civil Engineering has coordinated online training course on Advanced Image Analysis for Geospatial Professionals organized by IIRS on 22/08/2025.





Mr. Vaibhav B Kahyap, Mr. Ajinkya S Shah, Mrs. Vijaya P Pawar, assistant professor in Civil Engineering has attended 5-day online Faculty Development Program on Smart Materials and Technologies for Durable Structures organized by R.V.R. & J.C. College of Engineering, Andhra Pradesh from 15/09/2025 to 19/09/2025.



**Accredited by NAAC & NBA** 

## NEWSLETTER

Page 53

September 2025

**Faculty of Engineering** 

### ONE-DAY ONLINE WORKSHOP ON "GEM PORTAL AND E-TENDERING WITH

### LIVE SESSION"

DEPARTMENT OF CIVIL ENGINEERING



The Department of Civil Engineering, Yashoda Technical Campus, Satara, in collaboration with Tender Guru Foundation, organized a one-day workshop on the topic "GeM Portal and E-Tendering with Live Session" by Mr. Harshad Barge – Founder, Tender Guru Foundation on 25th September 2025. The workshop was designed to provide Civil and Electrical Engineering students with practical exposure to digital procurement platforms. The sessions covered the functioning of the GeM Portal, E-Tendering procedures, live demonstrations of bid

preparation, and discussions on career opportunities in tender management and consultancy. The whole program was coordinated by Prof. V. B. Kashyap.

#### **ENGINEER'S DAY CELEBRATION**

DEPARTMENT OF CIVIL ENGINEERING

The Department of Civil Engineering, Yashoda Technical Campus, in association with the Civil Engineering Students Association (CESA) celebrated Engineer's Day on 15th September 2025. The event was organized to commemorate the birth anniversary of the legendary engineer, Sir M. Visvesvaraya, and to acknowledge the invaluable contributions of engineers in shaping society and the nation. Dr. A. M. Zende, Head of department, spoke on the importance of engineering in nationbuilding and encouraged students to draw inspiration from the Sir M. Visvesvaraya. His speech motivated the students to dedicate themselves towards innovation, excellence, and societal development. The program was coordinated by Prof. Vijaya Pawar.







**Accredited by NAAC & NBA** 

# NEWSLETTER

September 2025

Page 54

### **Faculty of Engineering**

### CIVIL ENGINEERING STUDENTS ASSOCIATION (CESA)

DEPARTMENT OF CIVIL ENGINEERING

The Department of Civil Engineering, in association with the Civil Engineering Students Association (CESA), successfully organized a formal Farewell for the B.Tech Batch 2024-25 and a Fresher's Welcome Function for the SY 2025-26 on 13th September 2025, starting at 12:30 PM. Principal Sir, Head of Department, energized the students with their motivational speech, urging them to set clear goals, face challenges boldly, and maintain strong ties with



the alumni and their college community. The celebration continued with lively games and fishpond activities, adding fun and excitement.

#### TEACHER'S DAY CELEBRATION

DEPARTMENT OF CIVIL ENGINEERING

The Department of Civil Engineering, Yashoda Technical Campus, celebrated Teacher's Day on 8th September 2025 with great enthusiasm and respect. The event was organized to honour the dedication and invaluable contributions of teachers in shaping the future of students. The Head of Department and faculty members addressed the students with inspiring speeches, emphasizing the noble role of teachers and sharing their experiences. The program was successfully coordinated by Prof. Vijaya Pawar (CESA Coordinator).



#### STUDY VISIT

DEPARTMENT OF CIVIL ENGINEERING



Department of Civil Engineering organized study visit to Bamboo plant anatomy and under construction prestresed bridge at Mardhe, Satara for fourth year students along with subject teacher Prof. P. G. Borate and Prof. Shah A S. (Asst. Prof, Civil Department YTC, Satara), on 11/09/2025. The visit gains the knowledge of anatomy of bamboo plant, different terminologies, and practical applications of prestressed concrete, with particular focus on post-tensioning techniques and the concept of concreting by bearing action.



# YASHODA SHIKSHAN PRASARAK MANDAL YASHODA PUBLIC SCHOOL, SATARA

### **NEWSLETTER**

September 2025

Page 55

### Yashoda Public School

### PRIDE OF SATARA - MAYURESH MANGESH JADHAV

YASHODA PUBLIC SCHOOL



At the recently held CBSE National Boxing Championship in Haryana, competing in the U17 age group (70-75 kg weight category), Mayuresh clinched the gold medal and became the first male athlete from Satara district to win a gold medal in the CBSE National Boxing Championship! Mayuresh Mangesh Jadhav Representing Rajdhani Sports Academy and Yashoda Public School, Satara is currently training at SAI Excellence Center, Chhatrapati Sambhajinagar.

### CLINCHES SILVER MEDAL AT CBSE NATIONAL ARCHERY

YASHODA PUBLIC SCHOOL



Jagdish Dipak Bhitade, a Class 9 student of Yashoda Public School, Satara bagged a Silver Medal at the CBSE National Archery Championship in Under 17 Boys Recurve category held on 26 September in Punjab.



### YASHODA SHIKSHAN PRASARAK MANDAL YASHODA PUBLIC SCHOOL, SATARA

### **NEWSLETTER**

September 2025

Page 56

### Yashoda Public School

### YASHODA U14 GIRLS - THE DISTRICT CHAMPIONS 5 GIRLS GOT SELECTED FOR UNDER YASHODA PUBLIC SCHOOL



YPS U-14 Girls won the final of DSO Football Tournament at the District Level. Being the District Champions, they are qualified for the Zonal Level.

### YASHODA U14 GIRLS - THE DISTRICT CHAMPIONS YASHODA PUBLIC SCHOOL



The Girl's Under 15 Football Team of Yashoda Public School secured second place in the Junior Girls District Championship Tournament organized by the Satara District Football Association.

### 15 SATARA DISTRICT FOOTBALL TEAM FOR STATE CHAMPIONSHIP YASHODA PUBLIC SCHOOL



(CLASS 9)



RIYA SURYAWANSHI SHRUSHTI KANASE (CLASS 9)



**RITIKA KHARDE** (CLASS 8)



**SHRAVANI KADAM** (CLASS 8)



**SHREYA SHELAR** (CLASS 8)

### YASHODA SHIKSHAN SANSTHA, SATARA



## **NEWSLETTER**

September 2025

Page 57

### भोंडला, पाटीपूजन, दांडिया

कर्मवीर डॉ. मामासाहेब जगदाळे प्राथमिक शाळा आणि बालकमंदिर







यशोदा शिक्षण संस्थेच्या कर्मवीर डॉ. मामासाहेब जगदाळे बालकमंदिर आणि प्राथमिक शाळेमध्ये भोंडल, पाटीपूजन, दांडिया हे कार्यक्रम उत्साहात साजरा केला गेला.

उत्सव आदिशक्तीचा उत्सव आदिमायेचा उत्सव नवदुर्गांचा शाळेमध्ये साजरा केला. भोंडला साजरा करण्यासाठी सर्व मुले वेगवेगळा खाऊ घेऊन आली होती. सर्व मुलानी खिरापत ओळखून प्रसाद म्हणून दिला. या दिवशी मुले रंगीबेरंगी ड्रेस मध्ये आली आणि दांडिया खेळून उत्साह साजरा केला. नंतर पाटीपूजन करून मुलांची फेरी काढण्यात आली.

### भोंडला, पाटीपूजन, दांडिया

साधना माध्यमिक विद्यालय



सातारा, दि. २७ सप्टेंबर - येथील साधना माध्यमिक विद्यालयात सातारा, २५ सप्टेंबर २०२५ रोजी भोंडला आणि दांडिया उत्साहात साजरा करण्यात आला. महाराष्ट्रात भोंडल्याची खास परंपरा आहे. आश्विन महिन्यात हस्त नक्षत्रापासून या खेळाला सुरुवात होते. विद्यालयातील सर्व विद्यार्थिनींना सुंदर पारंपारिक वेशभूषा परिधान करून भोंडल्याचे गाणे म्हणत वर्तुळात खेळ खेळले. नंतर सर्व विद्यार्थिनींनी उत्साहात दांडिया नृत्य सादर केले. कार्यक्रमात मराठी संस्कृतीचे दर्शन घडले. मुख्याध्यापकांनी विद्यार्थिनींचे कौतुक करून भारतीय परंपरेचे जतन करण्याचा संदेश दिला. कार्यक्रमाचे संयोजन सांस्कृतिक समितीने केले.

### शिक्षक दिवस साजरा

साधना माध्यमिक विद्यालय



सातारा, दि. ६ सप्टेंबर - येथील साधना माध्यमिक विद्यालयात ४ सप्टेंबर २०२५ रोजी शिक्षक दिनाचा कार्यक्रम अतिशय उत्साहात पार पडला. या दिवशी शिक्षक दिन कार्यक्रमाचे संपूर्ण आयोजन दहावीच्या व नववीच्या विद्यार्थ्यांनी केले. सर्व विद्यार्थ्यांनी शिक्षकांची भूमिका पार पाडली. मुख्याध्यापक, शिक्षक तसेच शिपायांच्या भूमिकेत विद्यार्थ्यांनी आपली जबाबदारी पार पाडली. शाळेचे संपूर्ण कामकाज या दिवशी विद्यार्थ्यांनी सांभाळले.

दुपारच्या सुट्टीनंतर शाळेच्या सभागृहात सर्वजण एकत्र आले. डॉ. सर्वपल्ली राधाकृष्णन यांच्या प्रतिमेचे पूजन घेण्यात आले. सर्व शिक्षकांचा पुष्प देऊन सन्मान करण्यात आला. शिक्षकांची भूमिका वठवलेल्या विद्यार्थ्यांनी आपले मनोगत व्यक्त केले. शिक्षकांनी गुरु - शिष्य नात्याचे महत्व पटवून दिले. दिवसभराच्या कार्यक्रमांचा शेवट शिक्षकांना भेटवस्तू देऊ आणि त्यांच्यासाठी शुभेच्छा व्यक्त करून करण्यात आला. या सोहळ्याने शिक्षक आणि विद्यार्थ्यांमधील नाते अधिक घट्ट केले.

### YASHODA SHIKSHAN SANSTHA, SATARA



## NEWSLETTER

September 2025

Page 58

### विद्यार्थ्यांमध्ये सायबर जागरूकता

लोकनेते सुबराव कदम ज्यूनिअर कॉलेज

दिनांक २४ सप्टेंबर २०२५ रोजी लोकनेते सुबराव कदम ज्यूनिअर कॉलेजमध्ये समुपदेशन सत्राचे आयोजन करण्यात आले. विपला फाउंडेशन या स्वयंसेवी संस्थे अंतर्गत उत्कर्ष प्रकल्पाचे प्रोजेक्ट हेड श्री प्रविण कदम सर उपस्थित होते. या सत्रामध्ये विद्यार्थ्यांना इंटरनेटचा वापर कसा करावा तसेच विद्यार्थी इंटरनेटच्या माध्यमातून झालेल्या फसवणुकीला बळी पडू नयेत म्हणून त्यांना सायबर सुरक्षिततेचे नियम समजावून दिले यामध्ये सायबर



हेल्पलाइन नंबर १९३० ची माहिती दिली. त्याचबरोबर संकटात असलेल्या विद्यार्थ्यांच्या मदतीसाठी हेल्पलाइन नंबर १०९८ ची माहिती विद्यार्थ्यांना या सत्रामध्ये दिली. या सत्रामध्ये ज्युनियर कॉलेजचे सर्व विद्यार्थी व शिक्षक सहभागी झाले. प्राचार्यांच्या मार्गदर्शनाखाली समुपदेशन सत्र संपन्न झाले.

### भोंडला, दांडिया

लोकनेते सुबराव कदम ज्यूनिअर कॉलेज



दिनांक २५ सप्टेंबर २०२५ रोजी शारदिय नवरात्र उत्सवाच्या निमित्ताने लोकनेते सुबराव ज्यूनिअर कॉलेजमध्ये भोंडला व दांडिया कार्यक्रमाचे आयोजन करण्यात आले. या कार्यक्रमाची सुरुवात देवीच्या मंगल आरतीने झाली. यावेळी माननीय प्राचार्यांच्या हस्ते हत्तीच्या प्रतिमेचे पूजन करण्यात आले त्यानंतर विद्यार्थ्यांनीनी पारंपारिक वेशभूषा करून भोंडल्याची गाणी गायली यामुळे आपल्या संस्कृतीची ओळख व एकत्रितपणे आनंद साजरा करण्याचा अनुभव विद्यार्थ्यांनीनी घेतला. या कार्यक्रमाला विद्यार्थी व शिक्षक उपस्थित होते. अशा प्रकारे माननीय प्राचार्य यांच्या मार्गदर्शनाखाली कार्यक्रम उत्साहात पार पडला.

### पाककला स्पर्धा

लोकनेते सुबराव कदम ज्यूनिअर कॉलेज



दिनांक २४ सप्टेंबर २०२५ रोजी शारदीय नवरात्र उत्सवाच्या निमित्ताने लोकनेते सुबराव कदम ज्यूनिअर कॉलेजमध्ये पाककला स्पर्धेचे आयोजन करण्यात आले. या स्पर्धेमध्ये विद्यार्थ्यांनीनी उत्साहाने सहभाग घेतला होता. आपल्या राज्याची खाद्य संस्कृतीची माहिती विद्यार्थ्यांना मिळावी यासाठी या उपक्रमाचे आयोजन केले यावेळी विद्यार्थ्यांनी वेगवेगळ्या भागातील प्रसिद्ध पदार्थांचे सादरीकरण केले. पदार्थांची चव पौष्टिकता सादरीकरण हे निकष लावून परीक्षकांनी गुणदान केले. या उपक्रमामुळे पारंपारिक खाद्य संस्कृती विद्यार्थ्यांपर्यंत पोहोचली. माननीय प्राचार्य यांच्या मार्गदर्शनाखाली हा उपक्रम उत्साहात संपन्न झाला.

# **ASHODA SHIKSHAN SANSTHA, SATARA**



# **NEWSLETTER**

September 2025

Page 59

### शिक्षक दिन

साधना प्राथमिक शाळा



पाच सप्टेंबर 2025 रोजी साधना प्राथमिक शाळा या ठिकाणी डॉक्टर सर्वपल्ली राधाकृष्णन यांची जयंती व शिक्षक दिन साजरा करण्यात आला.

"गुरुविना ना मिळे ज्ञान गुरुविना ना मिळे सन्मान..... जीवन भवसागर तराया चला वंदूया गुरुराया....."

ज्ञाना सोबत संस्कार योग्य अयोग्य यातील फरक समजणाऱ्या सर्व गुरुवर्यांना सर्वांना शिक्षक दिनाच्या शुभेच्छा दिल्या. डॉक्टर सर्वपल्ली

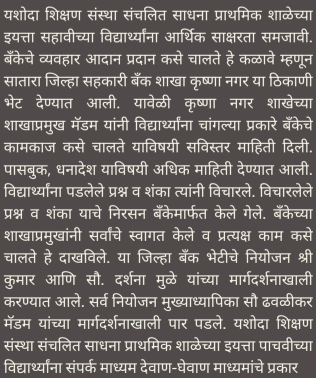
राधाकृष्णन यांच्या जन्मदिनानिमित्त शिक्षक दिन साजरा केला जातो. ते स्वतः एक शिक्षण तज्ञ व उत्तम शिक्षक होते.

इयत्ता पाचवी ते सातवीच्या विद्यार्थ्यांनी त्या दिवशीच्या तासिका नुसार इयत्ता पहिली ते चौथीपर्यंतच्या वर्गांच्या तासिकांचे नियोजनानुसार तास घेण्यात आले. विद्यार्थ्यांनी शाळेमधील सर्व शिक्षकांना पुष्पगुच्छ व भेटवस्तू देऊन त्यांचा सत्कार केला तसेच काही विद्यार्थ्यांनी आपले मनोगत

व्यक्त केले.

आर्थिक साक्षरता

लोकनेते सुबराव कदम ज्यूनिअर कॉलेज







समजावे म्हणून कृष्णानगर येथील पोस्ट ऑफिस कार्यालय शाखा कृष्णा नगर या ठिकाणी भेट देण्यात आली. यावेळी कृष्णा नगर शाखेच्या प्रमुख अधिकारी मॅडम यांनी विद्यार्थ्यांना पोस्ट ऑफिस मधील कामकाजाविषयी उत्तम प्रकारे माहिती दिली तसेच शासकीय योजनांची माहिती दिली ऑफिस मधील दस्तऐवज, रजिस्टर बुक, पत्र, स्पीड पोस्ट, अंतरदेशीयपत्र, टपाल पेटी यांची माहिती देण्यात आली. विद्यार्थ्यांना पडलेले प्रश्न व शंका त्यांनी विचारले व विचारलेल्या सर्व प्रश्नांची उत्तरे पोस्ट ऑफिस मधील कर्मचाऱ्यांनी दिली. शाळेच्या वतीने पोस्ट ऑफिस व शाखाप्रमुख यांनी संधी दिल्याबद्दल श्री अमरजीत वर्पे यांनी आभार मानले सर्व नियोजन मुख्याध्यापिका सौ ढवळीकर मॅडम यांच्या मार्गदर्शनाखाली पार पडले.



### YASHODA SHIKSHAN SANSTHA, SATARA

### **NEWSLETTER**

September 2025

Page 60

### आजी आजोबा दिन

साधना प्राथमिक शाळा







आधुनिक व तंत्रज्ञानाच्या युगात मानवी जीवन धावपळीचे झाले आहे. कामधंदा व्यवसाय नोकरी याकडे सर्वांनी आपले लक्ष केंद्रित केले आहे. पण आपली काळजी घेणारे प्रेमाने चौकशी करणारे आपली घरी परत येण्याची वाट पाहणारे आपले नातेवाईक यांना विसरून चालणार नाही. कितीही ताण तणाव असला तरी आपण आपल्या लोकांना वेळ दिला पाहिजे. याची जाणीव ठेवून मुलांना याचे संस्कार मिळावे आजी-आजोबा नातू यांच्या प्रेमाचा गोडवा असाच टिकून राहावा म्हणून साधना प्राथमिक शाळेने सोमवार दिनांक 15 सप्टेंबर 2025 रोजी शाळेत आजी-आजोबा दिन कार्यक्रम घेण्याचे नियोजन केले होते. तसेच इयत्ता पाचवीच्या मुलांनी आपल्या आजी-आजोबांना शाळेत बोलावले. शाळेत आल्यानंतर सर्व शिक्षकांनी व विद्यार्थ्यांनी फुलांचा वर्षाव करून आजी-आजोबांचे स्वागत केले. तसेच विद्यार्थ्यांनी आजी-आजोबांचे पाय धुवून त्यांना ओवाळून त्यांचा आशीर्वाद घेतला आणि मुलांनी बनवलेले भेट कार्ड आजी-आजोबांना दिले. शाळेने आयोजित केलेला हा कार्यक्रम पाहून सर्व आजी आजोबा भारावून गेले व या कार्यक्रमासाठी त्यांनी शाळेचे मनःपूर्वक आभार मानले. अतिशय समाधानाने ते आपल्या घरी जाताना त्यांनी शाळेच्या या उपक्रमाचे भरभरून कौतुक केले. असे उपक्रम राबवत रहा आणि शाळा मुलांना चांगले संस्कार नेहमीच देत असतेअसे सांगून आशीर्वाद देऊन गेले.



## Thank You

### Yashoda Institutes

- **(§)** +91-91722 20775
- registrar\_yt@yes.edu.in
- mww.yes.edu.in
- Wadhe, NH-4, Satara, Maharashtra