

YASHODA SHIKSHAN SANSTHA, SATARA YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

NEWSLETT

March 2025 Volume 63

Another feather in the Crown of Yashoda Institutes

We are thrilled to announce That our programS

Computer Science & Engineering (B.Tech.)

Electrical Engineering (B.Tech.)

Master of Computer Applications (MCA)

are now accredited by





HODA INSTI TES, **INSTITUTE CODE: 6757**

ARTIFICIAL INTELLIGENCE & DATA SCIENCE

COMPUTER SCIENCE & ENGINEERING

CIVIL ENGINEERING

ELECTRONICS & TELECOMMUNICATION ENGINEERING

MECHANICAL ENGINEERING (B.Tech./M.Tech)

COMPUTER ENGINEERING CIVIL ENGINEERING

MECHANICAL ENGINEERING

NAAC B+



YASHODA SHIKSHAN SANSTHA, SATARA YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

NEWSLETTER

March 2025 Volume 63



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 (63 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



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NEWSLETTER

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Faculty of Engineering

EFFECTIVE ENGINEERING TEACHING IN PRACTICE

FACULTY OF CIVIL ENGINEERING



Mr. Alfaj N Shaikh, Assistant Professor, Department of Civil Engineering, Faculty of Engineering, Yashoda technical campus, Satara has successfully participated & completed four weeks (Jan-Feb 2025) NPTEL- ELITE course on Effective Engineering Teaching in Practice.

EFFECTIVE ENGINEERING TEACHING IN PRACTICE

FACULTY OF CIVIL ENGINEERING



Ms. Riya P Khalate, Assistant Professor, Department of Civil Engineering, Faculty of Engineering, Yashoda technical campus, Satara has successfully participated & completed Eight weeks (Jan-Mar 2025) NPTEL- ELITE course on Construction Methods and Equipment Management.



Vijaya Pawar, **Assistant** Professor, Mrs. Engineering, Department of Civil Engineering, Yashoda technical campus, Satara has successfully participated & completed Eight weeks (Jan-Mar 2025) NPTEL-**ELITE** course Methods Construction and Equipment Management.



Dr. Abhijit M Zende, Associate Professor and Head, Department of Civil Engineering, Faculty of Engineering, Yashoda technical campus, Satara has gave expert session on Maharashtra Ownership Flat Act in a 3-day Faculty Development Program on Real Estate & Property Governance organized by department of Civil Polytechnic on 03/03/2025.



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Faculty of MBA

SYNERGY 2025, NATIONAL LEVEL MANAGEMENT EVENT COMPETITION

FACULTY OF MBA





A "Management Event Competition" typically refers to a business competition where students are tasked with solving real-world business challenges. The participants are judged based on their strategic thinking, innovation, communication, Presentation, Confidence and individual skills. Yashoda Technical Campus, Department of Management organized National Level Synergy 2025, a Management Event Competition on Saturday 29th March 2025. This Management Event Competition took place at the prestigious to the department, drawing top talent from business schools across the nation. The event, which aimed to challenge students' strategic thinking, leadership skills, and business acumen, proved to be a major success. There were more than 70 students participated to this event. Students came from various reputed institutes viz. Yashwantrao Institute of Science, Satara, D.G. College, Satara, Jaywant Institute of Management, Vathar (Karad), Y.C. College of Social Work, Karad Medical College, Karad, Karmaveer Bhurao Patil Institute of Management and Research, Varye, Satara, Mudhoji College Phaltan and YTC's Other departments like CSE, Pharmacy, BBA and Al Engineering.

The team was awarded with the hands of Chief Guest Dr. Patil , IQC Head of YSPM a grand prize, as Winner and runner up trophy and exciting cash prizes. Also awarded General Championship to the KBPIMSR for the maximum events winner. Judges Mst. Saish Gangawane, Distributor of Katdare and Mst Sudip Lunawat distributor of Computer Stationary and Consumable, General Stationary, Both are Alumini of YTC (Department of MBA), invited to judge the events. This helps to maintain relationship with Alumini of institute and also got the change to the students of organizing team to communicate and to listen them.

"It's been an incredible experience," said participants in their experience sharing in valedictory function. "We've learned so much experienced to show our talent, competition pushed us to think in new ways. We're beyond thrilled to have won and can't wait to see where this takes us."

With the competition concluded, all eyes are now on next year's event, which promises to be even bigger and more challenging. The Management Event Competition has solidified itself as one of the premier platforms for emerging business leaders to demonstrate their capabilities and network with industry professionals.



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Faculty of MBA

EXPERT SESSION ON "SECURITIES MARKET ECOSYSTEM"

FACULTY OF MBA





Yashoda Technical Campus, Satara,,
Department of Management organized a
guest lecture on 7th March 2025 at 11.00
AM, on the topic "Securities Market
Ecosystem". The session was conducted by

Mr. Rohit Varman, an esteemed Securities Market Trainer affiliated with SEBI and NISE (National Institute of Securities Markets). The objective of the session was The objective of the session was to provide students with a comprehensive understanding of the structure and functioning of the securities market in India. Mr. Varman explained key components of the market ecosystem, including primary and secondary markets, the role of stock exchanges, regulatory frameworks, and the responsibilities of various intermediaries such as brokers, depositories, and registrars. He also highlighted the importance of investor awareness, market transparency, and regulatory safeguards introduced by SEBI to protect the interests of investors. Through real-world examples and case studies, Mr. Varman made the session highly interactive and insightful for the budding management professionals. The session was well-received by the students and faculty members, who appreciated the practical knowledge and industry perspective shared during the lecture. The department expressed gratitude to Mr. Rohit Varman for his valuable contribution to enhancing financial literacy among students.

RESEARCH ARTICLE PRESENTATION IN CONFERENCE: A PROUD MOMENT FOR STUDENTS AND FACULTY

FACULTY OF MBA



MBA Students recently participated in the Two Days Inter-National Conference on "Innovation and Sustainability Reimagining and Repositioning", where both students and faculty

came together to showcase their research and contribute to ongoing academic discourse. The event was a significant platform for presenting research articles on various topics, and it highlighted the impressive work being done by our students and faculty members. The conference featured a series of presentations by students and faculty across diverse fields, with an emphasis on innovation, critical thinking, and academic excellence. The event provided an invaluable opportunity for students to present their research findings to an audience of experts, professionals, and academics, while also fostering collaboration and networking.

Details of Student and Faculty participated in conference are as follows.

Research Articles:

Sr. No.

A Study on Role of Artificial Intelligence to enhance employee's efficiency with respect 91 Serif One Stop Solutions Pvt. Ltd. Pune.

Name of Student Guidance

Ms. Deshmukh Rutuja Dilip

Dr. S.A. Bhosale



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Faculty of MBA

WOMEN'S DAY CELEBRATION: A DAY OF REFLECTION, EMPOWERMENT, AND FUN

FACULTY OF MBA



On March 8, 2025, our campus hosted an inspiring and engaging Women's Day celebration that brought together students and faculty for an Open Discussion Forum. The event, designed to women's achievements promote gender equality, was filled with thought-provoking conversations, recognition ceremonies, and fun-filled activities.



Discussions divide into Three rounds, First round on Why We Celebrate Women's Day? The forum addressed why this day is crucial for recognizing women's social, economic, and political contributions, as well as for raising awareness about ongoing gender inequalities. Participants discussed the importance of continuing to fight for women's rights, highlighting that Women's Day is not only about celebrating progress but also recognizing the work that still needs to be done in achieving full gender equality.

Second round on Likes and Dislikes of Women's Day Celebrations. The open forum also delved into the varied perspectives surrounding Women's Day celebrations. While many appreciated the day as an opportunity to celebrate the achievements of women and foster discussions on gender equality, others raised concerns. The discussion offered a balanced view of the complexities surrounding Women's Day, highlighting both the progress made and areas that need improvement. Third round on Ideas for Women's Day Celebration. Ideas included hosting workshops and discussions on gender equality, celebrating female role models through keynote speeches. Celebrate a day with maids which are working in homes and offices, felicitate them and feels special to them.

The day culminated in a Formal Function, where female faculty members were honored for their invaluable contributions to the academic community. All the boy's students of MBA I and MBA II were arranged the event for girls. Following the formal event, the celebration shifted to a more lighthearted tone with a series of Fun Games for the girls. These fun-filled activities provided a chance for everyone to unwind, bond, and celebrate the spirit of Women's Day in an enjoyable and interactive way.



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Faculty of MBA

INTER-COLLEGIATE MANAGEMENT EVENT EMBARK - 2025

FACULTY OF MBA







We are thrilled to announce the remarkable achievements of three students of Department of Management who participated in the eMBArk - 2025 Management Event at KBPIMSR, Varye, Satara, showcasing their talent and creativity across various competitions.

Mr. Ghadge Shreyas Sunil representing our institution, was awarded the Winner in the Business Idea Presentation competition. He prepared Business proposal on "Subhedar Tea". Their innovative and forward-thinking business concept caught the attention of the judges, demonstrating an impressive combination of practicality, creativity, and market potential. This victory reflects the entrepreneurial spirit and out-of-the-box thinking nurtured here at our institution.

In an exciting display of artistic talent, Mr. Nalawade Sanket Vikram took home the Winner trophy in the Rangoli Competition. Their intricate design and vibrant colors stood out, showcasing not only creativity but also precision and attention to theme details on Social Issue. This success highlights the diverse skillset our students bring to the table, blending business acumen with artistic flair.

Mr. Kadam Siddharth Vikram earned the Runner-Up position in the Best Executive competition, a challenging event that tested leadership, communication, and executive decision-making skills. Their strong performance reflected a deep understanding of management principles and an ability to think on their feet, earning them well-deserved recognition.

These impressive accomplishments are a testament to the hard work, dedication, and talent of our students, and we are incredibly proud of their success. Congratulations to all the winners and participants for representing us so excellently at eMBArk! Let's continue to strive for excellence in every event and opportunity that comes our way.

Name of Student	Name of Event	Prize
Mr. Ghadge Shreyas Sunil	Business Idea Presentation	Winner
Mr. Nalawade Sanket Vikram	Rangoli Competition	Winner
Mr. Kadam Siddharth Vikram	Best Executive	Runner-Up



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Faculty of Engineering

PARTICIPATION OF FIRST YEAR FACULTY AND STUDENTS IN WORKSHOP ON RESEARCH PAPER WRITING

FACULTY OF BASIC SCIENCE & HUMANITIES



From Yashoda Technical Campus, Dr. R.T. Jadhav participated, along with students Swarali Shailesh Mudrale, Vaishnavi Dilip Chavan, Snehal Sambhaji Bhosale, Shreya Sharad Pawar, and Asawari Ombase has attended a one-day workshop on "Writing a Research Paper". The workshop covered essential topics, including structuring a research paper, conducting a literature review, selecting the right journal, and strategies for free publication in SCI/Scopus-indexed journals.

RESEARCH PAPERS PUBLISHED BY FY B. TECH STUDENT

FACULTY OF BASIC SCIENCE & HUMANITIES





Two research papers by FY BTech students, guided by Dr. R.T. Jadhav, were published in the Indian Journal Technical Education of and presented National at the at Shivaji University, Conference Kolhapur. This achievement highlights their dedication research and innovation at an early academic stage.

FIRST YEAR FACULTY PARTICIPATED IN NATIONAL CONFERENCE

FACULTY OF BASIC SCIENCE & HUMANITIES

FY BTech faculty published research papers in Interdisciplinary Advances in Sustainability & Technology and presented them at the National Conference, jointly organized by the ISHRAE Kolhapur Chapter and Shivaji University, Kolhapur. This reflects their commitment to advancing sustainability and technology through interdisciplinary research.





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Faculty of Engineering

GUEST LECTURE ON ARTIFICIAL INTELLIGENCE IN ANIMATION

FACULTY OF COMPUTER SCIENCE & ENGINEERING



A Guest Lecture on "Artificial Intelligence in Animation" was successfully conducted for second-year B.Tech. Students of the Computer Science and Engineering Department on March 5, 2025. The session featured Mr. Shagun Salunkhe and Mr. Anwar Khan, co-founders of Wow Animation Studio & Anilee Animation Institute, who shared valuable insights on Al-driven animation, motion capture, and character modeling. With live demonstrations and interactive discussions, the speakers highlighted Al's impact on modern animation and career prospects in the field. The session received an overwhelmingly positive response, with participants requesting more workshops on Al-based animation tools. The event concluded with a vote of thanks by Mr. Ketan Jadhav.

GUEST LECTURE ON AI DISRUPTION IN IT

FACULTY OF COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science and Engineering organized a Guest lecture on "AI Disruption in IT: Adapt, Collaborate & Transform" on March 4, 2025, for T.Y. B.Tech. Students. Mr. Ajit Sagale from Aadi Technology, Pune, led the session, discussing AI's impact on IT, automation, and business innovation. Key topics included adapting to AI advancements, interdisciplinary collaboration, and ethical AI deployment. Case studies highlighted AI-driven solutions in IT, cybersecurity, and customer service. The session emphasized reskilling and embracing AI tools for future growth. The workshop was coordinated by Prof. V. D. Chavan under the guidance of Dr. S. V. Balshetwar, Head of the Department.







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Faculty of Engineering

ANNUAL SPORTS 2K25

FACULTY OF COMPUTER SCIENCE & ENGINEERING









The Annual Sports 2K25 showcased enthusiastic participation from students across various disciplines in sports like Kabaddi, Kho-Kho, Throw ball, Carrom, and Football. Talented players from T.Y. and S.Y.CSE demonstrated exceptional skills and team spirit, securing top ranks in their respective games. The event fostered sportsmanship, teamwork, and a competitive spirit, making it a memorable and energetic celebration of talent and athletic excellence. Below are the different sports teams from the CSE department with their ranks.

- 1. Girls Kabaddi Team-19/03/25- Winner
- 2. Boys Football Team-20/03/25- Winner
- 3. Boys Kho-Kho Team-20/03/25- Runner Up
- 4. Girls Throw ball Team-20/03/25- Runner Up
- 5. Girls Carrom -20/03/25-Winner
- 6. Girls Carrom -20/03/25- Runner Up
- 7. Boys Cricket Team-21/03/25- Runner Up
- 8. Girls Box Cricket Team-21/03/25- Runner Up
- 9. Girls Badminton-21/03/25 -Winner
- 10. Boys Carrom-21/03/25 -Runner Up







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Faculty of Engineering

GUEST LECTURE ON ADVANCE MACHINE LEARNING

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



The Department of Artificial Intelligence and Data Science (AI & DS) successfully organized an insightful guest lecture on Advanced Machine Learning for third-year students on 8th March 2025. The session was delivered by Mr. D.G. Hakke, an esteemed expert in the field of Machine Learning.

Mr. Hakke provided a comprehensive understanding of key machine learning concepts, real-world applications, and industry trends. His lecture covered various advanced topics, including:

- ·Supervised and Unsupervised Learning
- ·Reinforcement Learning
- ·Underfitting and Overfitting
- ·Practical Implementations of ML Models

The session was highly engaging and interactive, allowing students to gain valuable insights into the latest advancements in Advanced Machine Learning. Mr. Hakke's expertise and real-world examples helped bridge the gap between theoretical knowledge and practical applications.

The Department of AI & DS extends its heartfelt gratitude to Mr. D.G. Hakke for sharing his knowledge and expertise, significantly enriching the students' learning experience.

GUEST LECTURE BY AMAN KADAM: INSIGHTS FOR TY BTECH STUDENTS

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

On 4th March 2025, the Artificial Intelligence and Data Science Department had the pleasure of hosting Aman Kadam, a skilled developer from Aadi Technology, Pune, for an engaging guest lecture aimed at our Third Year BTech students.

Lecture Highlights:

 Emerging Trends in Technology: Aman provided an in-depth analysis of current advancements in Artificial Intelligence (AI), Advanced Machine Learning (ML), and Cloud Computing, emphasizing their growing impact across various industries.





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Faculty of Engineering

GUEST LECTURE BY AMAN KADAM: INSIGHTS FOR SY BTECH STUDENTS

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



The Department of AI & Data Science hosted a guest lecture by Aman Kadam, who shared his industry experience from Aadi Technology with SY BTech students.

Topic: Industry Insights into AI & Data Science

Speaker: Aman Kadam Date: 4th March, 2025

Venue: Programming Lab, AI & DS Department

He discussed emerging trends in AI, real-world applications, and career opportunities in Data Science. Aman also highlighted key skills needed for the industry, best practices in machine learning projects, and the future of AI-driven solutions.

SUCCESSFUL COMPLETION OF 5-DAY HANDS-ON WORKSHOP ON AI & ML

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



The AI & DS Department successfully conducted a five-day hands-on workshop on AI & ML, focusing on data preprocessing, model training, and evaluation, from March 10, 2025, to March 14, 2025. The workshop was organized in collaboration with Grayphon and was led by Ms. Astha Sinha, a representative of Grayphon. During the sessions, students gained practical experience in handling datasets, implementing preprocessing techniques, training machine learning models, and evaluating their performance. Ms. Sinha provided expert guidance, ensuring students understood key concepts and best practices in AI & ML.



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Faculty of Engineering

TY B. TECH STUDENTS SUCCESSFULLY COMPLETE 3-DAY SQL & FLASK WORKSHOP

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



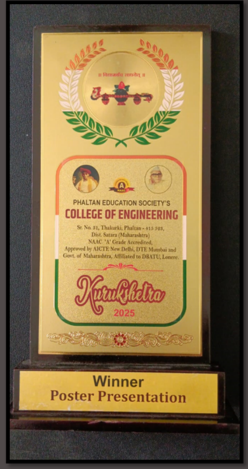
We are thrilled to announce that our Third-Year B.Tech students have successfully completed an intensive 3-day workshop on SQL, Flask, and SQL Query Optimization. The workshop, conducted by expert trainer Mr. Nitin Thokare, provided hands-on experience in database management, query writing, and backend web development using Flask.

PARTICIPATION IN POSTER PRESENTATION COMPETITION ORGANIZED BY OTHER COLLEGE

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

The College of Engineering, Phaltan, successfully hosted a Presentation Poster Competition on 29th March 2025, providing a platform for students to showcase their and technical creativity expertise. A moment of pride for the college came Ganesh Deshmukh, a student from Third Year B. Tech, from DS Department Yashoda Technical Campus, delivered Satara outstanding performance and secured First Prize with Cash Prize of Rs. 2000/- and Trophy the competition. His presentation demonstrated remarkable research, clarity of concepts, and excellent presentation skills, earning him well-deserved recognition.





AI & DS DEPARTMENT GIRLS WON THRILLING THROWBALL MATCH AGAINST CSE DEPARTMENT

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



On March 21st, 2025, the girls from the AI & DS Department emerged victorious in an exciting throwball match against the Computer Science Department. The match was filled with intense moments, as both teams gave their best on the court.

A big congratulation to the AI & DS girls for their remarkable performance and for bringing pride to their department



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Faculty of Engineering

AI & DS DEPARTMENT GIRLS WON BOX CRICKET MATCH

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE





The AI & DS Department champions in the box cricket girls ' category at the Yashoda College Annual Sports Day held on March 22, 2025.

AI & DS DEPARTMENT BOYS WIN IN KHO-KHO AT YASHODA COLLEGE ANNUAL SPORTS DAY

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



The AI & DS Department champions in the Kho-Kho boys' category at the Yashoda College Annual Sports Day held on March 21, 2025.



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Faculty of Engineering

AI & DS DEPARTMENT GIRLS SINE AS RUNNERS-UP IN ANNUAL KABADDI MATCH

FACULTY OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



On March 20, 2025, the AI & DS Department Girls Kabaddi match at Yashoda College of Engineering's Annual Sports Event. The match, held against the Computer Science Department.



Shrawani Gharge, a student from the AI & DS department, was the runner-up in badminton against the CSE department at the Yashoda College Annual Sports.



Asim Sayyed, a student from the AI & DS department, was the winner in a chess match against the Electrical department at the Yashoda College Annual Sports.



Shrawani Gharge, a student from the AI & DS department, was the runner-up in badminton against the CSE department at the Yashoda College Annual Sports.

INDUSTRIAL AUTOMATION & PLC PROGRAMMING

FACULTY OF ELECTRICAL ENGINEERING

Mr. Sarang Anil Abdagire (EE-dept.) has successfully completed Three days online Faculty Development program conducted by "Yashoda Technical Campus, Faculty of polytechnic" with completion certificate on "Industrial Automation & PLC Programming" held during 03/03/2025 to 05/03/2025





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Faculty of Engineering

TOOLING 2025 CONFERENCE

FACULTY OF MECHANICAL ENGINEERING



Dr. T. R. Shinde, Associate Professor and Head of the Department of Mechanical Engineering presented a paper titled"Influence of Microstructure on Fatigue Life of Cryogenically Treated AISI H13 Steel" at International Conference Tooling 2025 held at Grant Hotel, Trento, Italy from March 24 to March 26th 2025.

TOOLING 2025 CONFERENCE

FACULTY OF MECHANICAL ENGINEERING



Prof. Raut Satish Keru from Department of Mechanical Engineering has participated and successfully completed the Three days Faculty Development program on "Entrepreneurship and Innovations in Mechanical Engineering" held During 10/03/2025 to 12/03/2025 organized by Department of Mechanical Engineering, Yashoda Technical Campus, Faculty of Polytechnic, Satara.

FACULTY OF E&TC ENGINEERING

- ·In the month of first week of March NBA visited the E & TC Department.
- ·The annual sports 2K25 was conducted by YTC, Satara. The students of the Department enthusiastically participated in various sports.

The students won thy 1st prize in indoor and outdoor games.

·Indoor Games:

I.Chess (Girls):- Ms. Prasanna Chavan (S.Y. A. E&TC)
II.Carrom (Boys):- Mr. Abhishek Jadhav (T.Y. E&TC)

Outdoor games:

I.Kho-Kho (Girls):- Winner



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Faculty of Polytechnic

3 DAYS ONLINE FACULTY DEVELOPMENT PROGRAM (FDP) ON "REAL ESTATE AND PROPERTY GOVERNANCE" FROM MARCH 3, 2025, TO MARCH 5, 2025 FACULTY OF POLYTECHNIC



Satara: The Civil Engineering Department organized an online Faculty Development Program (FDP) on "Real Estate and Property Governance" from March 3, 2025, to March 5, 2025. Expert speakers for the workshop included Dr. Abhijit Zhende, Mr. Kiran Gayakwad, and Dr. Madhav Kumthekar, who provided in-depth quidance on significant topics such as the RERA Act, Property Act, Real Estate Act, Contract Act, and Online Tendering. The program received an overwhelming response from more than 50 faculty members and industry experts from Maharashtra and beyond. The event was coordinated by Prof. Rutuja Jadhav, under the guidance of Prof. Pratik Matkar, Head of the Civil Engineering Diploma Department. The Principal of the Polytechnic Department, Prof. Pravin Gavade, also provided valuable guidance and support for the program. This initiative by Yashoda Technical Campus helped educators and industry professionals gain





technical knowledge and updated insights in the field of Real Estate and Property Governance.



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Faculty of Polytechnic

PSC BRIDGE SITE VISIT OFFERS HANDS-ON LEARNING FOR CIVIL ENGINEERING STUDENTS

FACULTY OF POLYTECHNIC



Satara, 07/03/2025 – Fifteen second-year Civil Diploma students from Yashoda Polytechnic College embarked on a practical learning journey with a site visit to the PSC Bridge on the Krishna River at Mardhe Village (Near Anewadi Toll Plaza, Satara). Under the guidance of Project Manager Er. Prafull Patil and coordinated by Prof. P. S. Matkar, the students observed live construction activities, gaining firsthand insights into the techniques and technologies involved in building a

Prestressed Concrete (PSC) bridge. The visit offered them a unique opportunity to see the foundation work, prestressing process, and quality control measures in action, linking theoretical knowledge with real-world engineering practices. The hands-on experience allowed the students to engage directly with construction experts, ask pertinent questions, and understand the challenges and innovations in modern bridge construction. This initiative is part of the college's ongoing efforts to enrich its academic curriculum with experiential learning opportunities, preparing students for future professional challenges in the field of civil engineering.

The event was highly appreciated by both students and faculty, highlighting the importance of integrating practical exposure into technical education.

YASHO TECHFEST 2K25

FACULTY OF POLYTECHNIC

The Yasho Techfest 2k25, technical event organized by the Faculty of Polytechnic at Yashoda Technical Campus Satara. Technical event aimed at fostering innovation and technical skills among students, held on March 18, 2025. The festival featured a variety of activities designed to engage participants and showcase their technological advancements. The event was inaugurated at 10:00 AM by the chief quest Dr. Dinesh Amalnerkar, Emeritus Professor, Department of Technology, Savitribai Phule Pune University, Pune, India and Former Director General Centre for Materials for Electronics Technology (CMET), Pune. After inauguration of the event, Department of General Science and Humanities persuaded students to the various technical activities. These activities provided attendees with hands-on experience and insights into current technological trends. The Polytechnic Students Association played a significant role in organizing the event, ensuring its success and smooth execution. The department of General Science & Humanities arranged "Fix It" event and event were inaugurated by Prof. Mr. Jamadar Sir. The event featured a variety of engaging activities, including Maths Formula, Bazar Game, Word Making, Lock & Key, Rubik's Cube, Glass Tower, and Water & Coin. The winners from the General Science & Humanities Department were Rohit Palve, Vaishnavi More, and Prerna Katkar. This event was successfully organized under the quidance of Prof. P. P. Gavade, the Principal of the Polytechnic, and Mr. R. S. Khandekar, the Head of Department (HOD) of Civil Engg.









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Faculty of Polytechnic

3 DAYS ONLINE FACULTY DEVELOPMENT PROGRAM ON

"ENTREPRENEURSHIP & INNOVATIONS IN MECHANICAL ENGINEERING" 10^{TH} – 12^{TH} MARCH 2025

Department of Mechanical Engineering (Polytechnic) arranged 3 days online Student development program in the Department on 10th – 12th March 2025 for the all students of department.

The Faculty Development Program (FDP) is designed to enhance the teaching, research, and leadership capabilities of faculty members. This report outlines the objectives, structure, activities, and outcomes of the program.

Objectives: The key goals of the Faculty Development Program are:

- To improve teaching methodologies and pedagogical skills.
- To foster research and innovation in academic disciplines.
- To enhance leadership, communication, and mentoring abilities.
- To integrate technology into teaching and learning processes.
- To promote well-being and professional development.

For this activity the chief Guset was Dr. Uday Lokhande, Mr. Sudhir Arali & Mr. Yogesh Mahamuni have shared their valuable thoughts. Near about 25+ faculties attended this FDP of Mechanical Department.

The Faculty Development Program successfully contributed to the professional growth of educators, equipping them with the skills needed to enhance academic quality and innovation. Continuous improvements and expanded initiatives will further strengthen faculty development efforts.

DIGITAL MARKETING

F11TH -17TH MARCH 2025

Faculty of Polytechnic arranged 6 days workshop on "Digital Marketing" organize by Maharashtra Centre for Entrepreneurship Development (MCED) Satara on 11th – 17th March 2025 for the final year students. The primary objective of the workshop was to equip aspiring entrepreneurs with digital marketing strategies and tools essential for establishing and scaling their businesses in the digital age.

Objectives: The key goals of the workshop are:

The primary objective of the workshop was to equip aspiring entrepreneurs with digital marketing strategies and tools essential for establishing and scaling their businesses in the digital age. Improved understanding of digital marketing strategies, Practical exposure to essential







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Faculty of Polytechnic

STATE LEVEL EVENT "YASHO TECHFEST 2K25"

DIPLOMA IN MECHANICAL ENGINEERING





Faculty of Polytechnic organize state level event "Yasho Techfest 2k25" on 18th March 2025 for the students in Maharashtra. The State-Level Event was organized to bring together participants

from various regions to engage in discussions, competitions, and collaborative activities. This report outlines the objectives, structure, key activities, and outcomes of the event.

Objectives: The primary objectives of the event were:

- To promote knowledge sharing and skill enhancement.
- To encourage participation from diverse groups across the state.
- To provide a platform for networking and collaboration.
- To recognize and reward excellence in various fields.
- To foster community engagement and innovation.

For this activity the chief Guset was Dr. Dinesh Amanelkar have shared their valuable thoughts. The State-Level Event was a great success, providing a valuable platform for learning, networking, and recognition. Future editions of the event can build upon these achievements to create even more impactful experiences.



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Faculty of Pharmacy

INDUSTRY VISIT OF PHARM D TO AYURVEDEEYA ARKSHALA, SATARA

FACULTY OF PHARMACY





The students and faculty of Pharmacy (Pharm D) visited Ayurvedeeya Arkshala, Satara, on 19th March 2025 as part of an industry exposure program aimed at understanding the practical aspects of the pharmaceutical industry, particularly the production of Ayurvedic medicines. The visit provided students with valuable insights into Ayurvedic manufacturing processes, quality control, regulatory practices, and the integration of traditional healing with modern pharmaceutical science.

The primary objectives of the industry visit were to:

- Expose students to the production and formulation of Ayurvedic medicines.
- Understand the operational aspects of an Ayurvedic pharmaceutical company.
- Learn about quality control and assurance processes in Ayurvedic products.
- Gain insight into the research and development (R&D) activities for Ayurvedic medicines.
- Understand regulatory standards for Ayurvedic pharmaceutical products.

Upon arrival at the facility, the group was warmly welcomed by the management team, who gave a detailed introduction to the company's history, vision, and its commitment to producing high-quality Ayurvedic medicines. Around 20 students of Pharm D along with two staff members visited the company. They shared the company's journey in the field of Ayurveda and how it has evolved to meet modern pharmaceutical standards.

The group was taken on a guided tour of the manufacturing unit, where they witnessed the production process of various Ayurvedic medicines.

The industry visit to Ayurvedeeya Arkshala, Satara, was a highly informative and enriching experience for both students and faculty. It not only enhanced students' knowledge of Ayurvedic pharmaceutical manufacturing but also gave them a glimpse into the challenges and innovations that shape the Ayurvedic industry.

Activity was successfully coordinated by Prof. Vishal Rameh Mohite



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Faculty of Pharmacy

PARENT MEET FOR PHARM D STUDENTS

FACULTY OF PHARM D





A Parent Meet was organized at Yashoda Technical Campus Faculty of Pharmacy (Pharm D) on 29th March 2025 to engage parents in discussions about the academic progress, co-curricular activities, and overall well-being of their children. The event aimed to strengthen the communication between the college and parents and provide insights into the academic environment, programs, and facilities available to students.

Parents register their name at registration counter. Around 25 parents registered for meeting. Students of Pharm D guide the parent towards Seminar Hall. In seminar hall Class teachers & subject teachers showcased the result of sessional along with the Paper assessment. Class teacher discussed the month wise attendance of students with parents. Table program was started after paper assessment. Students of F.Y. Pharm.D. Aditi Tambave & Prasana Sabnis anchored the all program. Sai Gaikwad & Anushakha Savant provided feedback on their learning experiences, highlighting their academic achievements, challenges, and the support they receive from teachers. This interactive session allowed parents to better understand how their children are performing academically and socially in the college environment. The Head of Department (HOD) Dr. S.H. Rohane delivered a speech emphasizing the importance of collaboration between parents, students, and faculty in ensuring students' academic success. The HOD discussed upcoming programs aimed at improving the academic curriculum and highlighted the department's efforts to provide quality education. The HOD also assured parents that the department would continue to focus on fostering a supportive and engaging learning environment for students The Principal Dr. V.K Redasani addressed the gathering with an inspiring and motivating speech. After the speeches, parents were invited to share their feedback regarding their children's academic experiences. To conclude the event, tea and breakfast were served to the Parents. This provided a relaxed atmosphere

for students, parents, and teachers to engage in informal conversations. The meal allowed everyone to connect on a personal level, fostering a sense of community and shared responsibility in the educational

journey. Event was successfully coordinated by Ms. R.P Devale & Mr.V.R.Mohite



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Faculty of Pharmacy

SEMINAR ON TOPIC "HANDS-ON TRAINING ON DESIGN OF EXPERIMENT"

FACULTY OF PHARMACY





YSPM's Yashoda Technical Campus, Wadhe, Satara, organized a Hands-On Training on Design of Experiment (DOE) for M. Pharm students and faculty members On Thursday, 20th March 2025 The seminar was led by Dr. Sameer Nadaf, an experienced Associate Professor at Bharati Vidyapeeth College of Pharmacy, Palus. This session aimed to provide the participants with a thorough understanding of the principles of experimental design, along with practical insights on applying these concepts to their research, particularly in the field of pharmaceutical sciences

Objectives of the Seminar

The main objective of this training was to familiarize M. Pharm students and staff with the critical role of Design of Experiment (DOE) in pharmaceutical research and product development. It aimed to help participants:

- Understand the fundamental principles of DOE. (PO2)
- Learn how to design experiments to obtain reliable and valid results.(PO11)
- Develop the skills to analyze experimental data using statistical tools.(PO3)
- Apply DOE techniques in real-world pharmaceutical research scenarios.(PO4)

Benefits of the Training

- Enhanced Understanding of DOE: Participants gained a deeper understanding of the theoretical concepts and practical applications of DOE in pharmaceutical research.
- Hands-on Experience with Statistical Tools: The training allowed students and faculty to get practical experience in using industry-standard software for data analysis and experimental design.
- Real-World Application: By reviewing case studies and applying DOE principles to real-world problems, participants were able to see how DOE is used to solve complex issues in the pharmaceutical industry.
- Increased Research Efficiency: The seminar helped attendees understand how proper experimental design can lead to more efficient research, saving both time and resources.

On behalf of YashodaTechnical Campus, Facultyof Pharmacy, the activity coordinated by Ms. Aneri V. Adsul and organized by Dr. Sachin H. Rohane.



YASHODA SHIKSHAN PRASARAK MANDAL YASHODA COLLEGE OF ARCHITECTURE, SATARA

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ACADEMIC STUDY TOUR- RAJASTHAN (UDAIPUR- JAIPUR- JAISALMER- JODHPUR)







The students embarked on an enriching 9-day study tour across Rajasthan, covering Udaipur, Jaipur, Jaisalmer, and Jodhpur, providing deep insights into historical and contemporary architecture, urban planning, and cultural heritage. In Udaipur, they explored the City Palace, Fateh Sagar Lake, and heritage sites like Dudh Talai, Jagdish Temple, Bagore Ki Haveli, and Gangaur Ghat. The Jaipur segment included visits to Hawa Mahal, Jantar Mantar, City Palace, and Jawahar Kala Kendra, designed by Ar. Charles Correa, offering an understanding of his modern yet tradition-rooted architectural approach, along with Amer Fort, Jal Mahal, and Albert Hall Museum. In Jaisalmer, students visited the Rani Ratnavati School for Girls, designed by Ar. Diana Kellogg, showcasing sustainable and social architecture, followed by an immersive Desert Safari with a Cultural Program, and an exploration of the Jaisalmer Fort. The journey concluded in Jodhpur with visits to Mehrangarh Fort, Umaid Bhavan Palace, and a walk in the Navchokiya district, allowing students to observe traditional urban planning. The key learning outcomes included understanding the architectural evolution of Rajput, Mughal, and contemporary designs, analyzing climate-responsive architecture, urban planning strategies, heritage conservation, and sustainable architecture. The study of Ar. Charles Correa's and Ar. Diana Kellogg's contributions provided valuable insights into modern and socially impactful architecture. The study tour was a transformative experience, exposing students to the rich architectural legacy of Rajasthan while inspiring their understanding of heritage conservation, modern architectural practices, and sustainable design.



Thank You

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