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THE CIVIL SCOPE

EXCLUSIVE NEWSLETTER

FACULTY OF POLYTECHNIC
DEPARTMENT OF CIVIL ENGINEERING

"A Mark of Quality: Celebrating NBA
Accreditation Success!"

CHIEF EDITOR
PROF.P.S.MATKAR



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HON.DASHARATH SAGARE SIR

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LAB Assistant

PRINCIPAL MESSAGE



PROF.P.P.GAVADE

It gives me immense pride and joy to share this edition of the Civil Polytechnic Department Newsletter, which beautifully highlights the remarkable achievements and progress of our department.

I wholeheartedly congratulate the Civil Polytechnic Department for securing NBA accreditation, a testament to its unwavering commitment to quality education. Being the first and only NBA-accredited department in Satara District is a significant milestone, reflecting the department's pursuit of excellence and dedication to producing skilled engineers. Our students have made us proud with their exceptional performance in various skill development programs, technical paper presentations at state-level competitions organized by MSBTE, and state-level AutoCAD competitions, where they secured top ranks. Their efforts have also garnered appreciation from the Builders Association of India, Satara Centre, highlighting their

growing reputation within the industry. Civil engineering plays a pivotal role in nation-building and infrastructure development. As a department, we aim to nurture future engineers who will lead with innovation, sustainability, and technology-driven solutions. The institution is steadfast in its dedication to providing state-of-the-art facilities, industry-relevant training, and skill development opportunities, ensuring our students are prepared to excel in their professional journeys.

The seamless integration of theoretical knowledge and practical application remains our cornerstone. Through initiatives such as workshops, industrial visits, and placement drives, we continue to enrich our students' learning experiences.

I extend my sincere gratitude to the visionary leadership of Prof. P.S. Matkar, HOD of Civil Polytechnic, and the dedicated faculty and staff for fostering an environment of learning and growth. Their efforts in mentoring students and driving innovation are commendable.

The department's collaborations with leading industries in construction, material testing, surveying, and software solutions have further bridged the gap between academics and industry, providing our students with real-world exposure and opportunities to thrive.

To our students, I encourage you to continue participating in research, co-curricular activities, and professional development with enthusiasm. You are the future leaders of civil engineering, and your achievements will shape the world.

I express my heartfelt thanks to parents, industry partners, and alumni for their continued support and trust in the department. Together, we are building a brighter future for our students and society. "Success in civil engineering lies not only in creating strong structures but also in building a better society." As we look to the future, I am confident that the Civil Polytechnic Department will continue achieving new milestones and setting benchmarks in academic and professional excellence. Let us all work together to inspire, innovate, and excel!

Warm regards,

Prof. Pravin Gavade
Principal

HOD MESSAGE



PROF.P.S.MATKAR

Dear Students, Parents, Faculty, and Industry Partners,

It gives me immense pleasure to connect with you through this edition of our Civil Engineering Department newsletter. This year has been a remarkable journey filled with achievements, growth, and milestones, thanks to the dedication of our faculty and the enthusiasm of our students. Our recent NBA accreditation stands as a testament to our commitment to quality education and the continuous pursuit of excellence. But beyond this significant milestone, there are numerous accomplishments across various fronts that I am delighted to share. Our students continue to excel in skill development and advanced technology workshops, including drone and DGPS training, thanks to initiatives by MSBTE and various industry-led programs.

Their participation in state-level technical paper presentations and the recognition from Builders Association India, Satara, for academic excellence reflects their growing expertise and commitment to learning. On the faculty front, we are excited to announce our ongoing efforts to publish five research papers in international journals, with collaborative input from our students. This initiative aims to foster a culture of research and analytical thinking, preparing our students to be future-ready.

Our department's facilities and infrastructure are another cornerstone of our success. All lab equipment is updated and calibrated as per the latest requirements, providing students with hands-on, industry-standard training. Additionally, our department has formalized partnerships through Memorandums of Understanding with leading companies in material testing, surveying, construction, and the cement industry. These partnerships open doors for internships, specialized training, and placements for our students.

We have organized numerous workshops, seminars, and industrial visits, including those to RMC plants and active construction sites, enriching our students' exposure to real-world applications. The Development Dialogue series has also brought in experts from both government and private sectors, allowing students to gain insights directly from industry leaders. These initiatives are complemented by our robust internship program, where students complete a rigorous 6-week placement, honing skills crucial to their career.

In alignment with holistic student development, our Civil Engineering Student Association (CESA) is actively engaging students through technical events and activities, while our soft skills and career guidance sessions equip them to excel beyond academics.

Looking ahead, our vision is to expand our research initiatives, deepen industry connections, and introduce new specializations to meet evolving industry demands.

Thank you to our faculty, students, parents, industry partners and our esteemed management for your continued support. Together, we are shaping the future of civil engineering.

Warm regards,

Prof. Pratik Matkar (Ph.D pursuing)
Head of Civil Engineering Department

INSTITUTE VISION & MISSION

VISION

To be the recognized and the best rural based engineering college among the institutes in Maharashtra for the excellence in technical education which contributes to the needs of society and to inculcate value based education.

MISSION

M1: To create opportunity for rural students with capable clever engineers and technocrats through continual excellence in engineering education.

M2: To create self-disciplined, skilled, physically and mentally fit and robust, ethically and morally

powerful engineers and technocrats with the higher degree of integrity who are responsible and capable to meet the challenges of advance technology of present and future scenario for the welfare of mankind and nature

M3: Promote an educational environment that integrates an excellent academic discipline and research culture to stimulate the overall technical and social growth of young engineering graduates.

M4: Enhance career opportunities for students through Industry-Institute-Interaction and value added courses training and skill development.

M5: Inculcate entrepreneurship mindset in students to enable them job creators.

DEPARTMENT VISION & MISSION

VISION

To make a remarkable technocrats in civil engineering of the nation, with the dynamic knowledge, skill and employability.

MISSION

M1-To prepare students for entrepreneurship

M2-To prepare students for universal Human Values, team work and good communication skill

M3-To create awareness among the students about new inventions in civil engineering field for research and developments.

M4-Provide Sustainable environment for learning, co curricular and extra curricular activities for overall personality development

PEOs, POs, PSOs

Programme Educational Objectives (PEOs)

PEO1: Provide socially responsible, environment friendly solutions to Civil engineering related broad-based problems adapting professional ethics.

PEO2: Adapt state-of-the-art Civil engineering broad-based technologies to work in multi-disciplinary work environments.

PEO3: Solve broad-based problems individually and as a team member communicating effectively in the world of work.

Program Outcomes (POs)

At the entry point of the industry soon after successful completion of the diploma program, students will be able to

PO1: Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, sciences and engineering fundamentals and engineering specialization to solve the engineering problems.

PO2: Problem analysis: Identify and analyse well-defined engineering problems using codified standard methods.

PO3: Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet

PO4: Engineering tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.

PO5: Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.

PO6: Project Management: Use engineering management principle individually, as a team member or a leader to manage projects and effectively communication about well- defined engineering activities.

PO7: Life-long learning: Ability to analyse individual needs and engage in updating in the context of technological changes.

Program Specific Outcomes (PSOs)

PSO1: Construction Planning and Designing: Perform optimal civil engineering construction, planning and designing activities of desired quality at optimal cost.

PSO2: Construction Execution and Maintenance: Execute civil engineering construction and maintenance using relevant materials and equipment.



MSBTE

ACADEMIC YEAR 2024-25, ODD SEMESTER

THE CIVIL SCOPE



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Yashoda Technical Campus

Faculty of Polytechnic

Department of Civil Engineering

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NEWSLETTER




NBA ACCREDITATION

National Board of Accreditation

NBA

AICTE

ACCREDITED BY

We are pleased to announce that the Civil Polytechnic Department at Yashoda Technical Campus, Satara, has received NBA accreditation for three years. This achievement makes it the only NBA-accredited polytechnic department in Satara District. This accreditation highlights our commitment to quality education and excellence in engineering, providing students with enhanced opportunities for career advancement. We remain dedicated to fostering academic excellence and innovation in our programs.

31 JULY 2024

TRAINING & PLACEMENT SESSION



On July 31, 2024, the Civil Polytechnic Department of Yashoda Technical Campus, Satara, organized a Training & Placement session for its final-year students. The session, coordinated by Mrs. P.K. Jadhav, Departmental TPO, featured Mr. Narayan Kharaje, Assistant TPO at YTC, as the resource person. The event aimed to prepare students for their future careers, covering key areas such as resume writing, interview skills, and industry opportunities in civil engineering. Students praised the session for its practical insights and guidance, enhancing their readiness for the professional world.

30 AUGUST 2024

INDUSTRIAL VISIT

On 30 August 2024, 40 first and second-year Civil Diploma students from Yashoda Technical Campus, Satara, visited the RMC plant of **Kangralkar Associates in Tamjai Nagar, Satara**. The visit, guided by HOD Prof. P. S. Matkar, offered practical insights into concrete production. Faculty members Ms. R. M. Mulani, Mr. K. A. Gaikwad, and Ms. A. A. Andhare, along with supportive staff Ms. P. A. Dhumal, accompanied the students on 30th Aug 2024. The Plant Incharge Mr. Suresh Bandagi and lab incharge Vinit Singh has guided various Field Tests on Steel & Concrete and give information about RMC Plant. The Site engineer Mr. Umesh Shelar has given more information about Construction site. This visit was mainly focused on to understand the procedures of Material Testing & understand whether a material or product is suitable to a certain application. Students were split into two groups. Mr. Suresh Bandagi explained about the various Field Tests on Steel & Concrete and also give information about RMC Plant. The entire team extends their heartfelt gratitude to the management of Kangralkar Associates for their hospitality and for providing this invaluable learning experience to our students.



RMC PLANT VISIT

CAREER SCOPE

Core Fields: Structural, Geotechnical, Transportation, Environmental, Water Resources, and Construction Management.

Emerging Areas: Smart cities, Green buildings, BIM, Drone surveying, and Disaster management.

Job Roles: Design engineer, site engineer, project manager, consultant, or entrepreneur. Sectors: Public (PWD, railways, PSUs), private (real estate, construction firms), and global markets.

Future Scope: Growing demand in sustainable construction, smart infrastructure, and advanced technologies like AI and robotics.

Key skills: Technical expertise, software proficiency, certifications (BIM, PMP), and strong communication



31 August 2024

PARENT MEET

The Civil Polytechnic Department of Yashoda Technical Campus, Satara, organized a parent meet on August 31, 2024, under the leadership of the Head of Department, Prof. P.S. Matkar, and the guidance of Principal, Prof. Pravin Gavade. Coordinated by Mrs. P.K. Jadhav, the meeting saw the participation of 15 parents. The discussions were productive, with parents expressing satisfaction regarding the department's progress and their children's academic development. The interaction strengthened the relationship between the faculty and parents, highlighting the department's dedication to student success and overall growth.

5 SEPTEMBER 2024

TEACHER'S DAY CELEBRATION



On 5th September 2024, the Civil Polytechnic Department of Yashoda Technical Campus, Satara, celebrated Teachers' Day under the banner of the Civil Engineering Students Association (CESA). A total of 29 students from Second Year (SY) and Third Year (TY) participated, along with all the faculty members from the department. The celebration included performances, speeches, and a heartfelt tribute to Dr. Sarvepalli Radhakrishnan.

Prof. P. S. Matkar, Head of the Civil Polytechnic Department, addressed the gathering, expressing gratitude to the faculty and emphasizing the importance of Teachers' Day. The event, organized by CESA, was a memorable occasion, strengthening the bond between students and teachers.

5 SEPTEMBER 2024

FACULTY ACHIEVEMENT

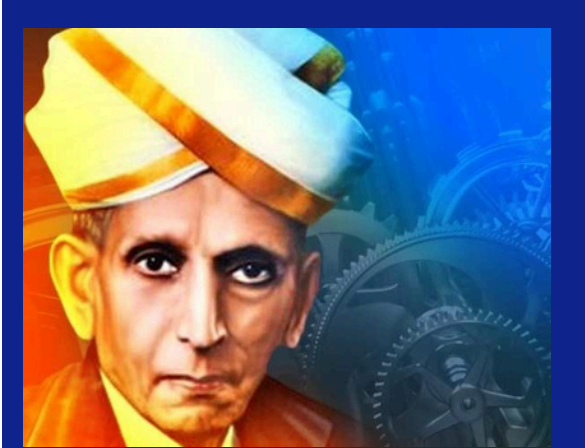
Awarded Certificate of Excellence of Reviewer for Journal of Geography, Environment, & Earth Science International



On 5th September 2024, **Prof.P.SMatkar** (HOD Civil) has been honored with the prestigious Certificate of Excellence for outstanding contributions as a reviewer for the *Journal of Geography, Environment, & Earth Science International*. This recognition highlights commitment to maintaining the high standards of academic research and peer review in the fields of geography, environmental science, and earth sciences.

14 SEPTEMBER 2024

ENGINEER'S DAY CELEBRATION



Engineers' Day is celebrated on September 15 each year in India to honor the birth anniversary of Sir M. Vishweshwaraya, a renowned engineer and statesman. This day recognizes the significant contributions of engineers to society and the economy, highlighting their role in infrastructure development, technological advancement, and nation-building. The celebration serves as a platform to inspire aspiring engineers and promote awareness about the engineering profession. Various events, including seminars, workshops, and exhibitions, are organized in educational institutions and engineering organizations to emphasize innovation, creativity, and ethical practices in engineering.



On September 14, Civil Polytechnic Department hosted a vibrant Engineers' Day celebration with a distinguished gathering. The event featured Dr. A. M. Zende, Head of Civil Engineering, as the Guest of Honor, and Er. Manojkumar Pawar, Sectional Engineer at Zilla Parishad Satara, as the Chief Guest. Prof. P. S. Matkar, Head of Civil Polytechnic, warmly introduced the guests and set the stage for a series of enlightening discussions. Key topics included the legacy of Sir M. Vishweshwaraya, engineering challenges, the government contracting process, and essential precautions for new contractors.

Chief Guest praised the college for its commitment to student development and expressed his satisfaction with the infrastructure and facilities on campus. The event was successfully held by entire department & CESA team.

We extend our heartfelt gratitude to the Yashoda Family for their unwavering support, which continues to enhance our educational endeavors.

14 SEPTEMBER 2024

Student Felicitation by Builder's association of India-Satara Centre



FIRST YEAR-MR.NEEL MANOJ NIKAM



SECOND YEAR-MS.BHAGYASHRI BALPURI GOSAVI



THIRD YEAR-MS.POOJA AJAY DUDHANE

We are proud to announce that three students from the Civil Polytechnic Department of Yashoda Technical Campus, Satara, have been honoured by the Builder's Association of India, Satara Centre, for their outstanding academic performance:

- Mr. Neel Nikam – First Year Civil
- Ms. Bhagyashri Gosavi – Second Year Civil
- Ms. Pooja Dudhane – Third Year Civil

Their dedication and hard work have been recognized by this prestigious association. Prof. P. S. Matkar, Head of the Civil Polytechnic Department, and our respected Principal, Prof. Pravin Gavade, congratulate the students on this remarkable achievement and wish them continued success in their academic journey.

Read More on our website www.reallygreatsite.com

24 SEPTEMBER-27 SEPTEMBER 2024

4-day skilling program on "GPS, Drone, and 3D Technology for Civil Engineering."



We are pleased to announce that two Second-Year Civil students from Yashoda Technical Campus, Mr. Neel Manoj Nikam and Mr. Ranjeet Shankarrao Khade, have successfully completed a 4-day skilling program on "GPS, Drone, and 3D Technology for Civil Engineering." The program was organized by AICTE-RIT Idea Lab in association with the Department of Civil Engineering Diploma at RIT, Islampur, from 24th September 2024 to 27th September 2024. Congratulations to them for their dedication and achievement!

26 SEPTEMBER 2024

STATE LEVEL TECHNICAL PAPER PRESENTATION by MSBTE at Government Polytechnic, Karad



On September 26, 2024, Mr. Mihir Sankpal and Mr. Omkar Joshi, third-year Civil Diploma students from Yashoda Technical Campus, represented the Civil Polytechnic Department at the prestigious State Level Technical Paper Presentation Competition. The event, organized by MSBTE at Government Polytechnic, Karad, showcased some of the brightest young minds in the field of engineering.

The duo presented an insightful paper on Drone Technology, emphasizing its applications and innovations in civil engineering. Their presentation garnered attention for its depth and relevance in today's tech-driven landscape.

All faculty members, along with Prof. P. S. Matkar, Head of the Civil Polytechnic Department, and Prof. Pravin Gavade, Principal of Faculty of Polytechnic, Yashoda Technical Campus, extended their heartfelt congratulations to the students for their dedication and exceptional performance. Their success is a testament to the college's commitment to fostering academic excellence and innovation.

30 SEPTEMBER 2024

INDUSTRIAL VISIT at NABL-accredited CONSTROTRAIT Material Testing Lab, WAI



On 30/09/2024, Monday, 15 students from the Second Year of the Civil Engineering Diploma program visited the **NABL-accredited** CONSTROTRAIT Material Testing Lab. The visit was organized to provide students with practical insights into material testing methods, modern equipment, and quality control measures under MOU signed between two prestigious organizations.

The students were guided by Mrs. P. K. Jadhav, Faculty Coordinator, and accompanied by Ms. P. A. Dhumal, Lab Assistant. Mr. P. S. Matkar, Head of the Department, supervised the visit. Er. M. G. Gaikwad, the Resource Person at the lab, led the session and demonstrated various testing procedures, enhancing the students' understanding of real-world civil engineering practices.

This visit served as an essential bridge between academic learning and industry application, aligning with the MSBTE curriculum.

Read More on our website www.reallygreatsite.com

02/10/2024

MY DEPARTMENT CLEAN DEPARTMENT ABHIYAN



Swachh Bharat Abhiyan (Clean India Mission) is a national campaign launched on October 2, 2014, by Prime Minister Narendra Modi, aimed at promoting cleanliness and eliminating open defecation. It has two parts: Swachh Bharat (Gramin) for rural sanitation and Swachh Bharat (Urban) for improving waste management and hygiene in cities. Inspired by Mahatma Gandhi's vision of a clean India, the mission relies on public participation to ensure cleaner environments and better sanitation across the country.



Civil Polytechnic Department Celebrates Gandhi Jayanti with Swachh Bharat Abhiyan

Satara, 2nd October 2024 – The Civil Engineering Department celebrated Gandhi Jayanti by organizing a **My Department Clean Department Abhiyan** in association with CESA. Inspired by the institute's focus on cleanliness, students and staff conducted a campus-wide cleanliness drive to honor Mahatma Gandhi's vision of a clean and self-reliant India. Faculty members encouraged students to adopt cleanliness as a way of life, promoting environmental responsibility and community welfare.



08/10/2024

Second-Year Civil Polytechnic Students Conduct Study Visit on Road Components under Highway Engineering



On 9th October 2024, the Second-Year Civil Polytechnic students of Yashoda Technical Campus, Satara, conducted a field study visit focused on understanding the various components of roads as part of their Highway Engineering curriculum. The visit, guided by their subject teacher, Mr. Karankumar A. Gaikwad, aimed to provide practical exposure to theoretical concepts covered in the classroom. During the visit, students performed various tasks such as identifying and analyzing the road structure, drainage systems, and traffic control measures. They explored essential road components, including the subgrade, base course, surface course, and roadside elements like shoulders and drainage systems. The visit helped bridge the gap between theory and practice, offering students a hands-on learning experience. This initiative is part of the department's continuous efforts to provide quality education through real-world applications, ensuring that students are well-equipped for future industry challenges.

09/10/2024

Third-Year Civil Polytechnic Students Conduct Study Visit on Structural Design and Reinforcement under Design of Steel & RCC Structures



On 9th October 2024, the Third-Year Civil Polytechnic students from Yashoda Technical Campus, Satara, embarked on a comprehensive study visit focused on understanding the structural design of buildings, steel reinforcement details, and construction drawings. The visit was conducted under the subject Design of Steel & RCC Structures, led by their subject teacher, Mr. Karankumar A. Gaikwad. During the visit, students engaged in various tasks, including observing and analyzing steel reinforcement placement, studying detailed structural drawings, and understanding the practical applications of both steel and reinforced concrete (RCC) structures. They gained valuable insights into how theoretical design principles are implemented in real-world construction projects, especially the significance of precise detailing in steel reinforcements to ensure structural integrity.

12/10/2024

Civil Polytechnic Department Receives Special Appreciation on Institute's 16th Foundation Day



Yashoda Technical Campus, Satara, celebrated its **16th Foundation Day** with special recognition for the Civil Polytechnic Department's outstanding contributions. Dr. Sanjay Kalamkar and Founder President Hon. Dasharath Sagare praised the department for being the **first in Satara District to achieve NBA accreditation**, marking it as a leader in engineering education. The department's dedication to quality education, innovative initiatives, and academic success was highlighted. Principal Prof. Pravin Gavade expressed pride in the recognition, attributing it to the collective efforts of HOD Prof.P.S.Matkar, faculty, students, and staff.

16/10/2024

Development Dialogue on-Mastering Civil Engineering: From Tendering to Real-Life Construction Projects



On 16th October 2024, Yashoda Technical Campus, Faculty of Civil Polytechnic Satara, hosted a Development Dialogue titled "Mastering Civil Engineering: From Tendering to Real-Life Construction Projects" for final-year Civil Engineering students. Industry expert Mr. Sunil Sankpal, owner of Omkar Developers and Chairman of Builders Association-Wai, shared valuable insights on tendering, financial management, and real-life construction challenges. The interactive session bridged the gap between academics and industry, reinforcing the campus's commitment to preparing students for successful careers. Prof.P.K.Jadhav organized the event under guidance of PProf.P.S.Matkar HOD Civil.

Read More on our website www.reallygreatsite.com

18/10/2024

Skill Development Program in association with **ULTRATECH** Cements



Satara: On 18/10/2024, Yashoda Technical College's Civil Engineering Diploma Department organized a lecture and workshop on "Modern Construction Materials and Technology" by Mr. Manish Kasar, Regional Manager at UltraTech Cement. Mr. Kasar provided valuable insights into the benefits, durability, and cost-effectiveness of new construction materials, along with practical demonstrations on waterproofing, crack repair, and concrete.

The event, guided by Prof. Pratik Matkar, was well-received by students. Principal Prof. Pravin Gavade praised the initiative, and Founder President Mr. Dasharath Sagare extended his best wishes, marking the college's strong link between education and industry.





MS.POOJA DUDHANE
FINAL YEAR
80.63%



MS.DHANSHREE MANE
FINAL YEAR
77.50%



MS.BHAGYASHREE GOSAVI
SECOND YEAR
86.89%

INFRASTRUCTURE & FACILITIES



Sr.No	Title	Information
1	Smart Class Rooms	2
2	Staff Rooms	4
3	Seminar Hall	1
4	H.O.D Cabin	1
5	Laboratories	Surveying, Public Health Engineering, Concrete Technology, Applied Mechanics, Auto CAD, Transportation, Fluid Mechanics, Geotechnical Engineering
6	Internet Wi-Fi Facilities	Yes



मराठी माध्यम

- कर्मवीर डॉ. मामासाहेब जगदाळे प्राथमिक शाळा, यशोदानगर, गोडोली, सातारा. मो. नं. ९५७९९९४२९३
- कर्मवीर डॉ. मामासाहेब जगदाळे बालक मंदीर, यशोदानगर, गोडोली, सातारा. मो. नं. ९५७९९९४२९३
- लोकनेते सुबराव कदम ज्यु. कॉलेज ऑफ आर्ट्स, कॉमर्स अँड सायन्स, यशोदा संकुल, सातारा. मो. नं. ८३२९९९६३७२
- साधना बालविहार, यशोदासंकुल, सातारा. मो. नं. ८३२९९९६३७२
- साधना प्राथमिक शाळा, यशोदासंकुल, सातारा. मो. नं. ८३२९९९६३७२
- साधना माध्यमिक विद्यालय यशोदा संकुल, सातारा. मो. नं. ८३२९९९६३७२
- न्यु इंग्लिश स्कुल, नुने, ता. पाटण मोबा. : ७५०७००४५५५
- माध्यमिक न्यु इंग्लिश स्कुल, राधिकानगर, विलासपूर, सातारा. मोबा. ९४२२०३८५५०

English Medium

- Yashoda Public School, Satara. (C.B.S.E.) Mob. : 9011954660
- Yashoda Jr. College of Science & Commerce. Wadhe, NH4 Highway, Satara. Ph. (02162) 271238
- Sadhana English Medium School, Yashodanagar, Satara. Mob. : 8767311252

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- College of Engineering (B. Tech. & M. Tech.) Ph. (02162) 271238 Mob. : 9892536540
- College of Polytechnic Ph. (02162) 271238 Mob. : 9830926618
- College of Pharmacy (D. Pharm, B. Pharm, M. Pharm) Ph. (02162) 271239 Mob. : 9561427469
- College of Architecture Ph. (02162) 271238 Mob. : 9665550226
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- College of B. C. A. & M. C. A. Ph. (02162) 271238 Mob. : 8767094767
- Yashoda Junior College & Yashoda Academy (JEE / NEET) Mob. : 8551889226 / 7385889314

Proposed Programmes : BAMS | B. Sc. | LL. B. | ITI