



YASHODA SHIKSHAN SANSTHA, SATARA

YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

NEWSLETTER

June 2023

Volume 44

YASHODA SHIKSHAN PRASARAK MANDAL'S

YASHODA COLLEGE OF ARCHITECTURE, SATARA



Prof. Dasharath Sagare
Founder-President
Yashoda Institutes, Satara

“ Architecture education is a transformative journey that goes beyond designing buildings. It's a fusion of creativity, technical skills, and critical thinking. Welcome to the world of architecture education. Let your imagination soar and create a built environment that inspires, uplifts, and makes a difference. ”

www.ycoa.org.in
+91-9172220775



**YASHODA
INSTITUTES,
SATARA**

Institute Code 6757

NAAC B+

**ADMISSIONS
OPEN 2023-24**

Yashoda Technical
Campus, Satara



**Ambitions
to Dream
Success**

15000+
ALUMNI

9600+
PLACEMENTS

250+
COMPANIES

ENGINEERING

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
CIVIL ENGINEERING
COMPUTER SCIENCE ENGINEERING
ELECTRONICS & TELECOMMUNICATION Eng.
ELECTRICAL ENGINEERING
MECHANICAL ENGINEERING

POLYTECHNIC

CIVIL ENGINEERING
COMPUTER ENGINEERING
ELECTRICAL ENGINEERING
MECHANICAL ENGINEERING
INFORMATION TECHNOLOGY
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

PHARMACY

D. PHARM
B. PHARM
M. PHARM

COLLEGE OF MBA | COLLEGE OF MCA
COLLEGE OF ARCHITECTURE (B.ARCH.) (6880)
CBSE SCHOOL

Wadhe, NH-4, Satara
admissionsupport@yes.edu.in



+91 9172220775



www.yes.edu.in



YASHODA SHIKSHAN SANSTHA, SATARA

YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

NEWSLETTER

June 2023

Volume 44



**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 (44 volume) of YSPM 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



Faculty of Engineering

STUDENTS' ACHIEVEMENT CIVIL ENGINEERING



Mr. Yewale Sourabh, Mr. Raut Prashant, Mr. Chavan Vishwas, Mr. Phalke Kishor, Ms. Vanjari Dnyaneshwari, Students of Civil Engineering Department has successfully published a research paper in an International Research Journal of Modernization in Engineering Technology and Science on a topic of "Utilization of M25 grade concrete by partial replacement of Cupola Slag for coarse aggregate" under the guidance of Prof. Shah A S, Assistant Professor, Civil Engineering, Yashoda Technical Campus, Satara. They also participated in 4th National Conference on "Recent Trends in Engineering and Technology" held on 13th June organized by Karmaveer Bhaurao Patil College of Engineering, Satara.

The students of Yashoda Technical campus, Satara, Department of Civil engineering Students Mr. Pawar Shrikant D. and Mr. Bagwan Saqeeb J. have won the 3rd prize in a 4th National Conference on Recent Trends in Engineering and Technology held by KBP college Satara on 13/06/2023. The Topic of Presentation "Application of Expansive Material for Demolition of Concrete Structure". Project work done under the guidance of Prof. Shaikh Alfaj N. (Assistant Professor).



STUDENTS' ACHIEVEMENTS

PHARMACY



Medispray Laboratories Pvt. Ltd
Placement Drive

Medispray Laboratories Pvt. Satara has conducted placement drive on 28th June 2023 at Medispray Laboratories Pvt, Additional MIDC, Satara Medispray Laboratories Pvt. Ltd Placement Drive

Medispray Laboratories Pvt. Satara has conducted placement drive on 28th June 2023 at Medispray Laboratories Pvt, Additional MIDC, Satara. Placement drive arranged for the different department's viz. Production, Quality Assurance, Quality Control, Packaging, and Warehouse to students our students of B. Pharm Medispray Laboratories Pvt. Satara has several commercial products in the Indian market. They leverage their proprietary technologies and specialized formulation development skills, along with optimization of various pharmacokinetic parameters to provide solutions to complex delivery challenges. Also Started as India's first independent product development company, Rubicon Research has developed and scaled up several drug products. The programme was coordinated by Central TPO Head Mr. Tushar Shende and conveyed by TPO Incharge (Pharmacy) Mr. Velhal Atish & supported by Hon. Principal Dr. V. K. Redasani.

Following students were selected in Medispray Laboratories Pvt. Satara:-

1. Ankita Chavan
2. Kajal adsul
3. Chaitrali Kulkarni

Our President Hon.' Prof. Dashrath Sagare, Vice- President Mr. Ajinkya Sagare and Principal Dr. V.K. Redasani congratulated, motivated & supported in every aspect for the successful conduction of this campus drive & quoted how such programs were essential for boosting the confidence of students.

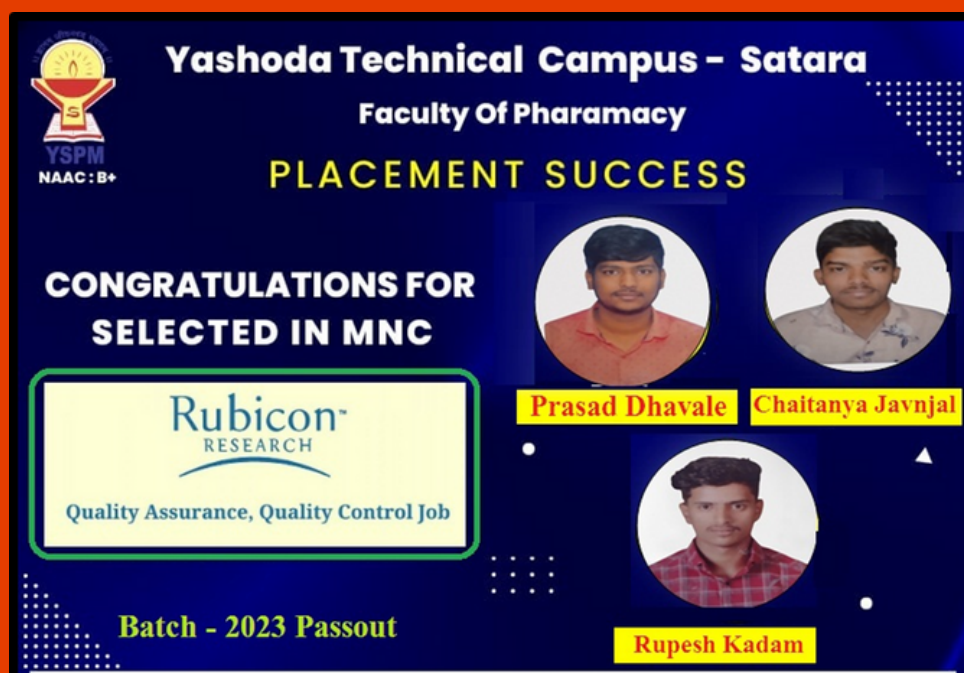
Best Project award

Four Students of final year B. Pharm (batch 2022-23) Bhandirge Saurabh, Pise snehal, Karne Lalita, Dhupal Pallavi awarded with best project award. They got selected for their project work titled 'Transdermal drug delivery of nitroglycerine using eucalyptus oil in management of angina pectoris' under the domain Formulation & Development. Students also published their work in International Journal of recent Advances in multidisciplinary topic. They got valuable guidance from Professor Vishal Mohite. Principal Dr. V. K. Redasani, HOD Dr. A. M. Bhagwat, all teaching staff congratulated the winners and motivated them for further challenges.





STUDENT'S ACHIEVEMENTS- RUBICON RESEARCH LTD. PLACEMENT DRIVE PHARMACY



Rubicon Research Ltd has conducted Campus placement drive on 24th June 2023 at Rubicon Research Ltd, Satara Placement drive arranged for the different department's viz. Production, Quality Assurance, Quality Control, Packaging, and Warehouse to students of our students. Rubicon

Research Ltd has several commercial products in the U.S. market with a rich pipeline of over 70 products in development or under review. They leverage their proprietary technologies and specialized formulation development skills, along with optimization of various pharmacokinetic parameters to provide solutions to complex delivery challenges. It has different manufacturing units at different places like Satara, Thane and Ambarnath.

The programme was coordinated by Central TPO Head Mr. Tushar Shende and conveyed by TPO Incharge (Pharmacy) Mr. Velhal Atish & supported by Hon.' Principal Dr. V. K. Redasani.

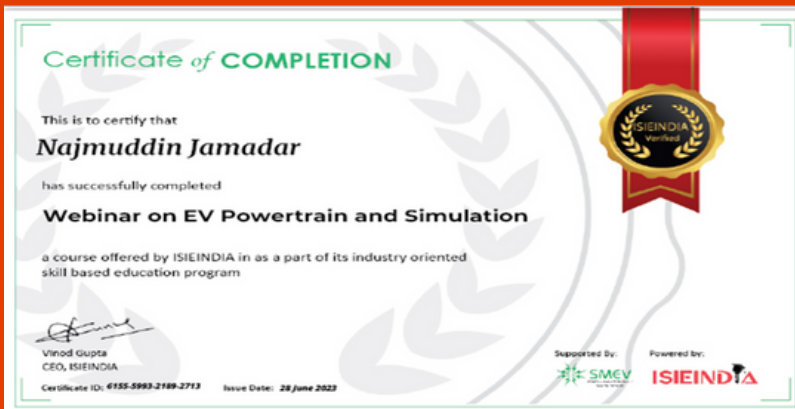
Following students from Final year B.Pharm got selected in Rubicon Research Ltd, Satara:-

1. Chaitanya Javanjal
2. Prasad Dhavale
3. Rupesh Kadam

Our President Hon.' Prof. Dashrath Sagare, Vice- President Mr. Ajinkya Sagare and Principal Dr. V.K. Redasani Congratulated, motivated & supported in every aspect for the successful Placement & quoted how such programs were essential for boosting the confidence of students.



FACULTY ACHIEVEMENT ELECTRICAL ENGINEERING



Webinar/Workshop

Dr. N. M. Jamadar(HOD-EE) has successfully completed Webinar on EV Power train and simulation with certificate of completion this webinar offered by ISIENDIA in as a part of its industry oriented skill based education program



Prof. Dr .Vivek Puranik (EE) has successfully completed Webinar on EV Power train and simulation with certificate of completion this webinar offered by ISIENDIA in as a part of its industry oriented skill based education program



Mrs Suhani Jamadar (Asst prof EE-dept) has successfully completed Webinar on EV Power train and simulation with certificate of completion this webinar offered by ISIENDIA in as a part of its industry oriented skill based education program



STUDENTS' ACHIEVEMENTS COMPUTER SCIENCE & ENGINEERING

Toppers of S.Y B Tech (Sem-IV) Winter 2022 (Result 100%)		
Class Rank	Name of Student	SGPA
1	Rane Ganesh Sudhir	8.92
2	Ghadage Archana Sadanand	8.92
3	Nikam Sanlya Narayan	8.17

Toppers of T.Y B Tech (Sem-V) Winter 2022 (Result 100%)		
Class Rank	Name of Student	SGPA
1	Kesarkar Shruti Somnath	8.18
2	Bobade Neha Popat	7.91
3	Adhav Chinmal Pravin	7.68

Toppers of Final Year B Tech (Sem-VII) Winter 2022 (Result 100%)		
Class Rank	Name of Student	SGPA
1	Aditi Santosh Loni	8.65
2	Rutuja Dipak Chavan	8.60
3	Oswal Bhavika Nitin	8.50

Faculty and student achievements: (Paper Publications) Department of Computer science and engineering students and faculty papers got accepted and published in various journals as below.

1.Paper accepted: Karina Rathod, Dr. S. V. Balshetwar, "A Review on Ethical Maze in Ai Development", International Conference on Innovation and Recent Trends in Engineering and Science (ICIRTES-2023). 2.Paper accepted: Ms. Archana Ghadage, Dr. S. V. Balshetwar, "A Review on Blue Eye Technology", International Conference

on Innovation and Recent Trends in Engineering and Science (ICIRTES-2023).

3.Paper published: Prof. K P Jagtap, Pawar Shubham, Ithape Prasanna, Taralekar Shubham, Bagwan Akib, "Notification system using cloud", in International Journal of Scientific Research in Engineering and Management, Vol.7, No.06, June 2023. ISSN 2582-3930.

4.Paper published: Prof. Shikalgar A. A., Tanuja D. Supekar, Aishwarya A. Shinde, Arpita S. Phadtare, Shraddha S. Potekar, "Disease Prediction System", in International Journal of Scientific Research in Engineering and Management (IJSREM), Volume: 07 Issue: 06 | June - 2023. ISSN: 2582-3930

5.Paper published: Vijaya Dinkar Desai, Afrin Ajmuddin Shikalgar, A Review on "IPFS Based Decentralized Social Media Platform", in International Journal of Computer Science and Mobile Computing, Vol.12 Issue.5, May- 2023, pg. 12-16

6.Paper published: Prof. Tapase H.O, Bhoite Kshitij Sujit, Pawar Amardeep Vivek, Soni Ayush Lalchand, Momin Huzefa Ajamuddin, "NFT Music Marketplace" in International Journal of Scientific Research in Engineering and Management (IJSREM) Volume: 07 Issue: 06 | June - 2023. ISSN: 2582-3930

7.Paper published: Prof. Himgouri O.Tapase, Bhavika N. Oswal, Kajal N. Katkar, Rutuja A. More, Ruturaj R. Jadhav, "Scanning & Detection of Virus Using Cryptographic Hash Function" in International Research Journal of Modernization in Engineering Technology and Science Volume:05/Issue:06/June-2023. e-ISSN: 2582-5208

8. Paper published: Prof. Nalawade Suraj, Shinde Ayush Sanjay, Ghorpade Utkarsh kishor, Navgane Aditya Suresh, Gaikwad Anuj Ajit, "Criminal Detection Through Facial Recognition", International Journal of Scientific Research in Engineering and Management (IJSREM), Volume: 07 Issue: 06 | June - 2023, ISSN: 2582-3930

9.Paper accepted: Prof. S.P. Temburne, Abhishek Korde, Aditi Loni, Vaibhavi Deshpande, dhanashri Rajput, Rutuja Chavan, "AI based restaurant management system", International Journal of Advances in Engineering and Management (IJAEM), Paper id 18443.



STUDENTS' & FACULTY ACHIEVEMENTS

COMPUTER SCIENCE & ENGINEERING

1.Placement:

a. Abhishek Korde (B. Tech. final year) achieved placement in Go-Tatva, Hyderabad with 3 LPA package.

2. Faculty and student achievements:

a. Paper Publications:

i. Paper published: Dr. S V Balshetwar, "Fake news detection in social media based on sentiment analysis using classifier techniques" in Multimedia Tools and Applications, Springer Nature 2023.

ii. Paper published: Abhishek Korde, Aditi Loni, Vaibhavi Deshpande, dhanashri Rajput, Rutuja Chavan, Dr. S V Balshetwar, "A Review on AI based restaurant management system" in National conference on emerging trends in engineering and technology (NCETE-2023).

iii. Paper published: Dr. S V Balshetwar, M H Shaikh, A M Palande, A A Kumbhar, R A Mane, "Review on sorting techniques visualizer" in National conference on emerging trends in engineering and technology (NCETE-2023).

iv. Paper accepted: Dr. S V Balshetwar, "A secure authentication protocol for healthcare service in IoT and Q-net based secret key generation", ESCI journal Web intelligence.

v. Paper accepted: Karina Rathod, Dr. S. V. Balshetwar, "A REVIEW ON ETHICAL MAZE IN AI DEVELOPMENT", International Conference on Innovation and Recent Trends in Engineering and Science (ICIRTES-2023).

vi. Paper accepted: Ms. Archana Ghadage, Dr. S. V. Balshetwar, "A Review on Blue Eye Technology", International Conference on Innovation and Recent Trends in Engineering and Science (ICIRTES-2023).

vii. Paper published in UGC Approved Journal: Prof. K P Jagtap, Mangesh Deshmukh, Raj shinde, Abhishek kale, Kedar shikare, "A Review paper on social distance detection using deep learning", in International Journal of Progressive Research in Science and Engineering, Vol.4, No.05, May 2023. ISSN online 2582-7898.

viii. Paper published: Prof. K P Jagtap, Pawar Shubham, Ithape Prasanna, Taralekar Shubham, Bagwan Akib, "Notification system using cloud", in International Journal of Scientific Research in Engineering and Management, Vol.7, No.06, June 2023. ISSN 2582-3930.



STUDENTS' & FACULTY ACHIEVEMENTS

COMPUTER SCIENCE & ENGINEERING

ix. Paper published: Prof. Shikalgar A. A., Tanuja D. Supekar, Aishwarya A. Shinde, Arpita S. Phadtare, Shraddha S. Potekar, "Disease Prediction System", in International Journal of Scientific Research in Engineering and Management (IJSREM), Volume: 07 Issue: 06 | June - 2023. ISSN: 2582-3930

x. Paper published: Vijaya Dinkar Desai, Afrin Ajmuddin Shikalgar, A Review on "IPFS Based Decentralized Social Media Platform", in International Journal of Computer Science and Mobile Computing, Vol.12 Issue.5, May- 2023, pg. 12-16

xi. Paper published: Prof. Hingouri Tapase, Miss. Neha Bobade, Mr. Shrijeet Desai and Miss. Shruti Kesarkar, "QUIZZLES: Test Your Skills and Become a Master" in International Journal of Applied Engineering Research ISSN 0973-4562 Volume 18, Number 2 (2023) pp. 93-96.

xii. Paper published: Prof. Tapase.H.O, Bhoite Kshitij Sujit, Pawar Amardeep Vivek, Soni Ayush Lalchand, Momin Huzefa Ajamuddin, "NFT Music Marketplace" in International Journal of Scientific Research in Engineering and Management (IJSREM) Volume: 07 Issue: 06 | June - 2023. ISSN: 2582-3930

xiii. Paper published: Prof. Hingouri O.Tapase, Bhavika N. Oswal, Kajal N. Katkar, Rutuja A. More, Ruturaj R. Jadhav, "SCANNING & DETECTION OF VIRUS USING CRYPTOGRAPHIC HASH FUNCTION" in International Research Journal of Modernization in Engineering Technology and Science Volume:05/Issue:06/June-2023. e-ISSN: 2582-5208

xiv. Paper published: Prof. Nalawade Suraj, Shinde Ayush Sanjay, Ghorpade Utkarsh kishor, Navgane Aditya Suresh, Gaikwad Anuj Ajit, "Criminal Detection Through Facial Recognition", International Journal of Scientific Research in Engineering and Management (IJSREM), Volume: 07 Issue: 06 | June - 2023, ISSN: 2582-3930

b. Internship:

i. Mr. Ayush Soni (Final B.Tech.)

ii. Miss Kajal Katkar (Final B.Tech.)

c. Business Proposals: Two business proposals sent by Mr. Kshiteej Bhoite (Final B.Tech.) to Dr. BATU, Lonere-Raigad.

d. Patents:

i. Indian Design Patent is Granted: "Waste Management System", Huzefa Ajamuddin Momin (Final B.Tech.), Prof. Hingouri Omkar Tapase.



STUDENTS' ACHIEVEMENTS- TCS ONLINE DRIVE 2023

PHARMACY



Tata Consultancy Services is an IT services, consulting and business solutions organization that has been partnering with many of the world's largest businesses for the past 50 years. We believe innovation and collective knowledge can transform all our futures with greater purpose.

TCS is an IT services, consulting and business solutions organization that has been partnering with many of the world's largest businesses for the past 50 years. We believe innovation and collective knowledge can transform all our futures with greater purpose.

TCS organized online placement drive 2023, 48 students from B.Pharm and M.Pharm registered for said placement drive.

11 students from YSPM's, YTC, Faculty of Pharmacy, Satara Selected in TCS in AY 2022-23 in said placement drive. 08 students of B.Pharm and 03 students of M.Pharm were selected in TCS drive 2023.

List of students were selected in TCS Drive:-

1. Prachi Pandurang Aiwale, (M.Pharm)
2. Harshada Hanmant Jadhav (M.Pharm)
3. Bhakti Nitin Joshi (M.Pharm)
4. Arshit Shashikant Nikam (B.Pharm)
5. Tejashri Ravindra Pol (B.Pharm)
6. Saurabh Uttam Bhandirge (B.Pharm)
7. Nitesh Navnath Kadam (B.Pharm)
8. Simran Abulkalam Mulani (B.Pharm)
9. Shruti Rajendra Sakpal (B.Pharm)
10. Aishwarya Raju Ghanwat (B.Pharm)
11. Gadhave Dnyaneshwari S (B.Pharm)

Faculty of Pharmacy

FACULTY ACHIEVEMENT
M PHARMACY



Dr. P. D. Jadhav, Associate professor, awarded with grant sanction worth Rs.3lakhs for project entitled "Formulation of mucoadhesive oral gel for the treatment of recurrent aphthous stomatitis (mouth ulcer) using natural polymer" under Rajiv Gandhi science and technology commission scheme

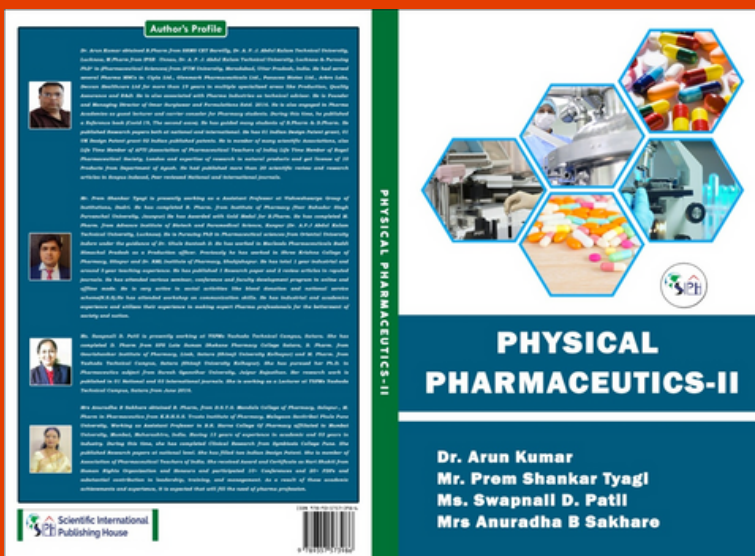


Dr. S. H. Rohane, Assistant professor, awarded with grant sanction worth Rs.2.90 lakhs for project entitled "Design, synthesis and ant tubercular evaluation of Novel hydrazone agents" under Rajiv Gandhi science and technology commission scheme.

President prof. Dasharath Sagare, vice president prof. Ajinkya Sagare sir, Director &Principal Dr. V. K. Redasani sir and all teaching staff congratulated them and gave best wishes for further adventure

FACULTY ACHIEVEMENT
D PHARMACY

YSPM, YTC Faculty of D. Pharmacy happy to announce that one of our faculty maintain the tradition of publication Ms. Swapnali D. Patil has recently published a text book of Physical Pharmaceutics-II. This book is of scientific International publication House. This book is useful for the second year degree students for their 4th semester. For this great achievement our founder president hon. Dashrath Sagare sir and vice president Prof. Ajinkya



Sagare Sir appreciated and congratulate for her efforts. She was thankful to Principal Dr. V. K. Redasani Sir and HOD Mr. A. T. Thorat Sir for always motivating the greatful achievements.



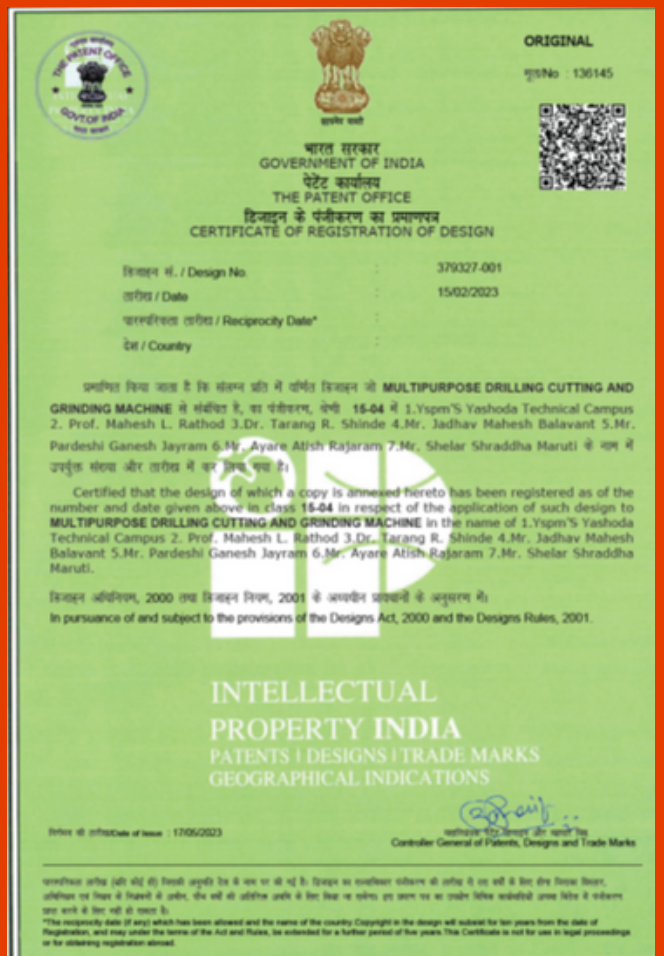
Faculty of Engineering

FACULTY ACHIEVEMENT CIVIL ENGINEERING



Dr. M. Nithya (Professor, Department of Civil Engineering) has received NPTEL star certificate under Faculty domain - Advanced for completing 7 courses (5 core + 2 electives) with an average score above 60%.

FACULTY ACHIEVEMENT MECHANICAL ENGINEERING



Patent was granted for the project titled “Multipurpose drilling, cutting and grinding machine” under the guidance of Prof. M. L. Rathod and Dr. T. R. Shinde. The project was manufactured by final year mechanical students Mahesh Jadhav, Ganesh Pardeshi, Atish Ayare, Shraddha Shelar.



Training & Placement

JOSHIJAMPALA ENGINEERING (SATARA) – CAMPUS PLACEMENT DRIVE



Training and Placement Department took initiative for inviting prestigious company JoshiJampala Engineering (Satara) for Campus Placement Drive at Yashoda Technical Campus - Satara for 2023 Passout Degree Mechanical Students dated on 10th June - 2023. JoshiJampala Engineering Pvt. Ltd. (JJEPL) is a renowned name in the field of

special- purpose industrial valves and dampers. Established in 1998 by Mr. Bhalchandra Joshi and Mr. Sreedhar Jampala, two passionate technocrats with a combined experience of over 58 years, JJEPL today is a name synonymous with quality and innovation.

With over 25 years of experience, JJEPL has established itself as a trusted designer and manufacturer of high-quality valves for critical service applications in the steel, power, and oil & gas industries. The Training and Placement Department invited Mrs. Madhuri Shete - HR Manager from JoshiJampala Engineering for Campus Placement Drive at Yashoda Technical Campus – Satara. During the drive more than 10 participants of Mechanical Department of Yashoda college (2023) Passout gone through company presentation and selection process, 03 students from got selected from First Round and the same will go for final round 02nd week of July 2023 at their Company (Satara) Plant.

Guests are very much happy with the Infrastructure Facility and overall organization of the event.

NIVI PACKAGING (SATARA) – CAMPUS INTERNSHIP DRIVE



Training and Placement Department took initiative for inviting prestigious company Nivi Packaging (Satara) for Campus Internship Drive at Yashoda Technical Campus - Satara for 2024 Passout MBA Students dated on 30th June - 2023.

Nivi Packaging (Satara) is a renowned name in the field of packaging manufacturers as well as suppliers. Established

in 2020 by Mr. Nitin Mohite and his colleague, two passionate technocrats with a combined experience of over 28 years, Nivi Packaging today is a name synonymous with quality and innovation. With over 03 years of experience, Nivi Packaging has established itself as a trusted supplier and manufacturer of high-quality plastic, boxes and wooden packaging materials. The Training and Placement Department invited Mr. Nitin Mohite General Manager along with his colleague for Campus internship Drive at Yashoda Technical Campus – Satara.

During the drive more than 10 participants of MBA Department of Yashoda college (2024) Passout gone through company presentation and selection process, 02 students from got selected from process and the same will go for joining in 02nd week of July 2023 at their Company (Satara) Plant.



Training & Placement

PHILIPS INDIA (PUNE) – POOL CAMPUS PLACEMENT DRIVE



Training and Placement Department took initiative for inviting prestigious company Philips India (Pune) for Campus Placement Drive at Yashoda Technical Campus - Satara for 2023 Passout Diploma Electrical and E & TC Students dated on 14th June – 2023.

At Philips, the purpose is to improve people's health and well-being through meaningful innovation. Company aim to improve 2.5 billion lives per year by 2030, including 400 million in underserved communities. As a technology company, Company and their brand licensees – innovate for people with one consistent belief: there's always a way to make life better.

At Philips, their innovations are driven by consumer and customer needs. Helping people to live healthily and prevent disease. Giving clinicians the tools they need to make a precision diagnosis and deliver personalized treatment. Aiding the patient's recovery at home in the community. All supported by a seamless flow of data. The Training and Placement Department invited Mr. Vispi Karkaria - HR Manager along with technical panel members from Philips India for Campus Placement Drive at Yashoda Technical Campus – Satara.

During the drive more than 20 participants of various colleges (2023) Passout gone through company presentation and selection process, 09 students from different colleges got selected and the same will go for joining 02nd week of August 2023 at their Company (Pune) Plant.



ONE DAY STUDENT DEVELOPMENT PROGRAM ON 'GROOMING YOUR PERSONALITY' IN ASSOCIATION WITH THE ACCENTURE SOLUTIONS PVT. LTD.



Students' Personality Development Program conducted for MBA students of Yashoda Technical Campus, aimed at enhancing their personal and professional growth. The program incorporated various activities, workshops, and coaching sessions to develop essential skills, boost self-

confidence, improves communication abilities, and foster leadership qualities among the participants. The resource Person was Mr. Mehul Shah of Accenture Solutions Pvt. Ltd. He briefly explained the significance of personality development for MBA students and stated the objectives of the Personality Development Program. Grooming one's personality is essential for personal and professional development. Here are some reasons highlighting the importance of grooming one's personality:

1. Self-Confidence: Developing a strong personality instills self-confidence. When individuals have confidence in themselves, they can effectively communicate, make decisions, and handle challenges with poise and assertiveness.
2. Effective Communication: Personality grooming helps individuals enhance their communication skills, both verbal and non-verbal. Effective communication allows individuals to express themselves clearly, build relationships, and collaborate successfully with others.
3. Professional Growth: A well-groomed personality is often associated with professionalism. It can positively impact career opportunities and advancement by leaving a lasting impression on employers, colleagues, and clients.
4. Leadership Abilities: Personality development nurtures leadership qualities such as assertiveness, empathy, and problem-solving skills. These attributes are crucial for leading teams, making decisions, and inspiring others to achieve collective goals.

Grooming one's personality is crucial for personal growth, professional success, and meaningful relationships. It enables individuals to project their best selves, build confidence, communicate effectively, and develop essential skills necessary for navigating various aspects of life. By implementing a comprehensive Personality Development Program, MBA students were provided with a platform to enhance their personal and professional skills, ultimately preparing them for future leadership roles. The program's positive outcomes and participant feedback demonstrate its effectiveness in fostering holistic growth among MBA students. Ongoing support and continuous improvement will ensure the sustained impact of such programs in the future.



Faculty of MBA

WELL WISHING CEREMONY MBA BATCH 2021-23



Farewell function was organized on 21st June 2023 for outgoing students of M.B.A. Chief Guest of function was Hon.Mrs. Malan Jankar madam ,General Manager, Avinash Cargo Pvt. Ltd. Mrs. Jankar madam conveyed importance of Post graduate M.B.A. course to the students. During her valuable speech she provoked that M.B.A. student must be a leader in forthcoming future. Already M.B.A course taught during its curriculum how the manager gets the work done through and with the people in

Formally organized manner. She also conveyed various functions of manager such as planning, organizing, leading, controlling, directing, staffing, motivating etc. She also in depth discussed with students details information about the management. According to her students should be an entrepreneur in forthcoming future. Students should decide future course of action during learning MBA course. All the budding managers should choose the specialization with circumspect view. During her speech students should know the functions of HR manager as procurement of skilled human resource, interviewing, selection of skilled human resource .She added that performance appraisal of human resource is the essential function of HR manager, rather all the line managers such as Manager-production, Manager-finance, Manager-marketing, Manager-finance. She guided the students that now a days definition of marketing has been changed as to create the need of product in customers mind. This is the era of Liberalization-Privatization-Globalization. Today is the world is of cut throat competition, so every budding manager should equipped himself with very good decision making skills, soft skills, interviewing skills, positive thinking skills. Now a day's customer is the king in the market. So his/her satisfaction is very important. She added in her speech as Quality oriented products should be prepared by the Industry .She smoothly conveyed to students about importance of motivation and training to the workforce. She told to practice democratic leadership style. Also during her valuable speech she told that students should be spiritually awakened by practicing Meditation, Yoga in today's era. In her concluding speech she provoked that in the present age of competition and civilization India has to move fast with her challenges and opportunities that will make her way to march ahead. For this a renewed emphasis is to be taken on creativity and productivity.

A heroic student named Miss.Yadav Pratiksha Rajkumar was awarded as the best outgoing student. Prof. R. D.Mohite felicitated the guest. Dr. R. R.Chavan madam welcomed the guest. Also M.B.A. department forwarded a book of Chh. Shivaji Maharaja dynamic leader in India as a token of love and affection towards the Guest.

Prof. Pooja Patil had presented the vote of thanks. For the best happening of program students and staff conducted the precious efforts.



Faculty of MCA

GUEST LECTURE ON WEBSITE ANALYSIS USING SEO TOOLS



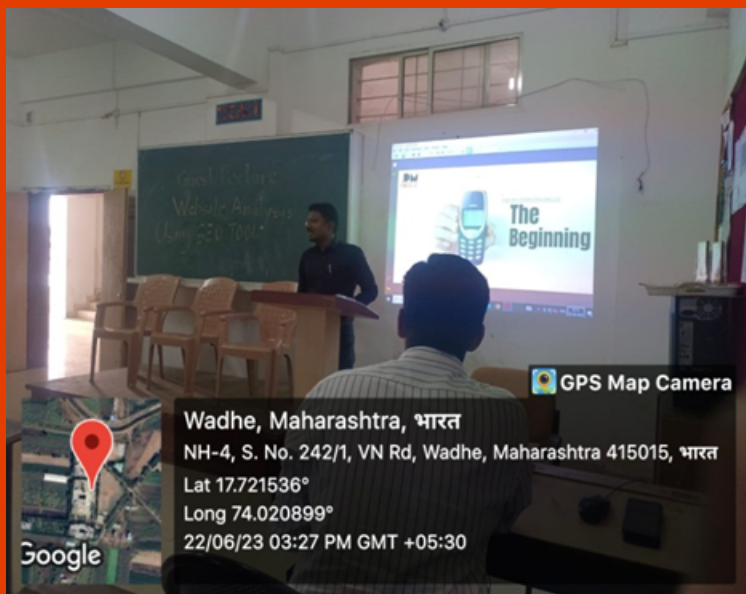
MCA Department had organized a Guest Lecture on “Website Analysis using SEO Tools” for students of MCA I and MCA II. The guests for the session were Mr. Vivek Manukar and Mr. Pratik Dhulekar. They covered topics like search engine strategy, digital analytics online ad campaign landing pages for students of a first-year and second-year. A total of 73 students were present for the session.

Guests for Session:

1. Mr. Vivek Manukar, DMBeez Solutions, Satara
2. Mr. Pratik Dhulekar, DMBeez Solutions, Satara

Mr. Pratik shared real-life situations faced in digital marketing firms by giving case studies to work on. He also illustrated the various ad campaigns done by his friends and how they could measure a response and create an impact on life, they also give an overview of how digital marketing plays a vital role in IT industry and a great platform to start with one’s career.

It was an interesting session for students as they participated based on the experience with social media and learns to choose the right career parts. He explained in detail the importance of each of them and the key metrics like customization, adding themes, SEO Tags, Speed Optimization, and the like that are used to analyze the effectiveness and reach of digital ads. The different pricing methodologies, ways of targeting digital ads, were also given hands on.





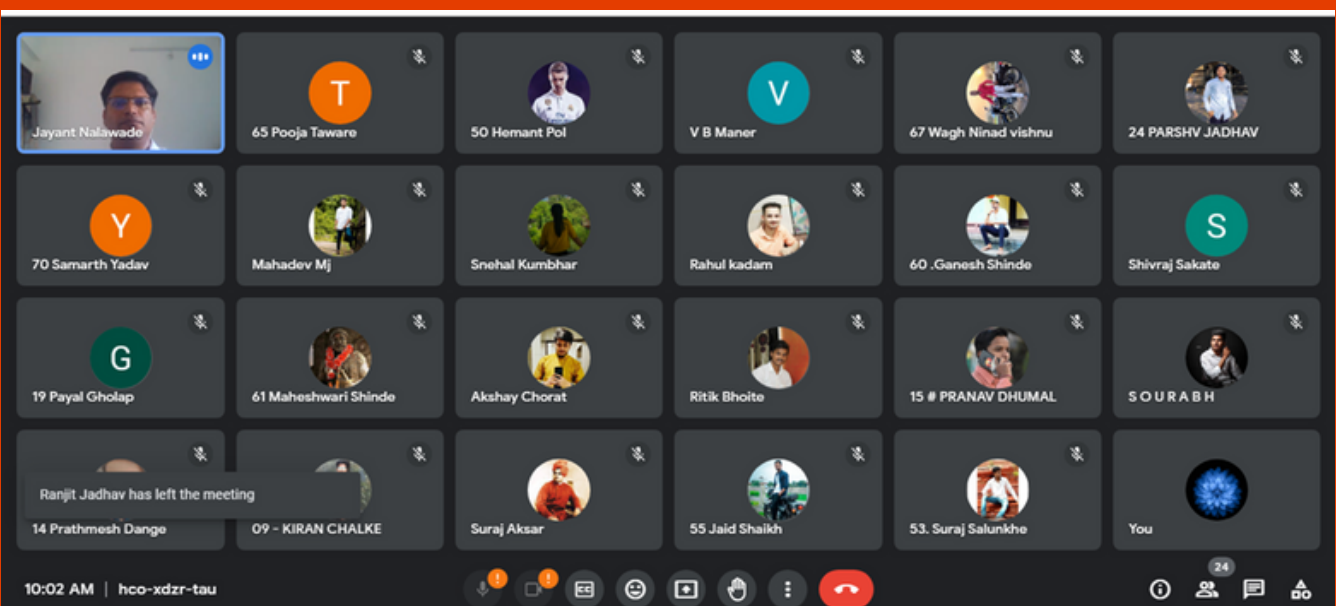
GUEST LECTURE

MECHANICAL ENGINEERING

SAP Tool for Third-Year Engineering Students under PLM Subject

An online guest lecture and hands-on-training on SAP tool for third year Mechanical students was organized on June 3rd 2023. Er. Jayant Nalawade, Sr. SAP Engineer, Deloitte Touche Tohmatsu Limited, Pune, delivered the day long interactive session. SAP tools has an advantage in Mechanical engineering field.

The students were benefitted through his expertise and had an active role in hands on training conducted by the experts. Prof. V. B. Maner had organized this session for Mechanical Department. The students of Mechanical departed are benefitted form the academic point of view. The students are going to use this knowledge in their professional life. It is very useful session for third year students.





FAREWELL CEREMONY FOR BATCH 2022-23



On 1st July 2023, the students from MCA I students arranged a farewell party to the final year outgoing students. Farewell is basically a get together kind of celebration for the seniors who will be soon stepping out of Yashoda Institute. Lightning of Lamp and Saraswati Poojan was done by our Chief Guest Mr. Kartik Vanve Sir, Director Dr. V. K. Redasani Sir, and HOD Dr. Sunita Jadhav Ma'am, student representative, followed by prayer song. HOD Dr. Sunita Jadhav Ma'am wished good luck to the final year students for their future. She also expressed her hope that students will continue holding best positions in upcoming university exams. Final years shared their thoughts and expressed their heartfelt gratitude to faculties and the Department. While sharing their roller coaster ride of 2 years they also gave inputs to go ahead in building their careers. Most of the placed students shared their experiences in interviews such as GD, Aptitude, Verbal Reasoning and HR sessions, faced during campus selections. They even guided their juniors about the various fields that can be opted once they are in Final years and gave suggestions regarding the Universities providing specific courses based upon the student's interest and grades. Juniors even got opportunities to discuss about the doubt full issues regarding their career.

Outstanding students, College Toppers and Entrepreneurs, who started their business, were felicitated by our Chief Guest and Director Sir. Our Chief Guest congratulated everyone and also gave various aspects and purpose to students to mold their life. As it was their last phase of learning, Mr Kartik stated, that one should never stop learning. And that Knowledge is Power is rightly said but he added that Application of Knowledge is Power as well.



ALUMNI MEET AND GRADUATION DAY - 2022-2023



The Alumni Association of Yashoda College of Architecture organized the "ALUMNI MEET 2023," a program aimed at facilitating, consolidating, and coordinating Alumni Activities at the Mechanical Seminar Hall in YSPM campus on Saturday, June 24th, 2023. The event was attended by distinguished guests including Ar. Ketan Jawdekar

(Creative Director Studio K-7, Mumbai & Pune), President of Yashoda Technical Campus, Prof. Dashrath Sagare, and Ar. Shree Mahajani. The alumni started arriving at the college at 9:00 a.m. and were warmly received by the registration team. They were requested to complete the registration process and enjoy some tea. The Alumni Meet commenced with the lighting of the lamp by the dignitaries on stage, including the alumni president. Ar. Renuka Raut delivered the welcome address and introduced the chief guest. After felicitating the chief guest, dignitaries, and alumni committee members, Principal Ar. Talekar delivered the inaugural speech. President Prof. Dashrath Sagare addressed the alumni, followed by Chief Guest Ar. Ketan Jawdekar providing guidance to all alumni and students. The event proceeded with the prize distribution for the Icebreaker event, Poster presentation event, Thesis Topper form, and Academic Topper form for the final year batch, as well as the distribution of degree certificates to the alumni (Academic year 2021-2022). Following the prize and degree certificate distribution, Vasudha Nagwade and Smita Pawar presented their theses. Alumnus Ar. Atharv Pore then shared his interior design project, while Alumnus Ar. Vishal Supekar provided feedback and shared his professional practice experiences. Alumnus Ar. Manjiri Shende shared her feedback and experiences regarding job and post-graduation. The event concluded with a vote of thanks delivered by Ar. Rakhi Begampure.



GUEST LECTURE ON ARCHITECTURAL ACOUSTICS



A guest lecture on the subject of Architectural Acoustics was conducted at YSPM's Yashoda College of Architecture on 7th June 2023. The lecture aimed to provide third-year students with an in-depth understanding of the principles and practices related to architectural acoustics. The guest lecturer for the session was Ar. Anil Joshi, an acclaimed expert in the field of architectural acoustics.

Description: Lecture aims to cover topics:

1. Introduction to acoustics
2. Behavior of sound in open and closed space
3. Noise control and sound reinforcement systems
4. Acoustical design principals and factors
5. Acoustical materials types
6. Reverberation time calculation

Following the lecture, an interactive session was conducted to facilitate student engagement and address their queries. The students actively participated in discussions and sought clarification on various topics, ranging from the design of performance venues to the integration of acoustics with other architectural considerations. The guest lecturer provided valuable insights and practical advice, drawing from their extensive experience in the field.

The guest lecture on Architectural Acoustics at Yashoda College of Architecture was a valuable learning experience for the third-year students. The session enhanced their understanding of the principles and applications of architectural acoustics, equipping them with the necessary knowledge to create acoustically optimized spaces in their future design endeavors. The lecture successfully highlighted the importance of considering acoustics as an integral part of architectural design to create spaces that offer optimal acoustic experiences.



WORKSHOP ON: VASTU SHILPA SHASTRA & TEMPLE DESIGN

Objectives:

- To provide a foundational understanding of Vastu Shastra and its relevance in architectural design.
- To deepen students' knowledge of temple design principles which covers aspects such as sacred geometry, proportions, symbolism, and the integration of spiritual and cultural considerations in temple architecture?
- To develop students' abilities to translate vastu principles into effective and aesthetically pleasing designs.to nurture students design skills, critical thinking abilities, and creativity, enabling them

Introduction:

The workshop on Vastu Shilpa Shastra & Temple Design, organized by the Yashoda College of Architecture, Satara, was held on Monday, 26th June, 2023. The event was conducted by the esteemed faculty members of the Department of Architecture, MIT School of Architecture (TIACS), Pune. The workshop aimed to provide participants with a comprehensive understanding of Vastu Shilpa Shastra principles and their application in temple design. Vastu Shilpa Shastra has codified knowledge of Sthapatya from process to product. The design practices based on these demonstrate a philosophical and scientific understanding about habitation. Their aim to conduct such workshops is to educate on this by making participants acquainted to the knowledge of Vastu Shilpa Shastra with an emphasis on the Sadvarga Ayadi as an integral part of temple design.

Schedule of Workshop – Workshop was conducted from 10.0am to 5.30 pm

Description:

The students gathered in the atrium for tea and breakfast at approximately 9:00 AM. At 9:30 AM, everyone convened at YSPM's Blue seminar hall. Professor Ar Swarali Sagare extended felicitations to the guest, and the workshop officially commenced at 11:00 AM. The students were divided into different groups, and AR Ketaki Patwardhan and Ar Amol Holey provided guidance on Ancient Indian Religion, the emergence of temple styles, and the importance of temple education for architecture students.

Following a short tea break, an interactive session on the introduction to Sadvarga Ayadi was conducted by Ar Ketaki Patwardhan. The session included calculations exercises to enhance the students' understanding of the topic. Additionally, an exercise was assigned, requiring the students to design a new temple based on given calculations. The students worked in groups, designing their temples according to the assigned parameters. Towards the end of the workshop, each group presented and submitted their temple designs.

Professor Ar Swarali Sagare expressed gratitude to the guest for their valuable contributions to the workshop, acknowledging the significance of their expertise.



WORKSHOP ON: VASTU SHILPA SHASTRA & TEMPLE DESIGN



Outcomes:

The students gained a comprehensive understanding of Ancient Indian Religion, temple styles, and the significance of temple education in architecture. Through the interactive session on Sadvarga Ayadi, the students honed their calculation skills and learned how to apply them in the context of temple design. Working in groups, the students benefited from collective brainstorming, idea sharing, and collaboration, fostering a rich learning experience. Designing new temples based on given calculations allowed the students to showcase their creativity and innovation in architectural design. Each group presented and submitted their temple designs, concepts and ideas.



10TH STD RESULT 2023-24



On 3rd June 2023 10th std results is declared by the SSC Board. Outstanding and 100% result of Sadhana English Medium School as every years tradition is as follows.

1.Snehal shinde 2.Vedant Gaikwad 3.Pruthviraj sabale

SCHOOL RE-OPENING DAY



On school's reopening day all students were welcome by some enjoyable programs that students could learn happily and enjoy the learning process in whole academic year 2023-24

CELEBRATION OF INTERNATIONAL YOGA DAY



On school's reopening day all students were welcome by some enjoyable programs that students could learn happily and enjoy the learning process in whole academic year 2023-24



AASHADHI EKADASHI CELEBRATION



On account of Ashadhi Ekadashi Sadhana English Medium School, Satara celebrated Dindi Program by singing Abhangs and making Ringan in the school .Program was full of enthusiastic and followed by Rally.

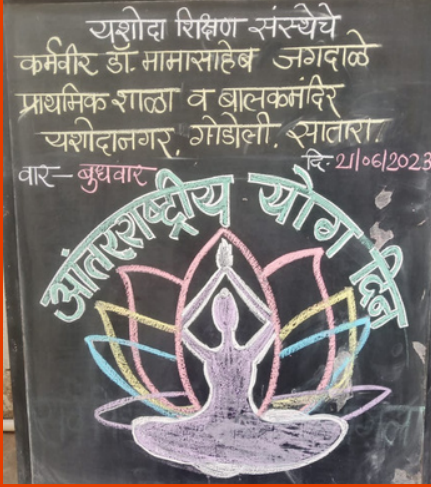
CELEBRATION OF CHH SHAHU MAHARAJ JAYANTI



On 26 June Birth Anniversary of Chh. Shahu Maharaj was celebrated in the school. Students were informed about the contributions of the Maharaj for upliftment of backward class and social work.



कर्मवीर डॉ. मामासाहेब जगदाळे प्राथमिक शाळा व बालक मंदिर अंतरराष्ट्रीय योग दिवस



कर्मवीर डॉ. मामासाहेब जगदाळे प्राथमिक शाळा, यशोदा नगर, गोडोली, सातारा मध्ये राजर्षी छत्रपती शाहू महाराज जयंती साजरी करण्यात आली, त्यानिमित्ताने शाळेमध्ये चित्रकला स्पर्धेचे आयोजन करण्यात आले होते सर्व विद्यार्थ्यांनी सहभाग नोंदवला.

