



MSPM's
Yashwantrao Chavan Institute of Polytechnic,
Vidhya Nagri, Barshi Road, Beed.
AICTE Delhi, DTE Mumbai Approved &
Affiliated To MSBTE Mumbai
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Department of Electronics & Tele-communication Engineering

NEWS LETTER (2025-26)

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EST. 2009

Marathwada Shikshan Prasarak Mandal's
Yashwantrao Chavan Institute of Polytechnic, Beed
News Letter 2025-26

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About Us



- In 2009, Yashwantrao Chavan Institute of Polytechnic was established at Beed.
- Since its inception till date, the institute has been continuously providing quality technical education services in Beed. Along with book education, demonstrations are conducted with the best laboratories, labs, modern technical equipment etc. to develop skills. Industrial visits are organized from time to time for the students to experience the industrial world. Project based education, value based education method is used for the purpose of education through new means.

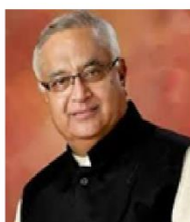
Vision of Institute

To develop a student through quality education to deals with social and Industrial challenges, for the sustainable development of the society.

Mission of Institute

- To provide and maintain the discipline environment for the quality education through curricular and Co-curricular activities.
- To develop socially responsible human values through extracurricular activities.
- To create awareness about entrepreneurship and employable skills

Management Desk M.S.P. Mandal, Chh. Sambhajinagar



Hon. Shri. Prakash S. Solanke
President



Hon. Shri. Amarsinha S. Pandit
Vice-President



Hon. Shri. Satish B. Chavan
Secretary

Dear readers, it gives me immense pleasure to present first issue of new letter “Smart YCIP”, I congratulate to Director, Principal, and Teaching & Non-Teaching Staff of YCIP’s taking efforts to fulfil dreams of students. Let us think of Education of means of developing our greatest abilities. Because in each of us, there is hope & dream which is yet to be fulfilled. That can be translated in to benefit for everyone in the civilized society & greater strength of our “NATION” & it take someone special to be an educator; A person who care for other, & aim to help student to fulfil their inherent potentials. The best teacher is capable,

dedicated & hardworking, along with interest in making a substantial difference in the future of student community & making the globally recognized., YCIP has lively an encouraging academic environment in which faculties & student interact to the fullest. All of us are connected by an interest in field of Polytechnic striving hard to serve the society by educating & implementing research to prevent & treat disease. The new facility is well on the way of helping future Engineer.

I once again welcome & congratulate all team of YCIP & appeal all your reader to grab opportunity to nurture & shape career in the evergreen, noble profession of polytechnic at YCIP Beed.

M.S.P. Mandal's Executive Council

Sr No	Name of Member	Position
1	Shri. Prakash Sundarrao Solanke	President
2	Shri.AmarsinghShivajirao Pandit	Vice-president
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11	Shri.Vivekanand D. Bhosale	Executive Member
12	Shri.Appasaheb Ramkrishna Patil	Executive Member
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15	Shri.DattatrayDyanoba Patil	Executive Member
16	Shri.VishwasDaulatraoYelikarMember	Executive Member
17	Shri.Dr.PrakashAssaramBhanaldar	Executive Member
18	Shri.Vishwas Bharat Patil	Executive Member
19	Shri.Vijay Nilkanthrao Solanke	Executive Member
20	Shri. Jaisingh Dhairyasheel Solanke	Executive Member
21	Shri. Kalian Bhanudasrao Tupe	Executive Member

Principal Desk



Dr. Bapurao G. Marlapalle
Principal

My Dear Students,

If you do not take education, do not absorb knowledge, then life becomes useless. And the society in which most people are ignorant, the whole society remains neglected.

In 1959, Shri Vinayakrao Patil and Shri Dadasaheb Sawant established the Marathwada shikshan prasark mandal in Marathwada with the aim of providing education to the rural students of rural areas in Marathwada. Going forward, he also started technical education to provide skill-based education to the students of Marathwada. Yashwantrao Chavan Institute of Polytechnic was established in Beed in 2009 as part of this.

From its inception till today, the organization has been providing continuous technical education services in Beed. Along with book education, demonstrations are taken with excellent laboratories, labs, modern technical equipment, etc. to develop skills. Industrial visits are organized from time to time so that students get experience of the industrial world. Project based education; value-based education method is used to make education through new medium.

Department of E & TC Engineering

About E & TC Engineering Department

E & TC Engineering is a branch of engineering that deals with designing, developing, and applying electronic and telecommunication systems. The E & TC Department typically covers areas like Microelectronics, VLSI, embedded systems, and signal processing, Communication systems, networks, wireless communication, and optical communication.

Vision of E & TC Engineering Department

Develop the Students to deals with the challenges in the field of Electronics & Telecommunication.

Mission of E & TC Engineering Department

1. Offering well-balanced curriculum activity to acquire professional competencies
2. Strengthening of soft skills, especially of rural students, through **co-curricular & Extra-curricular** activities.
3. Introducing technical & Professional education for increasing employability & economic development

Department Faculties

Sr No	Faculty Photo	Name of Faculty	Qualification	Designation
1		Mr. Pande C. D.	BE (E & TC), M. Tech (E & TC) Experience: 11 Years Email: chetanpande1158@gmail.com	HOD
2		Mr. Nakhate S. B.	BE (E & TC), M. E. (E & TC) Experience: 23 Years Email: sachinnakhate555@gmail.com	Lecturer
3		Mr. Dhumal B. R.	B. Tech. (E & TC) Experience: 14 Years Email: bdhumal09@gmail.com	Training & Placement Officer
4		Mr. Anbhule S. R.	M.E. PHd Appear Experience: 21 Years Email: matoshri1318@gmail.com	Lecturer
5		Mr. Tambe N. M.	BE (E & TC), ME (EC) Appear Experience: 15 Years Email: tambe.nitin1984@gmail.com	Lecturer

Activities

Parents Meeting

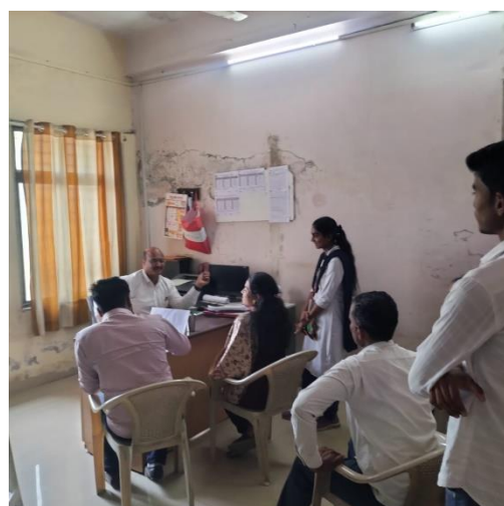
The institute organized a Parent–Teacher Meeting to strengthen communication and cooperation between the institute and the parents regarding the academic progress and overall development of students. All parents were informed about the meeting through official letters and phone calls, requesting their presence. A large number of parents attended the meeting and actively participated in the interaction.

The main objective of the meeting was to inform parents about the academic performance and progress of their wards, address their concerns and grievances, and provide detailed information about the various academic and developmental activities conducted by the institute for the benefit of students.

The inaugural function began at 11:00 AM with the lighting of the lamp and Saraswati Pujan, symbolizing the beginning of the program. The program was presided over by the Principal, Dr. Marlapalle B. G. All teaching and non-teaching staff members of the institute were present for the occasion.

The inaugural speech was delivered by Principal Dr. Marlapalle B. G. In his address, he introduced the institute and highlighted various programs organized to enhance students' academic performance and overall personality development. He mentioned that the majority of students belong to rural areas of Beed district and nearby regions. Many of these students face difficulty and hesitation in speaking and writing in English. Therefore, the institute has taken special initiatives to improve students' English communication skills.

To achieve this objective, the institute regularly organizes guest lectures on English Speaking and Personality Development every month. These sessions help students improve their communication skills and boost their confidence.



Furthermore, to enhance students' industrial knowledge and professional skills, the institute invites eminent experts from industry and academia to deliver guest lectures. These sessions help students identify their weaknesses and work towards improving them while strengthening their abilities. Students also learn valuable techniques such as improving concentration, making studies more interesting, and developing self-motivation and interest in learning.

The meeting provided an effective platform for interaction between parents, teachers, and institute authorities, and it helped build stronger cooperation for the academic success and overall development of the students.

Mentor-Mentee Scheme



The institute has implemented a Mentor–Mentee Scheme to provide academic guidance and personal support to students. Under this scheme, each faculty member is assigned a group of students as mentees to closely monitor their academic progress and overall development.

Through this initiative, mentors regularly interact with their mentees and guide them in improving their academic performance, developing essential skills, and planning their future careers. Mentors also assist students in addressing personal challenges and provide necessary counselling whenever required.

Students are encouraged to participate in various self-learning activities to enhance their knowledge and skills. They are guided to use learning platforms such as Duolingo to improve English communication skills and Typing Club to enhance typing speed and accuracy. In addition, students are motivated to develop the habit of regular book reading to improve their knowledge and reading skills. They are also encouraged to practice aptitude-based activities to strengthen their logical thinking and problem-solving abilities.

The scheme helps mentors identify the strengths and difficulties of students, enabling them to provide appropriate guidance and support. Regular mentor–mentee meetings also help track students' academic performance and motivate them to achieve better results.

Furthermore, the Mentor–Mentee Scheme promotes effective communication between students and faculty members, creating a supportive and positive learning environment within the institute.

Overall, this initiative plays a significant role in enhancing students' confidence, motivation, academic performance, and personality development, thereby contributing to their overall success and well-being.

Poster Presentation

A Poster Presentation Competition was organized on 02/03/2026 to encourage students to develop creativity, research skills, and the ability to communicate technical ideas effectively. The event provided an excellent platform for students to present their knowledge on various engineering & technology-related topics.

Students prepared informative and innovative posters highlighting emerging technologies, engineering concepts, and their practical applications. During the presentation, participants explained their ideas and concepts to the judges and audience, demonstrating their understanding of the subject along with their creativity and presentation skills.

The competition helped students enhance their research abilities, confidence, and communication skills. Faculty members evaluated the posters based on content quality, creativity, clarity of explanation, and presentation skills.



Overall, the event was highly engaging and provided students with a valuable opportunity to showcase their technical knowledge, innovative thinking, and presentation abilities.

Quiz Competition

A Quiz Competition was organized on 02/03/2026 with the objective of enhancing students' knowledge, awareness, and quick-thinking abilities. The competition aimed to motivate students to stay updated with technical knowledge, current affairs, and general awareness.



The quiz included questions related to engineering concepts, science, technology, and general knowledge. It was conducted in multiple rounds, which made the event interactive, exciting, and highly competitive. Participants actively took part in the competition and demonstrated their analytical thinking, teamwork, and presence of mind while answering the questions.

The Quiz Competition proved to be an engaging and effective learning activity, encouraging students to broaden their knowledge and develop greater confidence in academic and technical areas.

Personality Development Self Awareness



Personality development is a continuous process of enhancing an individual's traits, behaviour, attitudes, and overall personality, which helps in improving self-awareness and building a confident personality. Through this process, individuals become more aware of their strengths and weaknesses, enabling them to make positive changes, build on their strengths, and work on areas that require improvement.

A Personality Development and Self-Awareness Program was conducted by Mr. Chetan Sagar and Dr. Sachin Agarwal for the students. During the program, students participated in a self-awareness test, which helped them identify their personal strengths and areas for improvement.

The session also provided students with opportunities for leadership development, professional skill building, and networking. Students interacted with an enthusiastic and energetic group of peers and faculty members, which helped them gain valuable insights into personal growth and professional development.

Overall, the program helped students understand the importance of self-awareness, confidence building, and continuous personality development, strengthening their connection with the institute and preparing them for future challenges.

Expert Lectures

Expert Lecture on “PLM Architect” by ITC Infotech, Pune



An Expert Lecture was organized for diploma students to enhance their understanding of modern industrial practices and digital product development. The session was delivered by an industry expert from ITC Infotech, Pune, who shared valuable insights into Product Lifecycle Management (PLM) and its growing importance in the manufacturing sector.

During the lecture, students were introduced to the concept of PLM architecture, product data management, and the integration of CAD/CAE/CAM systems throughout the product lifecycle. The expert explained how PLM tools help industries effectively manage product information, improve collaboration among design and engineering teams, and reduce product development time. Real-world examples from leading manufacturing industries were also discussed to help students understand the practical applications of PLM in product design and development.

The session also highlighted career opportunities in PLM and digital engineering, encouraging students to develop skills relevant to modern engineering industries. The lecture was interactive and informative, providing students with valuable exposure to the technologies used in global manufacturing organizations.

The department expressed its sincere gratitude to the expert from ITC Infotech, Pune, for delivering an insightful session and guiding students toward future career opportunities in PLM and advanced engineering technologies.

Craft from Waste

The college organized a “Craft from Waste” activity to encourage students to develop creativity while promoting the important concepts of reuse and recycling. The main objective of this activity was to inspire students to transform waste materials such as paper, plastic bottles, cardboard, and other discarded items into useful and decorative products.

Students enthusiastically participated in the activity and created a variety of innovative items such as pen stands, decorative models, wall hangings, and other eco-friendly craft materials using waste resources. This activity helped students understand the significance of waste management, environmental conservation, and sustainable practices.

Through this initiative, students realized that simple waste materials can be creatively transformed into valuable and attractive products with imagination and effort. The activity also encouraged teamwork, innovation, and environmental awareness, highlighting the importance of reducing pollution and utilizing resources responsibly.



Overall, the Craft from Waste activity was highly engaging and successful, motivating students to adopt eco-friendly habits in their daily lives while showcasing their artistic creativity and talent.

Financial Education Session by Mr. Ganesh Choudhari (SEBI)



A special session on Financial Education was organized to promote financial literacy and awareness among students. The session was conducted by Mr. Ganesh Choudhari, a resource person associated with the Securities and Exchange Board of India (SEBI).

During the session, Mr. Choudhari emphasized the importance of financial planning, saving habits, and responsible investment practices. He explained the role of SEBI in regulating the securities market, ensuring transparency, and protecting the interests of investors.

Students were introduced to various investment options such as mutual funds, shares, bonds, and Systematic Investment Plans (SIP). The speaker also guided students on how to identify and avoid financial frauds and encouraged them to make informed and responsible financial decisions.

The session was highly informative and helped students understand the basics of financial management and the importance of early financial planning for a secure future.

An Expert Lecture on ‘Emerging Trends in Electronics’

An expert lecture on the topic “Emerging Trends in Electronics” was organized at MSPM’s Yashwantrao Chavan Institute of Polytechnic, Beed on 9th March 2026. The lecture aimed to provide

students with knowledge about the latest developments and future opportunities in the field of electronics and communication engineering.

The expert speaker for the session was Prof. Kashiraj Kalashetti, Assistant Professor in the E & TC Department at MAEER's MIT College of Railway Engineering & Research, Barshi. He shared his valuable knowledge and industry insights with the students and faculty members.

During the lecture, Prof. Kalashetti explained the rapid growth of modern electronic technologies and their applications in various sectors such as automation, communication, transportation, and smart systems. He discussed several emerging trends including Internet of Things (IoT), Artificial Intelligence in electronics, embedded systems, robotics, smart sensors, & automation technologies. He also highlighted the importance of innovation, research, & practical skills for students who wish to build a successful career in the electronics field.

The expert also encouraged students to stay updated with technological advancements & to focus on developing technical skills, programming knowledge, & problem-solving abilities. He emphasized the role of electronics in shaping future technologies such as smart cities, autonomous transportation systems, and intelligent devices.

The lecture was highly informative and interactive. Students actively participated in the session and asked questions related to career opportunities and new technological developments. Prof. Kalashetti answered the queries in a very clear and motivating manner.

The program proved to be very beneficial for the students as it enhanced their understanding of current & future trends in electronics. The management, faculty members, & students expressed their sincere gratitude to Prof. Kashiraj Kalashetti for delivering such an insightful and inspiring lecture.



Industrial Visits

Industrial Visit to Warna Hydroelectric Power Plant, Chandoli



The Department of E & TC Engineering organized an industrial visit to the Warna Hydroelectric Power Plant on 10/02/2026 to provide students with practical exposure to hydroelectric power generation. The main objective of the visit was to bridge the gap between theoretical knowledge and real industrial practices, particularly in the field of renewable energy.

During the visit, students observed the overall layout of the hydroelectric power plant, including the dam structure, water intake system, turbines, generators, and control room operations. The plant engineers explained the working principle of hydroelectric power generation, the energy conversion process, and the role of various electrical and electronic components used in the plant.

Students also gained valuable insights into safety procedures, maintenance practices, and the efficient management of control systems used in power generation. The interactive session with the plant experts helped students understand the importance of control systems in modern power plants and their role in sustainable energy development.

The visit proved to be highly informative and beneficial, as it enhanced students' understanding of control systems and their practical applications in the energy sector, while also providing exposure to real-world industrial operations.

Industrial Visit to Dhoot Transmission Private Limited, Chhatrapati Sambhajinagar



The Department of E & TC Engineering organized an industrial visit to Dhoot Transmission Pvt. Ltd., Chhatrapati Sambhajinagar Plant on 26/08/2025 to provide students with practical exposure to modern manufacturing processes used in the automotive and electronics industry. The main objective of the visit was to bridge the gap between theoretical knowledge and real industrial practices, particularly in the field of electronic components and wiring harness manufacturing.

During the visit, students observed the overall manufacturing setup of the plant, including wire cutting, crimping, assembly, testing, and quality inspection processes involved in the production of wiring harness systems. The plant engineers explained the manufacturing process of automotive wiring harnesses, the use of automated machines, and the role of different electrical and electronic components used in vehicles.

Students also gained valuable insights into quality control procedures, safety practices, and modern production management techniques followed in the industry. The engineers also explained the importance of precision, reliability, and standardization in the manufacturing of automotive electrical systems.

The interactive session with the industry experts helped students understand the practical applications of electronics and communication engineering in the automotive sector and the importance of maintaining high quality and efficiency in industrial production.

The visit proved to be highly informative and beneficial, as it enhanced students' understanding of industrial manufacturing processes and their practical applications, while also providing valuable exposure to real-world industrial operations in the automotive electronics sector.

Social Activity by NSS

On the occasion of the birth anniversary of Yashwantrao Chavan, the NSS unit of the institute organized a Blood Donation Camp as part of its social service activities. The program was conducted to honor the legacy of the great leader by promoting the values of service, humanity, and social responsibility among students and staff.

The camp was organized in collaboration with a recognized blood bank and a qualified medical team, who carried out proper health check-ups and safe blood collection procedures. A large number of students, faculty members, and NSS volunteers enthusiastically participated in the camp and donated blood for this noble cause.

The activity successfully reflected the spirit of social commitment and community service, serving as a meaningful tribute to Late Yashwantrao Chavan on his birth anniversary.

Cleanliness Campaign



The NSS unit of the institute organized a Cleanliness Campaign to promote awareness about hygiene, environmental protection, and the importance of maintaining clean surroundings. The activity was conducted as part of the NSS initiative to encourage students to actively participate in community service and social responsibility.

During the campaign, NSS volunteers and students enthusiastically participated in cleaning the campus and nearby areas by collecting waste materials and ensuring proper disposal. The volunteers also created awareness among people about the importance of maintaining cleanliness and adopting healthy habits for a better and safer environment.

The campaign also highlighted the significance of the Swachh Bharat Mission, motivating students to contribute toward building a clean and healthy society.

Overall, the activity successfully created awareness among students and the community about cleanliness, environmental protection, and social responsibility, encouraging everyone to maintain a clean and sustainable environment.

Social Life Skill Activity: Visit to Slum Area

As a part of Social Life Skill Development, the NSS unit of the institute organized a visit to a nearby slum area to create social awareness and help students understand the living conditions of underprivileged communities. The main objective of this activity was to develop a sense of social responsibility, empathy, and community service among students.

During the visit, NSS volunteers interacted with local residents and children, spreading awareness about the importance of cleanliness, personal hygiene, health, and education. Students also motivated children to attend school regularly and encouraged them to maintain good personal hygiene and healthy habits. The activity provided students with an opportunity to observe and understand the challenges faced by economically weaker sections of society. It also inspired them to develop a positive attitude towards social service and community development.

Overall, the visit was a meaningful experience that helped students become more socially aware, responsible, and committed to contributing toward the welfare of society.



Tree Plantation

The institute organized a Tree Plantation Activity to promote environmental awareness and encourage students to contribute toward creating a greener and healthier environment. The main objective of this activity was to highlight the importance of planting trees for ecological balance, pollution control, and sustainable development.

During the program, students, faculty members, and NSS volunteers actively participated in planting various saplings within the campus and nearby areas. Participants were also guided about the importance of protecting plants, maintaining greenery, and caring for the environment to ensure sustainable growth of the planted trees. The activity helped create awareness about environmental conservation and emphasized the vital role of trees in maintaining ecological balance and improving air quality. It also motivated students to take responsibility for protecting nature and promoting sustainable environmental practices.



Overall, the Tree Plantation Activity was a meaningful initiative that inspired students to actively contribute toward building a clean, green, and healthy environment.

International Yoga Day Celebration

The institute celebrated International Yoga Day with great enthusiasm to promote the importance of yoga and a healthy lifestyle among students and staff. The program aimed to create awareness about the benefits of practicing yoga for physical fitness, mental peace, and overall well-being.

During the event, students and faculty members actively participated in a yoga session, where they performed various yoga asanas, pranayama, and meditation techniques under the guidance of a trained instructor. The instructor explained the importance of regular yoga practice for maintaining good health, concentration, and stress management.



The celebration encouraged participants to adopt yoga as a part of their daily routine for a healthy body and mind. The program successfully spread awareness about the significance of yoga in maintaining a balanced and disciplined life. The program successfully conducted successfully under guidance of institute yoga teacher Mrs. Shep M.S.

Birth and Death Anniversaries of Great Leader

The institute regularly observes the birth and death anniversaries of great national leaders and social reformers to honor their valuable contributions to society and the nation. These occasions provide an important opportunity for students and staff to remember and reflect on the values, vision, and achievements of these inspiring personalities.

On these occasions, various activities such as tribute programs, speeches, lectures, and awareness sessions are organized. Students and faculty members gather to pay their respects and discuss the ideals and teachings of these great leaders.

Such programs help students understand the importance of patriotism, social responsibility, leadership, and ethical values in their personal and professional lives. They also encourage students to develop a sense of respect for the sacrifices and contributions made by national leaders and reformers.

Observing the birth and death anniversaries of great personalities serves as a source of inspiration for students, motivating them to follow these principles and contribute positively to society and nation-building.



Institute Committees

Anti-Ragging

To maintain a safe, disciplined, and student-friendly environment, the institute has established Institutional Committees for Discipline Maintenance and Anti-Ragging. These committees play a vital role in ensuring that students follow the code of conduct and maintain mutual respect and harmony within the campus.

The Discipline Committee closely monitors student behavior and encourages adherence to the rules and regulations of the institute. It works actively to maintain order, promote responsible conduct, and create a positive academic atmosphere for effective learning.

The Anti-Ragging Committee has been constituted in accordance with the guidelines of the University Grants Commission and the All India Council for Technical Education to strictly prevent any form of ragging on campus. The committee conducts awareness programs to educate students about the serious consequences and harmful effects of ragging, ensuring that the campus remains safe, supportive, and welcoming for all students.

Regular meetings, awareness activities, and monitoring measures are carried out to uphold discipline and promote a culture of respect, responsibility, and cooperation among students, thereby contributing to a healthy and harmonious educational environment.



Vishakha Committee



अ.क्र.	सदस्याचे नाव	पदनाम	जबाबदारी	संपर्क क्र.
१	सौ. मोरे डी. एन.	अधिव्याख्याता	अध्यक्ष	9921792239
२	सौ. यादव पी. एन.	अधिव्याख्याता	सचिव	8459087208
३	सौ. गायकवाड एस. एस.	अधिव्याख्याता	सदस्य	8080180017
४	कु. जाधव पी.एस.	अधिव्याख्याता	सदस्य	9923783997
५	श्री. शेख एफ. जे.	विभाग प्रमुख	सदस्य	8793524105
६	सौ. तोकने एम. व्ही.	वाह्य सदस्य	सदस्य	9325056893
७	कु. जाधव ए.ए.	विद्यार्थी प्रतिनिधी	सदस्य	9158613620
८	कु. पाटील एस. व्ही.	विद्यार्थी प्रतिनिधी	सदस्य	7498966858
९	कु.संगडे एन.डी.	विद्यार्थी प्रतिनिधी	सदस्य	8308483072

The institute has constituted a Vishakha Committee in accordance with the guidelines laid down by the Supreme Court of India to ensure a safe, secure, and respectful environment for all students and staff members. The committee works to prevent and address issues related to sexual harassment within the campus and workplace.

The Vishakha Committee is responsible for creating awareness about gender equality, dignity, and appropriate behaviour among students and employees. It also provides a confidential and supportive platform where individuals can report grievances related to harassment or misconduct without fear.

Through various awareness programs, counselling sessions, and regular monitoring, the committee promotes a culture of respect, safety, and mutual understanding within the institute. These initiatives help educate the campus community about maintaining professional and ethical conduct.

The presence of the Vishakha Committee plays an important role in ensuring that the institute remains a secure, inclusive, and supportive environment for everyone.

Women's Grievance Cell



The institute has established a Women's Grievance Cell to ensure a safe, respectful, and supportive environment for female students and staff members. The primary objective of this cell is to address and resolve grievances related to the safety, security, and well-being of women on campus.

The Women's Grievance Cell provides a confidential and supportive platform where female students and employees can freely express their concerns and seek guidance or assistance. The committee handles complaints with fairness, sensitivity, and strict confidentiality, ensuring that appropriate action is taken whenever required.

The cell also organizes awareness programs, counselling sessions, and interactive discussions on topics such as women's rights, safety, and empowerment. These activities help promote gender equality, dignity, and mutual respect, thereby contributing to a healthy academic environment within the institute.

A meeting of the Women's Grievance Cell was held on 01/03/2026, during which members discussed various measures to strengthen the support system for female students and staff and reviewed the activities conducted to ensure a safe and inclusive campus environment.

The Women's Grievance Cell plays an important role in maintaining a secure, inclusive, and respectful atmosphere within the institute.

Internal Complaint Committee (ICC)

The institute has established an Internal Complaint Committee (ICC) to ensure a safe, respectful, and harassment-free environment for all students and staff members. The committee is constituted in accordance with the guidelines for the prevention of sexual harassment at the workplace and in educational institutions, as mandated under the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013.

The primary objective of the Internal Complaint Committee is to receive, address, and resolve complaints related to harassment or misconduct in a fair, transparent, and confidential manner. The committee ensures that all complaints are handled with sensitivity, impartiality, and strict confidentiality, while following the prescribed procedures for investigation and resolution.

Through its functioning, the ICC aims to promote awareness about respectful behaviour, gender sensitivity, and professional ethics, thereby contributing to a safe, inclusive, and supportive environment within the institute.


Marathawada Shikshan Prasarak Mandal's
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Shri. Prakash S. Solanke Shri. Amarsinha S. Pandit Shri. Satish B. Chavan Dr. Bapurao G. Marlapalle
President Vice-President Secretary Principal

Outward No. / MSPM / YCIP / 2024-25 / 410 Date: 07 / 12 / 2024

INTERNAL COMPLAINT COMMITTEE

Ref. No.:- As Per norms in Appendix -6 of AICTE -Hand -Book -2020-21

With reference to above, Internal Complaint Committee is formed to resolve all matters related to Gender Sensitization, Prevention and prohibition of sexual harassment of women Employees and Students.

As per Act of Prevention and prohibition Sexual Harassment of women employees and student Act. 2013.

Sr. No.	Name	Designation	Responsibility	Contact No.
1	Dr. Marlapalle B.G.	Principal	Member	8275852182
2	Mrs. More D.N.	Lecturer	Chairman	9921792239
3	Mrs. Yadav P.N.	Lecturer	Member	8459087208
4	Mrs. Gaikwad S.S.	Lecturer	Member	9420380557
5	Mr. Tawale S.S.	O.S.	Member	9673740342
6	Mr. Bargaje S.V.	Cashier	Member	9404277577
7	Mr. Maske S.M.	Student Representative	Member	9175041513
8	Miss. Deshmukh R.C.	Student Representative	Member	8180890549
9	Miss. Mulik S. R.	Student Representative	Member	9834464064


Principal
M.S.P.M.
Yashwantrao Chavan Institute of
Polytechnic, Beed. (Mah.) Ind

Internal Quality Assurance Cell (IQAC)

The Internal Quality Assurance Cell (IQAC) of the institute plays a vital role in maintaining and enhancing the quality of education, teaching–learning processes, and overall institutional development. The cell works continuously to ensure systematic improvement in both academic and administrative performance.

The main objective of the IQAC is to develop and implement quality benchmarks for academic activities, encourage the adoption of innovative teaching and learning methods, and promote research, skill development, and professional growth among students and faculty members.

Through regular meetings, monitoring, and evaluation of academic practices, the IQAC ensures the effective implementation of quality initiatives within the institute. It also encourages best practices, feedback mechanisms, and continuous improvement strategies to enhance the overall performance and standards of the institution.

Marathawada Shikshan Prasarak Mandal's

Yashwantrao Chavan Institute of Polytechnic

YCYIP
Vidya Nagri, Borsli Road, Beed 431122 (M.S.) ☎ 02442-222924; 223324
Approved by Govt. of Maharashtra, DTE & ACTE Delhi, Affiliated to M.S.B.T.E. Mumbai. DTE 2102 /MSBTE-T115

Shri. Prakash S. Solanke / Shri. Amarsinha S. Pandit / Shri. Satish B. Chavan / Dr. Bapurao G. Mariapalle
President / Vice President / Secretary / Principal

Outward No. / MSPM / YCIP / 2024 - 25 / 410 Date : 07 / 12 / 2024

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Principal
M.S.P.M's
Yashwantrao Chavan Institute of
Polytechnic, Beed, (Mah.) Ind

EDP Cell Advisory Committee

The institute has established an Entrepreneurship Development Program (EDP) Cell Advisory Committee to promote entrepreneurial skills, innovation, and creativity among students. The committee guides and supports various activities that encourage students to develop an entrepreneurial mindset and explore opportunities for self-employment and startup development.

The EDP Cell organizes workshops, seminars, training programs, and expert lectures to provide students with knowledge about business planning, startup development, and entrepreneurship opportunities. These activities help students understand the fundamentals of establishing and managing a business.

The advisory committee also provides guidance for project development, idea generation, and industry interaction, enabling students to gain insights into the practical aspects of entrepreneurship and business management.

Through these initiatives, the EDP Cell Advisory Committee motivates students to become job creators rather than job seekers, thereby contributing to economic growth, innovation, and technological development..



Marathwada Shikshan Prasarak Mandal's
Yashwantrao Chavan Institute of Polytechnic, Beed.
Entrepreneurship Development Cell (EDP Cell)

EDP Cell Advisory Committee

Sr. No.	Name of Committee members	Designation
1	Dr. Marlapalle B G (Principal)	Chairperson
2	Mr. Raut T K (Lecturer)	EDP Coordinator
3	Mr. Dhumal B R (TPO)	Co-Coordinator
4	Mr. Nasre S P (Lecturer)	Co-Coordinator
5	Mr. Tambe N M (Lecturer)	Co-Coordinator
6	Mr. Damkondwar G K (Lecturer)	Co-Coordinator
7	Mr. Jadhav P V (Lecturer)	Co-Coordinator
8	Mr. Biradar G B (GBB Industries)	Entrepreneur
9	Mr. Duppad Y H (Student)	Student Representatives
10	Miss. Kale N N (Student)	Student Representatives



Incubation Centre Advisory Committee

The institute has established an Incubation Centre Advisory Committee to promote innovation, creativity, and entrepreneurship among students. The committee provides guidance and support to students who have innovative ideas and wish to develop them into practical projects or startup ventures.

The Incubation Centre offers a platform where students can develop new technologies, refine product ideas, and receive mentorship from faculty members and industry experts. The advisory committee plays an

important role in planning incubation activities, providing technical guidance, and encouraging research and development among students.

Various workshops, training programs, and mentoring sessions are organized to help students understand the process of innovation, product development, and startup management. These activities help students gain practical knowledge and confidence in transforming their ideas into workable solutions.

Through these initiatives, the Incubation Centre Advisory Committee motivates students to think creatively, develop innovative solutions, and transform their ideas into practical applications that address real-world challenges.

Marathwada Shikshan Prasarak Mandal's

Yashwantrao Chavan Institute of Polytechnic, Beed.

Incubation Centre

Incubation Centre Advisory Committee

Sr. No.	Name of Committee members	Designation
1	Dr. Marlapalle B G (Principal)	Chairperson
2	Mr. Raut T K (Lecturer)	Member Secretary
3	Mr. Dhumal B R (TPO)	Member
4	Mrs. More D N (HOD)	Member
5	Mr. Pande C D (HOD)	Member
6	Mr. Dhase G N (HOD)	Member
7	Mr. Momin I L (HOD)	Member
8	Mr. Solanke A S (HOD)	Member
9	Mr. Deshmukh J V (HOD)	Member
10	Mr. Biradar G B (GBB Industries)	Entrepreneur
11	Mr. Duppada Y H (Student)	Student Representatives
12	Miss. Kale N N (Student)	Student Representatives



Sports

Sports Event

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IEDSSA2025-26

Achievement in Athletics – 400 Meter Running

In the Athletics Competition currently being held at Chhatrapati Sambhajanagar, Mr. Yash Masal, a second-year student from the Mechanical Engineering Department, secured First Place in the 400-meter running event.

His outstanding performance and determination have brought great pride to the institute. This remarkable achievement reflects his hard work, dedication, and strong sporting spirit.

The institute heartily congratulates Mr. Yash Masal for this commendable accomplishment and also appreciates the efforts, encouragement, and support provided by the Y.C.I.P. team in motivating students to excel in sports and extracurricular activities.



Achievement in IEDSSA G1 Zone Badminton Competition

In the IEDSSA G1 Zone Sports Competition, the Badminton team of our institute achieved remarkable success by securing the Second Prize in the competition.

The team members included Miss. Sanika Patil, Miss. Pallavi Khopade, Miss. Sakshi Sanap, Miss. Sakshi Aghav, and Miss. Diya Pandhare. Their excellent teamwork, dedication, and strong sporting spirit played a significant role in achieving this proud accomplishment in the badminton event.

The institute heartily congratulates all the students, their coordinator, and the entire team for their outstanding performance. The institute also appreciates the support and encouragement provided by the Y.C.I.P. team in motivating students to excel in sports and extracurricular activities.

The institute wishes the team continued success and many more achievements in future sports competitions.



Achievement in Athletics – 200 Meter Running

In the Athletics Competition currently being held at Chhatrapati Sambhajinagar, Mr. Vishal Shirsat, a first-year student from the Electrical Engineering Department, secured First Place in the 200-meter running event.

His excellent performance and determination have brought great pride to the institute. This achievement reflects his dedication, hard work, and strong sporting spirit.

The institute heartily congratulates Mr. Vishal Shirsat on this remarkable accomplishment and also appreciates the efforts and encouragement of the Y.C.I.P. team for supporting and motivating students to excel in sports and extracurricular activities.



Facilities



Spacious Campus



Smart Classroom



Hostel



Library

❖ Campus Placements

More than 1500 students from YCIP have been successfully selected and enrolled in various reputed companies such as **John Deere, JCB, NRB Bearings, Varroc, Dhoot Transmission Pvt. Ltd., Tata Motors, and Bajaj Auto through campus recruitment drives conducted by the institute. The selection process typically included a written test, technical evaluation, medical examination, and personal interview.

In the academic year 2025–26, the students of Yashwantrao Chavan Institute of Polytechnic, Beed once again achieved a remarkable milestone. A total of 51 students from the institute were selected for the position of Trainee Engineer at John Deere, Pune, with an annual package of ₹3.20 lakh.

Among the selected students, 23 students belong to the Mechanical Engineering Department and 28 students are from the Electrical Engineering Department. The selection was carried out through a campus placement drive organized at the institute, during which students successfully cleared the written test, technical interview, and HR interview.

The selected students demonstrated excellent technical knowledge, practical skills, and effective communication abilities, which helped them secure positions in the prestigious organization.

Congratulating the students on their success, Principal Dr. Bapurao Gahininathrao Marlapalle stated that the institute's quality technical education, industry-oriented training, and regular industrial visits play a significant role in preparing students for career opportunities in leading national and international companies. He further mentioned that securing placements in a reputed company like John Deere is a matter of great pride for the institute.

This achievement will provide students with exposure to advanced technologies, professional work culture, and excellent career opportunities in the engineering sector, strengthening the institute's commitment to producing skilled and industry-ready engineers.

Placement of Last Three Years

Academic Year	Course Name	No of Industries Visited	Number of Placement Offered	Minimum Package Offered	Maximum Package Offered
2022-23	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	3	23	1,44,000/-	2,16,000/-
2023-24		2	15	1,92,000/-	2,05,143/-
2024-25		2	23	1,92,000/-	2,04,000/-

❖ Student Opinion:



Survase Parth (EJ6K)

Apart from regular academics, the institute provides various opportunities for students to learn and grow, especially through guest lectures, industrial visits, hospital visits, and Entrepreneurship Development Programs. These activities help students gain practical knowledge, industry exposure, and a better understanding of their future career paths.

The institute also organizes career guidance programs at the school level, which help students understand the importance of technical education and career opportunities in different fields. Such initiatives play an important role in shaping the professional development and confidence of students.

One of the most valuable strengths of the institute is that it is fortunate to have dedicated teachers, devoted students, and supportive non-teaching staff, all of whom work together to create a positive learning environment. Teachers give special attention to students' studies and provide the necessary guidance and study materials to support their academic progress.

Through this newsletter, I would like to specially congratulate all the students who have been placed in various reputed companies and wish them great success and a bright future ahead.

Finally, I would like to express my sincere gratitude to the Principal and all the teaching staff for providing us with such valuable opportunities for learning and development.

❖ Faculty Opinion:



Mr. Tambe N M

EJ Dept. (Lecturer)

The Electronics and Telecommunication (E & TC) Department at YCIP is committed to providing quality technical education and practical knowledge to students. Electronics and Telecommunication engineering plays a vital role in the development of modern communication systems, automation, embedded systems, and electronic devices that are widely used in various industries.

By studying E & TC engineering, students gain knowledge about electronic circuits, communication systems, control systems, microcontrollers, and modern digital technologies. These skills help them design, develop, maintain, and troubleshoot electronic equipment, communication networks, automation systems, and industrial control systems used in different sectors.

The department continuously encourages students to participate in guest lectures, industrial visits, technical activities, and skill development programs, which help them gain practical exposure and better career opportunities.

Through this newsletter, we would like to specially congratulate the students who have been placed in various reputed companies and wish them great success and a bright future ahead.

The faculty members give special attention to students' studies, provide the necessary guidance and study materials, and support them in achieving their academic and professional goals. We are thankful to the Honorable Principal and institute management for providing such valuable opportunities and a supportive learning environment for students.

❖ News Glimpse