



PIMPRI CHINCHWAD EDUCATION TRUST'S
PIMPRI CHINCHWAD POLYTECHNIC

'An ISO 9001 :2015 Certified Institute'

NBA Accredited Departments (CO, IT, Mechanical)

**(Approved by AICTE-New Delhi, DTE-Mumbai and
Affiliated to M.S.B.T.E. Mumbai)**

THE PCP PUBLICATION
NEWSWIRE- 25
Even Semester



19th Edition

Add.:- Sector No. 26, Pradhikaran, Nigdi, Pune - 41 1044.

Ph.:- 27654156/ 27658797,

Fax:- 27654156 Email Id: principal@pcpolytechnic.com,

Web:- www.pcpolytechnic.com

Our Tribute



Late Shri S. B. Patil
(Founder, PCET)



Late Smt. Lilatai S. Patil
(Ex Chairperson, PCET)



Board of Trustees



Shri. Dnyaneshwar P. Landge
Chairman



Smt. Padma M. Bhonsle
Vice Chairperson



Shri. Vitthal S. Kalbhor
Secretary



Shri. Shantaram D. Garade
Treasurer



Shri. Harshavardhan S. Patil
Trustee



Dr. Girish M. Desai
Executive Director



MISSION & VISION



Vision of Institute

The Institute envisages to be one among first top ten Institutions and an autonomous Institute in the state of Maharashtra offering demand driven skill development program inclusive of Diploma in Engineering and consistent high degree of professional development of students leading to successful career.



Mission of Institute

- To educate and train students in engineering and technology.
- To prepare them for successful employment in industry/business, self, higher education by providing quality based teaching and learning process.
- To identify themselves as good individuals and responsible citizens



Dr. V. S. Byakod

From the Principal Desk

PimpriChinchwad polytechnic News wire for year 2025 even semester not only provides the activities conducted at a glance but also highlights the achievements by students and faculties. The teaching learning process gives emphasis on practical approach through industry institute interaction. College organizes various technical events, Workshops, project competition and Cultural Event like “Jalosh” every year which are a grand success. College has high participants in Sports as well as Cultural Activities. **As A.P.J Kalam said “having a great aim, acquiring knowledge, hard work, and perseverance - then anything can be achieved.** PCP aims at ensuring to make the students capable to scale new heights by developing synergy between Academic knowledge, Technical Skill set and Personality Traits, high Moral Values with sensitivity toward the Society, Nation and the Globe. Through this platform of Newswire, I appeal to all my dear Students and dedicated Faculty to work with synergy and commitment to work in direction of getting these objectives materialized.

My best wishes for Pimpri Chinchwad Polytechnic, Newsletter –edition 19th, which is intended to disseminate the information about the activities of the Institution and hope this will be a great source of enthusiasm to bring out the best of hidden creative talents and organizational abilities of students.

**My Best Wishes,
Prof.Dr.V.S.Byakod
Principal, PCP**

EDITORIAL TEAM

Dr. V.S.Byakod

Editor In Chief

MAGAZINE COMMITTEE

Mrs V.S Kharote-chavan

E &Tc Dept.

Mrs M.V.Kadam

CO Dept.

Mr.M.M. Surwade

ME Dept

Mrs P A. Bidwai

IF Dept.

Mr. Akash Mainkar

Civil Dept.

“READING SANKALP” CARRIED BY LIBRARY OF PC POLYTECHNIC

Date- 1st January 2025

In order to attract the young generation to read books and to increase the culture of reading, the initiative “**Reading Sankalp**” Maharashtra' was implemented in Pimpri Chinchwad Polytechnic College from 1st January 2025 to 15th January 2025 in the state. A full-day activity was conducted to deliver books to the readers through the library department of the college and in the same activity; students' essays were collected through the library department.



This activity of “**Reading Sankalp**” Maharashtra has been decided by the Maharashtra State Board of Technical Teachers Mumbai to celebrate as reading fortnight in Pimpri Chinchwad Polytechnic College Library Department. Assistant Librarian of the Library Department Shri. Somnath Khedekar sir has contributed significantly.



For this activity more than 300 students registered their participation and presented the subject in a very excellent manner. Principal of the college, head of department of all departments, teachers and non-teaching staff also participated.

Savitribai Phule jayanti celebrated by E&Tc department under NSS activity

Date- 03-01-2025



To know Mrs.Savitribai Phule as a pioneering Indian social reformer, educator, and poet. She is widely recognised as the first female teacher in India. Who along with her husband, Jyotirao Phule, fought tirelessly against social evils such as child marriage, sati (widow immolation), and caste discrimination. Her birth anniversary celebrated for Savitribai Phule's contributions to Indian society have had a profound impact, and her memory continues to inspire generations of student as well as each person of society.



Mr. Wakhare sir ,coordinator of NSS appeal students to follow the values given by Mrs.Savitribai Phule and give contribution in society as responsible citizen of nation.

Savitribai Phule Jayanti

Date- 03/01/25



Savitribai Phule was an Indian teacher, social reformer, and poet who was the first female teacher in India. Along with her husband, Jyotiba Phule, in Maharashtra, she played a vital role in improving women's rights in India. She is considered to be the pioneer of India's feminist movement. She strived to abolish discrimination and unfair treatment of people based on caste and gender. She and her husband were pioneers of women's education in India. They started their first school for girls in 1848 in Pune at Tatyasaheb Bhide's residence or Bhide Wada.

TY Industrial Visit

Industrial Visit at Ajinkyatara

Co. Op. Sugar Factory, Satara and Kay Power and Paper Ltd., Satara

Date- 10/01/25



The site of the sugar factory is at Shahunagar-Shendre, Po. Shendre, Tal. Satara, Dist. Satara. The site is centrally located in the sugarcane area and Near of National Highway-4 at the South of Satara District place. All infrastructure facilities like power road, communication facilities and banks are available at the site of the factory. Nearest Railway Station Satara is 13 KM from the sugar factory site and Airport at Karad 45 Km. from our sugar factory.

The vision of this industry is

- 1) To increase the cane crushing capacity of sugar plant – from 2500 TCD To 5000 TCD
- 2) Modernisation of Distillery Plant- from 30 KLPD to 60 KLPD – multi pressure with R. S., ENA & Absolute Alcohol (Ethanol) Production.
- 3) Establishment of Bagasse based own Cogeneration plant about 11MW with High pressure Boiler,.

The Sugar Plant has a capacity to crush 2500 MT of cane per day. Its Salient features include use of Auto Feed Control System and Auto Control of Pan Cycle, which help in achieving better efficiency. The state-of-the-art Sugar Silo System which facilitates efficient cooling of sugar, is augmented with auto stitching of sugar bags.

Shivneri Fort Cleaning

Date: 10th Jan 2025.



Shivneri Fort is a historic hill fort located near Junnar in the Pune district of Maharashtra, India. It is most renowned as the birthplace of **Chhatrapati Shivaji Maharaj**, the founder of the Maratha Empire, born here in 1630. The fort has significant strategic importance due to its location and was used to guard the old trade route from the Deccan Plateau to the coastal Konkan region. A NSS cleaning Drive for the fort having such historical importance was organized for this fort on 10th Jan 2025. Students from all the departments participated in this event with all the enthusiasm giving slogans such as, “**Jai Bhavani, Jai Shivaji.**”

Civil Engineering Dept. Teacher Parents Meeting

Date: 21/01/2025



Parents teacher meeting was organized by Pimpri Chinchwad Polytechnic, Nigdi. For the FY, SY, TY Civil Engineering students on 21/ 01/2025 Friday at 9:30 to 3 PM.



The purpose of the meeting was to inform parents about the attendance, Result of first Class test of their wards and the examination schemes and Important College instructions. Almost 65 Nos. parents were attended the meeting:

Republic Day Celebration

Date: 26/01/25



In India commemorating the adoption of the Constitution of India and the country's transition to a republic which came into effect on 26 January 1950. The constitution was adopted by the Constituent Assembly of India on 26 November 1949 and came into effect on 26 January 1950.

MSBTE Sponsored Five Days Faculty Development Training Program On “Industrial Automation for Mechanical Engineer”

Date: 10th Feb 2025 till 14th Feb 2025.

A faculty development and training program was organized in Pimpri-Chinchwad Polytechnic college from 10th Feb 2025 till 14th Feb 2025. A total of 22 candidates from colleges all over Maharashtra participated in this training program.



PLC program in practice (Mechanical Engineering Applications) by Mr. Om Ban, Trainer (CEO, Arthtech Automation)

On the final day of the training the candidates got to visit Logicon industry where they got hands on experience on the PLC.



Felicitation of Keynote Speaker Dr. Prasad Lokhande by Mrs. A. R. Kamathe



Felicitation of Keynote Speaker Mr. Rajvardhan Salunke by Mrs. M. S. Malkar



Participants got an opportunity to study various components of automation used in industries.



Introduction to PLC by Mrs. Rekha Pawar, Trainer (CEO, Arthtech Automation)



Valedictory Function Conducted on the last day of training.

PCP NEWSWIRE EVEN SEM

Marathi Bhasha Divas

Date: 27/02/25



Felicitation of the statue of Shri Chatrapati Shivaji Maharaj by the Computer HOD



Role Play of Raajmata Jijau by FY. Student.

We celebrated Marathi bhasha divas by taking various Marathi traditional events like , bharud, marathi speeches and povadas. Also one of the girl students acted the role of Rajmata Jijau.

An Essay competition “on account of Marathi Bhasha Gaurav Din

Date: 27/02/25



Marathi Bhasha Gaurav Din was celebrated on February 27th by E&Tc department to honour the birth anniversary of Vishnu Vaman Shirwadkar (Kusumagraj), a renowned Marathi poet and writer who highlights the importance of the Marathi language and its cultural heritage. By writing an Essay in Marathi the day serves as a reminder to protect and promote the language, acknowledging its impact on society, literature, and art.

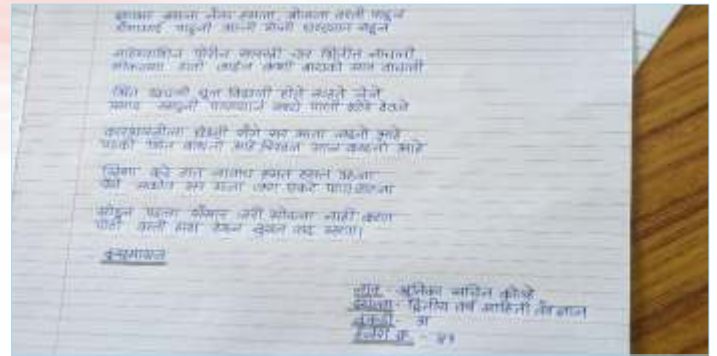


PCP NEWSWIRE EVEN SEM

Marathi Bhasha Diwas

Date: 27/02/25

Marathi Bhasha Divas is celebrated on 27th February every year. It marks the birth anniversary of Kusumagraj and honour the Marathi language. Various activities and competitions are held to celebrate the pride of the language.



PCP NEWSWIRE EVEN SEM

TECHLONS 2K25

Date: 28/02/25



Inauguration of Techlons 2K25 by the computer HOD.



First prize and certificate by honourable principal and Hod to the winner.



Registration of the Techlons event.



Students showing their event on the computer.

Technical Event of the Computer department

In this three events were taken:

- 1.Code relay
2. DB Mania

3. Tech Talks on Slides In the technical event the first prize was of 4000/- Rs and a trophy

The second prize was of 3000/- Rs and a trophy

The third prize was of 2000/- Rs and a trophy.

All other participants were given certificates

SY Workshop on Python (Django Framework)

Date: 27,28 Feb and 10,11,12,13 March



Workshop on Python was conducted for the SY students for upgrading their knowledge on the subject which they have to study in second year. In this, they were taught Django Framework and how to focus on building up their practical skills so that they can build up their machine learning skills as a data scientist, write scripts that help automate their life and save their time, or even create their own games and desktop applications. Also they were able to learn from real examples that lead to real results.

PCP NEWSWIRE EVEN SEM

Sport Event -2025

Date: 1st march 2025



Dinesh Phad of second year mechanical branch **won 1st rank in Athletics INTER ZONAL** competition in LONG JUMP and HIGH JUMP held on 1st march 2025 at Samarth polytechnic, Belhe Tal Junnar in Pune region.



Shreyas Sachin Kakade, student of third year of civil engineering **won 1st rank in Weightlifting (105KG) D1 zone and runner-up in Inter zonal matches.**



Winner team D1 Inter zonal match of boys CARROM held on 27ST Feb 2025 at Gramin Polytechnic, Nanded.



WINNER TEAM [D1 ZONAL] "Weightlifting (Boy's)" held on 28th Jan 2025 at Rajgad Dnyanpeeth Technical Campus, Bhore



winner team [d1 zonal) "wrestling (boy's) held at Rajgad Dnyanpeeth Technical Campus, Bhore on 27th Jan 2025



Winner team [D1 ZONAL] "Table-Tennis" (Girl's) held on 24th Jan 2025 at Zeal Education Society's Zeal Polytechnic, Pune



PCPolytechnic hosted basket ball event for D1 zonal matches, the event was inaugurated by Scretory of PCET Mr. V.S. Kalbhore.

CULTURAL EVENT: JALLOSH-25



Cultural programme "JALLOSH-25" of PimpriChinchwad Polytechnic was held on 6th march 2025. chief guest Priyanka Ingale Captain of Indian Kho Kho Team and Arvind Karvande National Coach of Kho Kho Team inaugurated the function by Saraswati Poojan in presence of ,Principal Dr.V.S.Byakod and Cultural Secretary and sports chairman.



Solo dance category Lavani Performance by Vaishnavi Yadav



Chatrapati Shivaji Maharaj Song Dance by Ankita and Group Students from various branches shown their talent in dance, music and drama. Theme based dance performance made jallos in audience



Students gathered on stage for supporting Special Singing performance by chief guest Radha Khude.



Programme ended with Ramp Walk by Girls from Computer Department and IF department.

PCP NEWSWIRE EVEN SEM

Women's Day celebration in Computer Department

Date: 08/03/25



The theme for International Women's Day 2025 is "For ALL Women and Girls: Rights. Equality. Empowerment.". International Women's Day is a time to recognize and celebrate the contributions of women in various fields and to work towards a more equitable world for all. Events and activities around the world take place on this day to acknowledge the achievements of women, raise awareness about gender inequality, and encourage positive change.

TECH TITANS (TY Project Exhibition)

Date: 20/03/25



ISTE student chapter project competition conducted by E&Tc Department



On 20th march 2025 project competition was held. Total 25 groups from various colleges of pune and Solapur region were participated. First prize won by PC polytechnic student for "automatic cattle washing system" with trophy, certificate and cash prize of five thousand ruppees. Second prize and third prize won by student of Government polytechnic Pune and JSPM Tathwade respectively with cash prize four thousand and three thousand with trophy and certificates. Consolation prize of thousand rupees won by SS women's polytechnic from Solapur.



Water Conservation

Water Conservation Day is observed to raise awareness about the importance of conserving water, one of our most vital natural resources. The day emphasizes the need to use water wisely, reduce wastage, and promote sustainable practices to protect this resource for future generations. Activities often include educational programs, community clean-ups, water-saving demonstrations, and awareness campaigns in schools and colleges. The goal is to inspire individuals, communities, and governments to take proactive steps toward water conservation in everyday life. For spreading this awareness, Pimpri Chinchwad polytechnic had arranged Poster Competition on 25th March 2025, where students of PC college made various posters stating importance of water conservation. The best poster was given first prize.



PCP NEWSWIRE EVEN SEM

Alumni Meet

Date: 29/03/25



Alumni meet of the pass out students was taken on the 29th of March 2025. In this various performances and games for the students were arranged. Also a warm exchange of thoughts and ideas were discussed among the staff and the students. The students were also very happy with the memories of their past in this college.

TY Farewell - 15/4/25



Farewell for TY students was arranged where various events like dance, games were arranged by the students. They were given a heartfelt goodbye and best wishes for their future by the staff and their juniors.

Farewell program arranged by E&Tc engineering department on 16th April 2025 for TYEJ students.



E&Tc engineering department and second year EJ student arranged farewell program on 16th April 2025 for TYEJ students. The program started with saraswati vadana, lightening of lamp by HOD prof A.V.Raipure, Dr.M.S.Pawar, Dr.A.R. kamthe madam and poetry by second year student Pranjal jadhav. Mrs V.S.KharoteChavan addressed student on this occasion by giving best wishes to their future journey. Third year student shared their experience of three years of journey followed by games and lunch arranged by department.



Alumni Meet

Information technology department organized an alumni meet to reconnect with former students. It was a joyful event filled with memories, experiences, and inspiring stories. The meet strengthened the bond between alumni and the Institution.



Fun-Fair

As a part of cultural program “Jalosh-25” Pimpri Chinchwad Polytechnic organized a lively funfair featuring games, food stalls, and music, creating a vibrant and joyful atmosphere. Students actively participated and showcased their talents, making the event a memorable experience for all.



Faculty Achievement



Prof.A.V Raipure, HOD E&Tc Engineering Dept. secured TOP position in online NPTEL certification in Industry 4.0 IIOT of 12 weeks program conducted by IIT Kharagpur.

RESULTS and TOPPERS

MECHANICAL DEPARTMENT

RESULT ANALYSIS SUMMER 2024

Class	Overall Result
TYME	84.46%
SYME	74.07%
FYME	81.57%



FIRST TOPPERS OF MECHANICAL DEPARTMENT:-



Prachi Desai
1st topper FYME
81.57%



Druvi Torkhade
1st topper SYME
86.88 %



Shubh Malatpure
1st topper TYME
89.81%

COMPUTER DEPARTMENT

RESULT ANALYSIS SUMMER 2024

Class	Overall Result
TYCO	99.05%
SYCO	92.07%
FYCO	97.28%



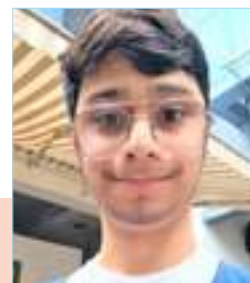
First Three Toppers



Sonali Suresh Kadam
1st Topper TYCO
95%



Rakshe Vinayak Vijay
1st Topper SYCO
94.71%



Sarthak Patani
1st Topper FYCO
89.53%

CIVIL DEPARTMENT

MSBTE WINTER-2024 RESULT.

Class	Overall Result
TYCE	100 %
SYCE	71.87 %
FYCE	92.18 %



CIVIL DEPARTMENTS TOPERS



Jamyang Choden
1st Topper FYCE
87.53%



Advika Girish Gokhale
1st Topper SYCE
93.77%



Jadhav Utsav Yashawant
1st Topper TYCE
86.70%

E & TC MSBTE WINTER-2024 RESULT.

Class	Overall Result
TYEJ	100 %
SYEJ	94.59%
FYEJ	98.33%



FIRST TOPPERS OF E & TC DEPARTMENT:-



Tejas Pawar
1st topper TYEJ
91.05 %



Pragati Gore
1st topper SYEJ
84.33%



Anushka Digholkar
1st topper FYEJ
89.29%

RESULT ANALYSIS SUMMER 2024

Class	Overall Result
TYIF	97.77%
SYIF	95.89%
FYIF	90.90%



IF Department Toppers of MSBTE-S-24 Exam



Sanjana G. Bhatkande
1st topper TYIF
92.59%



Shivam M. Kotkar
1st topper SYIF
90.47%



Atharva R. Teli
1st topper FYIF
88.12%

Student and Faculty Speak



Quantum Computing

Shubham S. Sabale
SYIF-B

Quantum computing is one of those things that used to feel straight out of a sci-fi movie, but it's actually starting to happen. Instead of the regular bits we're used to — which are either a 0 or a 1 — quantum computers use qubits, and here's the crazy part: qubits can be both 0 and 1 at the same time. It's like being in two places at once. Because of this, quantum computers could solve insanely complicated problems way faster than anything we have today. We're talking about breakthroughs in cybersecurity, new medicines, even fixing traffic

jams — stuff that normally would take traditional computers forever to figure out.

But the truth is, we're still figuring it all out. Building a quantum computer that actually works outside of perfect lab conditions is super tough. Qubits are ridiculously sensitive — a tiny bit of heat, a slight vibration, even random noise can mess them up. Scientists all over the world are trying different ways to make them more stable, but it's slow, careful work. Still, the progress is real. It might take a few more years — maybe even decades — but once quantum computers really hit their stride, they're going to change everything in ways we probably can't even fully imagine yet.



Newsire feedback

Ms. A. S. Gaikwad
Lecturer
EnTC Department

I would like to commend the entire newsletter team for their hard work and dedication in producing such a well-organized and informative issue. The content was

thoughtfully curated and offered a clear reflection of the vibrant academic and extracurricular life of our college. I particularly appreciated the coverage of recent events, student achievements, and faculty updates, which foster a sense of community and pride among readers.

The writing was concise and engaging, and the layout was clean and easy to navigate. I also found the inclusion of upcoming events and opportunities for student involvement to be very helpful.



Use of Plastic Waste in Pavement Blocks: A Sustainable Construction Solution

Use of Plastic Waste in Pavement Blocks: A Sustainable Construction Solution

In the face of growing environmental concerns and an urgent need for sustainable development, the construction industry is increasingly exploring alternative materials that offer both ecological and economic advantages. One such innovation is the use of plastic waste in the manufacturing of pavement blocks. This approach not only reduces the volume of plastic waste destined for landfills but also presents a cost-effective substitute for traditional concrete paving blocks.

The integration of plastic waste into pavement block production offers multiple benefits:

- **Environmental Impact:** Using plastic waste helps mitigate the environmental footprint associated with cement manufacturing while simultaneously addressing the plastic pollution crisis.
- **Cost Savings:** Plastic waste is abundantly available and inexpensive, making it a viable low-cost raw material for construction purposes.
- **Enhanced Material Properties:** When properly processed, plastic can enhance the water resistance, durability, and even strength of pavement blocks.
- **Circular Economy Contribution:** This method supports a circular economy by recycling waste materials into valuable construction products.
- **Reduced Cement Consumption:** In some applications, plastic can partially or fully replace cement, further decreasing carbon emissions from the construction sector. There are several effective ways to incorporate plastic waste into pavement block production:

1. As a Filler: Shredded or crushed plastic can replace part of the aggregate mix used in traditional block manufacturing.

2. As a Binder: Melted plastic waste can act as a binding agent, replacing conventional binders like cement or bitumen.

3. As Fiber Reinforcement: Plastic waste can be cut into fine fibers and added to the mix to enhance the tensile strength and durability of the blocks. Plastic-infused pavement blocks are especially well-suited for:

- **Sidewalks and Pathways:** Perfect for areas with light to moderate foot traffic.
- **Parking Lots:** Durable enough for vehicle loads in non-heavy traffic zones.
- **Patios and Garden Walkways:** A sustainable option for landscaping and residential outdoor spaces.
- **Road Construction:** In some cases, they can be adapted for use in road paving and related infrastructure. Challenges and Key Considerations While the benefits are promising, there are important challenges to address:
- **Material Compatibility:** Not all types of plastic are suitable. It's essential to ensure compatibility between the plastic and other block materials.
- **Quality Control:** The performance of the blocks can be compromised by dirty or poorly sorted plastic waste.

Performance Testing: Long-term durability and resistance to weathering must be rigorously tested to validate the suitability of plastic-based blocks for different environments.

Conclusion

The use of plastic waste in pavement block manufacturing offers a practical and sustainable path forward for the construction industry. By transforming waste into a resource, this innovation not

only supports environmental conservation but also opens the door to more cost-effective and durable construction materials. With ongoing research and quality control, plastic waste-based pavement blocks can become a mainstream solution for greener infrastructure development.

Dr. Alka Aniruddha Avasthi

Head of Civil Dept.

कुस्ती, वेटलिफ्टिंग स्पर्धेत १३ कॉलेजेसचा सहभाग कुस्तीत सोहम साळुंखे, वेटलिफ्टिंग सर्धेमध्ये सुरेश भोराले विजेता

मुंबई, ११ एप्रिल : मुंबईतील कुस्ती आणि वेटलिफ्टिंग स्पर्धांमध्ये १३ कॉलेजेसचा सहभाग होता. कुस्तीत सोहम साळुंखे, वेटलिफ्टिंग सर्धेमध्ये सुरेश भोराले विजेता ठरले. या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता. कुस्तीत सोहम साळुंखे, वेटलिफ्टिंग सर्धेमध्ये सुरेश भोराले विजेता ठरले. या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता.



कुस्तीत सोहम साळुंखे, वेटलिफ्टिंग सर्धेमध्ये सुरेश भोराले विजेता ठरले.

या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता. कुस्तीत सोहम साळुंखे, वेटलिफ्टिंग सर्धेमध्ये सुरेश भोराले विजेता ठरले. या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता.

पीसीपीच्या खेळाडूंची बुद्धिवळ, कॅरम स्पर्धेत हॅट्ट्रिक इंटर इजिनिअरिंग डिप्लोमा स्टुडंट स्पोर्ट्स असोसिएशनकडून आयोजित

मुंबई, ११ एप्रिल : पीसीपीच्या खेळाडूंची बुद्धिवळ, कॅरम स्पर्धेत हॅट्ट्रिक. इंटर इजिनिअरिंग डिप्लोमा स्टुडंट स्पोर्ट्स असोसिएशनकडून आयोजित.



इंटर इजिनिअरिंग डिप्लोमा स्टुडंट स्पोर्ट्स असोसिएशनकडून आयोजित.

या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता. कुस्तीत सोहम साळुंखे, वेटलिफ्टिंग सर्धेमध्ये सुरेश भोराले विजेता ठरले. या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता.

पीसीपीच्या विद्यार्थ्यांची बुद्धिवळ आणि कॅरम स्पर्धेत "हॅट्ट्रिक" » शिक्षण विश्व : बुद्धिवळ आणि कॅरम स्पर्धेत सलग तीन वर्षे विजेतेपद

शिक्षण विश्व : बुद्धिवळ आणि कॅरम स्पर्धेत सलग तीन वर्षे विजेतेपद. पीसीपीच्या विद्यार्थ्यांची बुद्धिवळ आणि कॅरम स्पर्धेत "हॅट्ट्रिक".



या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता. कुस्तीत सोहम साळुंखे, वेटलिफ्टिंग सर्धेमध्ये सुरेश भोराले विजेता ठरले. या स्पर्धांमध्ये कुस्ती आणि वेटलिफ्टिंग स्पर्धांचा समावेश होता.



Institutes Under Pimpri Chinchwad Education Trust (PCET Pune)

**Pimpri Chinchwad
Polytechnic**
(www.PCPolytechnic.com)

**Pimpri Chinchwad College of
Engineering**
(www.PCCOEpune.com)

Pune Business School
(www.PuneBusinessSchool.com)

**S. B. Patil Institute of
Management**
(www.SBPatilMBA.com)

**Pimpri Chinchwad College of
Engineering & Research**
(www.PCCOER.com)

S. B. Patil Public School
(www.SBPatilSchool.com)

**S. B. Patil College of
Science & Commerce**
(www.SBPatilCollege.com)

**Pimpri Chinchwad College of
Arts, Commerce and Science**
(www.PCACSpune.com)

**S.B. Patil College of
Architecture & Design**
(www.SBPatilArchitecture.com)

Institutes Under Management Support By Pimpri Chinchwad Education Trust (PCET)

Nutan Maharashtra Institute of Engineering & Technology
(www.NMIET.edu.in)

Nutan College of Engg. & Research
(www.NCERpune.in)



Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD POLYTECHNIC

Sector No. 26, Pradhikaran, Nigdi, Pune - 411044.

Ph.:- 27654156/ 27658797, Fax:- 27654156

Email Id: principal@pcpolytechnic.com, Web:- www.pcpolytechnic.com

