

Flying BEYOND BOUNDARIES
Abhiyanta

2024-25



**DEPT. OF INFORMATION TECHNOLOGY
GOVERNMENT POLYTECHNIC, KOLHAPUR**

SPECIAL THANKS

Smt. R. B. Varne

Smt. K. S. Kulkarni

Mr. K. A. Chavan

Mr. S. J. Pukale

Mr. Pradhumny Vadar

Mr. Harshvardhan Dhere

Mr. Pratik Ghaytidak

Mr. Bramha Gulavani

Ms. Padmaja Chougale

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**Department Of Information
Technology, Government
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**I, Mr M.B.Patil hereby declare
that the particulars are true
to the best of my knowledge
and belief.**

Principal's Message



It gives me immense pleasure to present this edition of the magazine published by the Department of Information Technology at Government Polytechnic, Kolhapur. The IT department has always been a hub of innovation and excellence, driven by its meritorious students and dedicated faculty members. Their relentless pursuit of knowledge, coupled with an enthusiasm for both academic and extracurricular activities, truly sets a benchmark within the institute.

Throughout the academic year, the department has organized a variety of co-curricular and extracurricular initiatives that foster technical expertise, creativity, and holistic development among students. These activities not only enhance their practical learning experience but also equip them with the essential skills required in today's dynamic technological landscape.

I take this opportunity to appreciate the efforts of the faculty members and students for their commitment to academic excellence and professional growth. The magazine stands as a testament to their hard work, creativity, and collaborative spirit.

Wishing the IT department continued success in all their endeavors!

Capt. Dr. Nitin P. Sonaje
Principal,
Government Polytechnic, Kolhapur

From The HOD'S Desk



The Information Technology Department, established in 2001 with a sanctioned intake of 60 students, has been committed to providing quality education in the field of IT. Our department is NBA-accredited and is equipped with state-of-the-art infrastructure, well-maintained laboratories, and a team of experienced faculty members dedicated to nurturing technical excellence.

With a curriculum designed to keep pace with evolving industry trends, we emphasize both theoretical knowledge and hands-on practical learning. Our six well-equipped laboratories provide students with ample opportunities to conduct experiments, engage in project development, and enhance their problem-solving skills. We also encourage students to participate in research, hackathons, and technical competitions to further hone their expertise.

The department fosters an environment conducive to innovation, collaboration, and professional growth, ensuring that students are well-prepared to meet the demands of the ever-changing IT landscape.

Over the years, our department has consistently produced skilled diploma engineers who have excelled in their careers, contributing to various sectors of the IT industry. As we continue this journey, we remain dedicated to academic excellence, industry relevance, and the holistic development of our students.

From Alumini's Desk



**स्वप्नांना आकार देणारे माझे शासकीय तंत्रिकेतेज कोल्हापूर.
बाळकृष्ण दत्तात्रय सुर्यवंशी, Senior System Officer,
जिल्हा न्यायालय सातारा.
२००१ ते २००४ (IT)**

२००१ या वर्षापासून बघता बघता २५ वर्षी कधी उलटून गेली कळालेच नाही. पण मला बरेच काही अनुभवल्यास आले. इयत्ता १० वी चा निकाल लागल्यानंतर मला काय करायचे आहे हे सुध्दा समजले नाही. भविष्याची कल्पना नसताना देखील ११ वी सायन्स ला प्रवेश घेतला आणि १२ वी सायन्सला पास झालो. पण नुसताच पास झालो १२ वी सायन्स ला गुपला ५० टक्के मार्क्स नसल्याने माझ्या पुढे दोनच पर्याय होते, एकतर बी.एस.सी.नाहीतर आय.टी.आय...

पण कोणीतरी सांगितले की, पॉलिटेक्नीक ला प्रवेश घ्या. काही माहीत नसताना सन २००१ साली माझे वडील माझे ॲडमिशनसाठी पॉलिटेक्नीकच्या प्रवेशासाठी त्या भल्या मोठ्या रांगेत उभे राहिले. जोराने ऐकू येणा—या त्या स्पिकरवर अनाउन्समेंट होईची, आणि ज्याचे नाव येईल त्यालाच कोणाता कोर्स उपलब्ध होईल हे सांगितले जाईचे. पण त्यातच सर्व सामान्य कुटूंबातून आलेल्या माझ्या सारख्या अनेक मुलांच्या चेह—यावर हासू फुलेले बघण्यास येत होते. कारण खिश्यात पैसे नसलेतरी ज्याच्या कडे खरोखरच चांगल्या गुणांची गुणवत्ता आहे अशाच मुलांना तेथे प्रवेश मिळायचा. प्रवेश मिळालेल्या मुलांना त्यांचे वडील आनंदीत होवून मुलगा माझा भविष्यात मोठा इंजिनियर होईल असे स्वप्न रंगवून तेथून आनंदाने निघून जायचे.

तेव्हा कळाले की, मी गावात इयत्ता १० वी ला ७२ टक्के मार्क मिळून वर्गात तिसरा येवून सुध्दा जगाच्या स्पर्धेत आपण पाठीमागे आहोत, कारण पहिल्या दोन प्रवेश फेरी मध्येसुध्दा मला जी.पी.के.पी या कॉलेजला प्रवेश मिळाला नाही. पण त्या नंतर सुध्दा मी आणि माझे वडिल पुण्यामध्ये होत असलेल्या ३० टक्के समउपदेशन फेरीची आतुरतेन वाट बघत बसलो होतो. आणि तेथे कोल्हापूरचे मा.श्री.पी.एम.पाटील सर ॲडमिशन विभाग प्रमुख उपस्थित होते. त्यांनी माझे नाव पुकारले आणि जुलै २००१ ला मी इलेक्ट्रीकल इंजिनियरिंगला या आभ्यासक्रमासाठी प्रवेशीत झालो. आणि सुरू झाला माझ्या नव्या स्वप्नांना दिशा देणार प्रवास पण.....

या प्रवासाला एकाच महिन्यात कलाटणी मिळेल हे स्वप्नात ही वाटले नाही. कारण जी.पी.कोल्हापूरच्या इलेक्ट्रीकल इंजिनियरिंगच्या वर्गात यायला सुरूवात केली असता शासकीय तंत्रिकेतेजच्या आवारात असलेल्या जागतिक बँकेच्या हॉलमध्ये एक सुचना झाली की २००१ ला नव्याने सुरू झालेल्या I.T. या कोर्सच्या एकूण वीस जागा वाढवून आल्या आहेत. मला त्यातील काही गंध नसताना सुध्दा मी इलेक्ट्रीक मधून आय. टी. क्षेत्रामध्ये प्रवेश घेण्यासाठी त्या रांगेत उभा राहिलो आणि गणिताच्या म्हस्के सरांनी बघता बघता टान्सफर टू आय.टी. असा रिमार्क टाकून माझे आयुष्याचा प्रवास हा आय.टी.या क्षेत्रात सुरू झाला.....

सन २००१ ते सन २०२५ आज अखेर मागे वळून बघितले की, आय.टी.चा प्रवास हा सध्या ए.आय.पर्यंत पोहोचला आहे. पण हा प्रवास ख—या अर्धाने ज्या पायावर उभा राहिला ते जी.पी.के.पी.मध्ये सन २००१ सन २००४ या मध्ये घेतलेल्या तांत्रिक ज्ञानाच्या जोरावर आज

मी मास्टर डिग्री पर्यंत पोहोचलो, तसेच अनेक वर्ग मित्र साता समुद्रा पार अमेरिके पासून इतर काही वेगवेगळ्या देशांमध्ये जी.पी.के.पी.चे नाव उज्वल करित आहेत. ते केवळ फक्त आणि फक्तच जी.पी.के.पी याच कॉलेज मुळेच.... याचा मला फार अभिमान आहे. आय.टी.ची पहिली बॅच प्रवास थोडक्यात सांगण्याचा झाल्यास विभाग प्रमुख मा.श्री.डॉ.रणजित सावंत हे तीन वर्ष सक्षम पणे आम्हाला संभाळत होते. कारण नवीन बॅच असल्याने खुपशा अडचणी येत होत्या व त्यावर सक्षम पणे चेह—यावर नेहमी स्मित हस्य ठेवून सर्वांशी आदरने वागणारे व्यक्तीमत्व म्हणून सावंत सर आज ही सर्वांचे लाडके आहेत.

आज अखेर २५ वर्ष माघे वळून पाहिले तर जी.पी.के.पी.मध्ये आय.टी.विभागाची वेगळी अशी सुंदर भव्य दिव्य इमारत आणि संगणक लॅब डोळयासमोर उभी राहते. भविष्यातील तंत्रज्ञ सक्षमपणे आमच्यातीलच काही तेव्हाचे वर्ग मित्र पण आत्ताचे आय.टी.शिक्षक यांच्या अनमोल ज्ञानाच्या मदतीने सक्षम पणे युवा वर्गाचे भविष्य घडवत आहेत.

शेवटी मी येवढेच म्हणेण की, क्षितिज्याच्या किना—यावर बसून सातासमुद्रा पलीकडील स्वप्न पाहणा—या सर्व सामान्य मुलांच्या भविष्याला आकार देण्याचे काम हे तंत्र निकेतन नेहमीच अविरत पणे अखंड करत राहिल ही सदिच्छा.....

"Once a GPKP's Student, Always a GPKP's Star!"



Dr. Nitin P. Sonaje
(Principal)
Government Polytechnic, Kolhapur



Smt. R. B. Varne
(Head of Department)
Department of Information Technology



Shri. M. B. Patil
(Lecturer)



Smt. K. S. Kulkarni
(Lecturer)



Shri. S. J. Pukale
(Lecturer)



Shri. K. A. Chavan
(Lecturer)



Shri. G. D. Khochare
(Lab Instructor)



Shri. S. P. Kale
(Programmer)



Shri. S. B. Chaptre
(Peon)



Shri. A. R. Patil
(Peon)

Department of Information Technology



The Information Technology department at Government Polytechnic Kolhapur is located on the second floor of the new building. It offers modern amenities such as clean washrooms, drinking water, well-equipped laboratories, a conference hall, staff rooms, and spacious classrooms with plenty of sunlight. The department focuses on building and implementing sophisticated solutions with a product management mindset, providing students with both practical and theoretical knowledge to ensure a successful future.

Vision and Mission of Institute

Vision of Institute

Institute of high recognition developing competent technicians for quality services or entrepreneurship to cater the needs of industry and society.



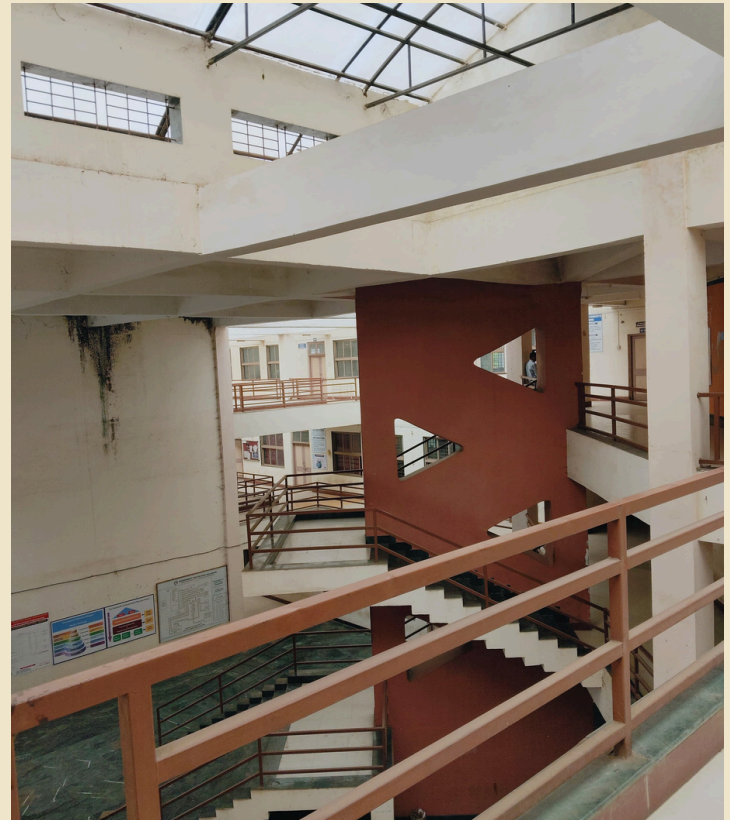
Mission of Institute

- To educate and train in multi disciplinary multi-level programmers to develop technicians and skilled man power having global competency.
- To ensure employability, encourage entrepreneurship, promote life long learning.
- To inculcate in the students the qualities of a good citizen at individual, social and professional level.
- To provide quality management system with focus on effective student-centric education.
- To utilize faculty expertise and Institute infrastructure to render quality consultancy service

Vision and Mission of Department

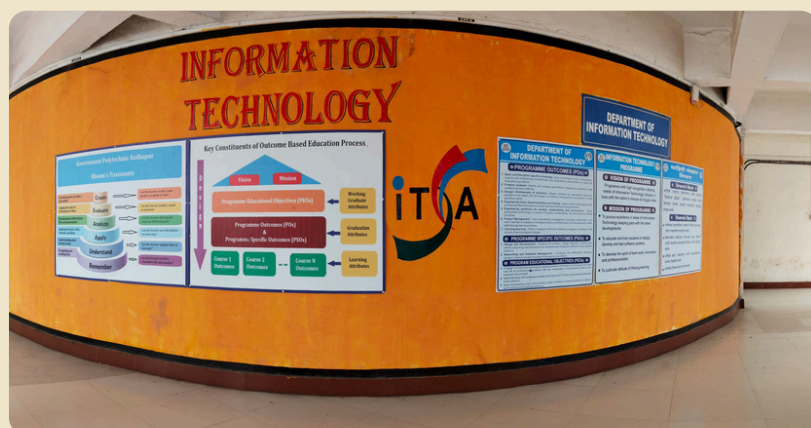
Mission of Department:

- To pursue excellence in areas of Information Technology keeping pace with the latest developments.
- To educate and train students to design, develop and test software systems.
- To develop the spirit of team work, innovation and professionalism.
- To cultivate attitude of lifelong learning.



Vision Of Department

Program with high recognition catering the needs of Information Technology Industry in tune with the nation's mission of digital India



LAB AND EQUIPMENTS



Multipurpose Lab

Number of PC's : 24
Configuration : Desktop Systems Make:
HP Processor: 14 core I5 13th generation
RAM: 16 GB Hard Disk: 1 TB HDD, Lenovo
Thinkcentre Processor: Intel core I5 13th
Generation RAM: 4GB
Hard Disk: 500 GB HDD 24 Port switch
with internet

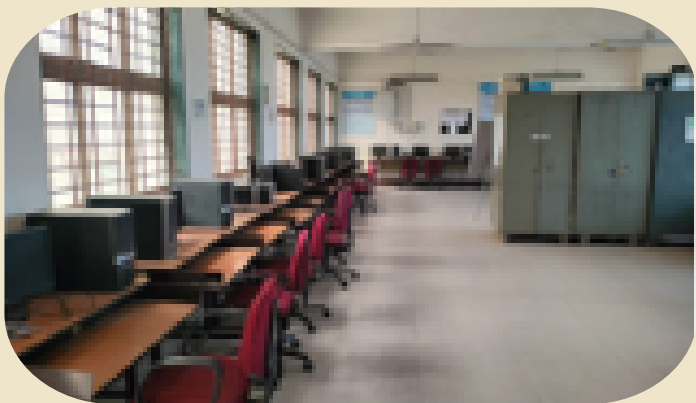
IOT Lab

Total Computers : 13
Configuration: Lenovo Thinkcentre
Processor: Intel core I5 3rd
Generation RAM: 4GB Hard Disk:
500 GB HDD 24 Port switch with
internet



Network & Hardware Lab

Number of PC's : 17
Configuration : Desktop Systems
Make: HP Processor: 8 core I5 8th
generation RAM: 8 GB Hard Disk: 1
TB HDD, Lenovo Thinkcentre
Processor: Intel core I5 3rd
Generation RAM: 4GB Hard Disk: 500
GB HDD 24 Port switch with internet



Programming Lab 1 & 2

Configuration: ACER200
Processor: Intel I3
RAM: 4GB Hard Disk: 500 GB HDD
WIPRO 200 Processor: Intel Core 2
Duo, RAM: 1GB Hard Disk: 320 GB
HDD PC, Motherboard, Expansion
cards Peripheral devices, Cables
(CO-axial, Twisted pair), Speaker,
DVD Writer, etc.



GOVERNMENT POLYTECHNIC, KOLHAPUR

DEPARTMENT OF INFORMATION TECHNOLOGY

Congratulations!

OUR TOPPERS

3RD YEAR

- 1) ISHWARI NANDARGI - 97.22%
- 2) ASAWARI CHAVAN - 97.11%
- 3) RUSHIKESH YADAV - 96.88%

2ND YEAR

- 1) VISHWAJEET BHATE - 96.70%
- 2) RIYA PATIL - 95.05%
- 3) ARMAN SHAIKH - 94.11%
- 3) SWAPNIL DUDHANE - 94.11%

1ST YEAR

- 1) SAMRUDDHI UPADHYE - 88.73%
- 2) OMKAR SAWANT - 86.79%
- 3) RITESH PATIL - 86.42%

CONGRATULATIONS ON YOUR WELL-DESERVED SUCCESS..

PARENT'S MEET

Date : 24 March 2025



The Information Technology Department held a Parents Meeting on 24Th March 2025. The meeting aimed to provide a collaborative platform for teachers and parents to discuss students' progress and identify ways to enhance their learning experience. Parents were informed about the meeting well in advance to ensure active participation. The event was successfully conducted in the conference hall from 11:00 AM to 1:30 PM.

The meeting began with a warm welcome speech by Mr. S. J. Pukale, followed by a department presentation led by the HOD. The presentation covered essential topics, including the fundamentals of NBA and the OBE philosophy. This was followed by an interactive session with parents and concluded with a Vote of Thanks. After the meeting, parents were invited to visit their ward's classrooms.

Outcomes of the Parent-Teacher Meeting:

- Facilitated one-to-one interaction between parents and class teachers.
- Created awareness among parents about the OBE philosophy and the NBA committee.
- Discussions emphasized students' individual strengths and weaknesses in specific subjects, alongside various departmental and institutional activities, including academics, administration, and extracurricular efforts.
- Feedback from parents and other stakeholders was collected in hardcopy form for reference.



Parents expressed their satisfaction and happiness with the quality of education and care their wards receive in our esteemed institute.



Teacher's Day

On Teachers' Day, **5th September 2024**, our IT department celebrated by honoring our educators with a heartfelt event. We presented a beautiful Ganesh murti to the staff as a symbol of wisdom and gratitude. Each faculty member received personalized thank you cards, expressing our appreciation for their dedication and guidance. The celebration featured a speech reflecting on their significant impact on our learning and growth, creating a warm atmosphere of thanks and recognition. It was a meaningful occasion that highlighted the vital role teachers play in our lives.



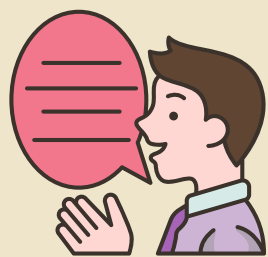
"To teach is to touch a life forever."



UNXT Program



The Unnati (UNXT) Soft Skills Development Program in our IT department was a transformative month-long journey focused on enhancing our interpersonal and communication abilities. We began the program with positive affirmations, fostering a mindset geared towards growth and confidence. Engaging in debates and interviews helped us articulate our thoughts clearly and effectively, while speech exercises and stage daring activities encouraged us to overcome public speaking fears. Throughout the program, we emphasized the importance of developing a positive attitude, which was reinforced through various interactive games designed to make learning enjoyable. Additionally, we broadened our English communication skills, enabling us to express ourselves more fluently and confidently. Overall, the Unnati program not only enriched our soft skills but also strengthened our team dynamics and personal growth.



Fresher's Party 2K24

The IT department's Freshers' Party on **5th October 2024** was a lively celebration filled with engaging performances, music, and fun activities. It marked the beginning of a new journey, bringing students together in a spirit of joy and unity. The crowning of Mr. Fresher and Ms. Fresher added a special touch to the memorable evening.



Mr. Freshers



Miss. Freshers



TYIT

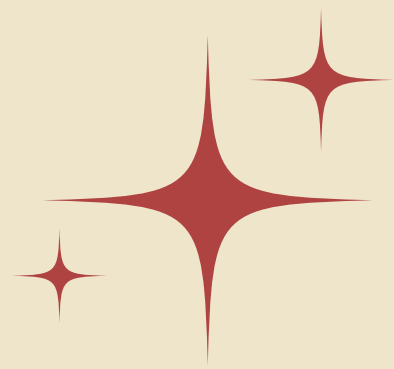


SYIT

Guest Lecture



Our IT department organized an insightful guest lecture on Entrepreneurship and Startups, featuring valuable discussions on business models, funding, innovation, and leadership. The session emphasized problem-solving, risk-taking, and adaptability, inspiring students to explore entrepreneurship as a career path. Real-life success stories and interactive Q&A made the session engaging and informative. The lecture also highlighted the role of technology in startups and the importance of networking and personal branding. Overall, it was a motivating experience that encouraged students to think beyond traditional careers and consider building their own ventures.





Reading Exhibition

Date : 13 Jan 2025

"Books are the quietest and most constant of friends." – Charles W. Eliot



On January 13, 2025, the IT department hosted an engaging reading exhibition where students shared insightful book reviews. Everyone brought books from home and discussed the importance of reading in their lives. To enhance the experience, a mini library was set up, complete with posters and charts, thanks to the collaborative efforts of first-year, second-year, and third-year students. The event fostered a love for literature and highlighted the value of reading in personal and academic growth.





Poetry Competition

Date : 13 Jan 2025

On January 13, 2025, our IT department hosted a vibrant poetry competition that brought together creativity and expression. Participants showcased their self-composed poems, drawing inspiration from personal experiences and imaginative themes. Additionally, many shared their favorite works by renowned poets, enriching the event with diverse voices and perspectives.



The atmosphere was lively, with not only the participants but also staff members joining in to share their beloved poems. This engagement fostered a sense of community and appreciation for literature, making the event a delightful celebration of creativity and collaboration. Overall, it was a memorable day filled with heartfelt expressions and a shared love for poetry.



William Wordsworth: "Poetry is the spontaneous overflow of powerful feelings."

Guest Lecture

Date : 1 Feb 2025

Virtual Reality and Augmented Reality

Recently, our department hosted an engaging guest lecture focused on Virtual and Augmented Reality. The session was led by an expert in the field, who provided valuable insights into the current trends, applications, and future potential of these technologies.



Key Highlights:

- **Interactive Session:** The lecture was designed to be highly interactive, encouraging participation from students. Attendees asked numerous questions, leading to insightful discussions about the implications of virtual and augmented reality in various sectors, including education, healthcare, and entertainment.
- **Hands-On Experience:** One of the most exciting aspects of the session was the opportunity to experience VR headsets firsthand. Students were able to immerse themselves in a virtual world, exploring different environments and scenarios that demonstrated the capabilities of VR technology. This practical experience brought the theoretical concepts discussed to life.



Overall, the guest lecture was a fantastic opportunity to learn about the dynamic field of virtual and augmented reality. It sparked interest and inspiration among students, encouraging them to explore the possibilities these technologies offer for the future.

Guest Lecture

Date : 24 Feb 2025

Entrepreneurship Awareness Program



The Entrepreneurship and Startups lecture in our IT department was incredibly insightful. It offered valuable career guidance and addressed many of our doubts about the startup ecosystem. The speaker shared practical experiences and strategies, making it easier for us to understand the challenges and opportunities in entrepreneurship. The Q&A session allowed for meaningful interactions, helping us clarify our thoughts on pursuing our entrepreneurial passions. Overall, it was a beneficial and inspiring session for all attendees.



Traditional Day 2K25

Date : 8 March 2025



Our college celebrated Traditional Day on March 8th, and it was a vibrant showcase of culture and unity. Everyone dressed in traditional attire, with the girls looking stunning in Maharashtrian outfits adorned with traditional jewelry. The atmosphere was lively, filled with music and dance as various performances, including Dhol Tasha and Lezim, entertained students and faculty alike. The rhythmic beats and colorful outfits created an energetic and festive environment, allowing everyone to embrace and celebrate our cultural heritage. It was a memorable day that fostered camaraderie and pride in our traditions!

Farewell 2K25

Date : 22 March 2025



As we say goodbye to the TYIT batch of 2025, we cherish the wonderful memories and friendships made along the way. From working on projects to sharing fun moments, this journey has been special for all of us.

Farewell is not just about parting; it marks the start of new opportunities and exciting paths ahead. Though we may take different roads, the bond we share will always remain. Wishing the TYIT Class of 2025 success and happiness in the future! 🌟

Alumni Meet

Date : 29 March 2025



The IT Department celebrated its 25th Anniversary Alumni Meet on 29th March 2025, bringing together 48 distinguished alumni, faculty, and students. The event aimed to reconnect alumni, celebrate their achievements, and strengthen department relations.

The meet began with a warm welcome and inauguration, where the Principal and senior faculty emphasized the alumni's role in mentoring students. The Alumni Talks featured insights on IT trends, cybersecurity, AI, and software development, offering students valuable career guidance.

A networking session allowed students to interact with alumni, gaining advice on resume building, mock interviews, internships, and placements. Discussions were held on enhancing mentorship and placement processes.

The event concluded with mementos for alumni and a renewed commitment to fostering strong alumni relations and career support, making the meet a resounding success.





Information Technology Students' Association (ITSA)

The Information Technology Students Association (ITSA) is a student-led committee within the IT department, coordinated by a faculty member. ITSA aims to enhance co-curricular activities by organizing various events and initiatives annually, fostering a fun and engaging learning environment. Students are encouraged to volunteer, contributing to event organization, which aids in developing practical skills and confidence essential for professional life. Leadership positions such as president and vice president are elected by the third-year students (TY). In addition to public activities, ITSA also addresses the internal needs of IT department students, creating a supportive community.



Mr. Pradhumny Vadar
(ITSA President)



Mr. Shubham Vadar
(ITSA Vice- President)



Mr. Harshvardhan Dhere
(ITSA Secretary)



Miss. Padmaja Chougule
(ITSA Secretary)



Miss. Chaitrali Gavade
(CR TYIT)



Mr. Pratik Ghaytidak
(CR TYIT)

Poetry By Students

Unraveling the Soul's Palette

In the intricate maze of my mind's deepest recesses,
where shadows whisper secrets in tongues obscure,
a fear, nameless yet omnipresent, coils like smoke,
as I stand before the canvas, a world uncharted.

The artist's brush, a conduit to the ethereal realms,
each stroke a question mark etched in the fabric of time,
every color, a kaleidoscope of emotions unspoken.
Yet I pause, I ponder, I teeter on the edge of revelation.

The palette, an enigma of hues that defy description,
a symphony of contradictions harmonizing in discord.
Within its chaotic dance lies the essence of creation,
and amidst the chaos, I search for the truths unseen.

The canvas, a mirror reflecting the kaleidoscope of my
fractured self,
in its blank expanse, the weight of unspoken confessions,
a narrative waiting to be unraveled, a story yearning to be
told.

But to face the canvas is to confront the labyrinth of my
soul,
to navigate the twists and turns of doubts and fears,
in the embrace of vulnerability, I find fleeting solace,
as I tread the fragile line between creation and destruction.

On the precipice of revelation, I hesitate,
for in the act of creation lies the potential for annihilation.
Yet it is in this delicate dance of existence and oblivion,
that I glimpse the elusive truth, transient yet profound.

I hesitate, I falter, I begin.
With each stroke, I confront my demons,
with each color, I paint my redemption,
in the chaos of creation, I find clarity,
for art is not just expression but the breath of liberation.

****Longing for the Child I Was****

Oh, how I miss that younger me,
A heart so light, so wild, so free—
Where laughter came without a
care,
And dreams danced easy through
the air.

The days were endless, skies so
wide,
With open fields and time to bide,
No tangled thoughts or fears to
fight,
Just stars above, and sleep at
night.

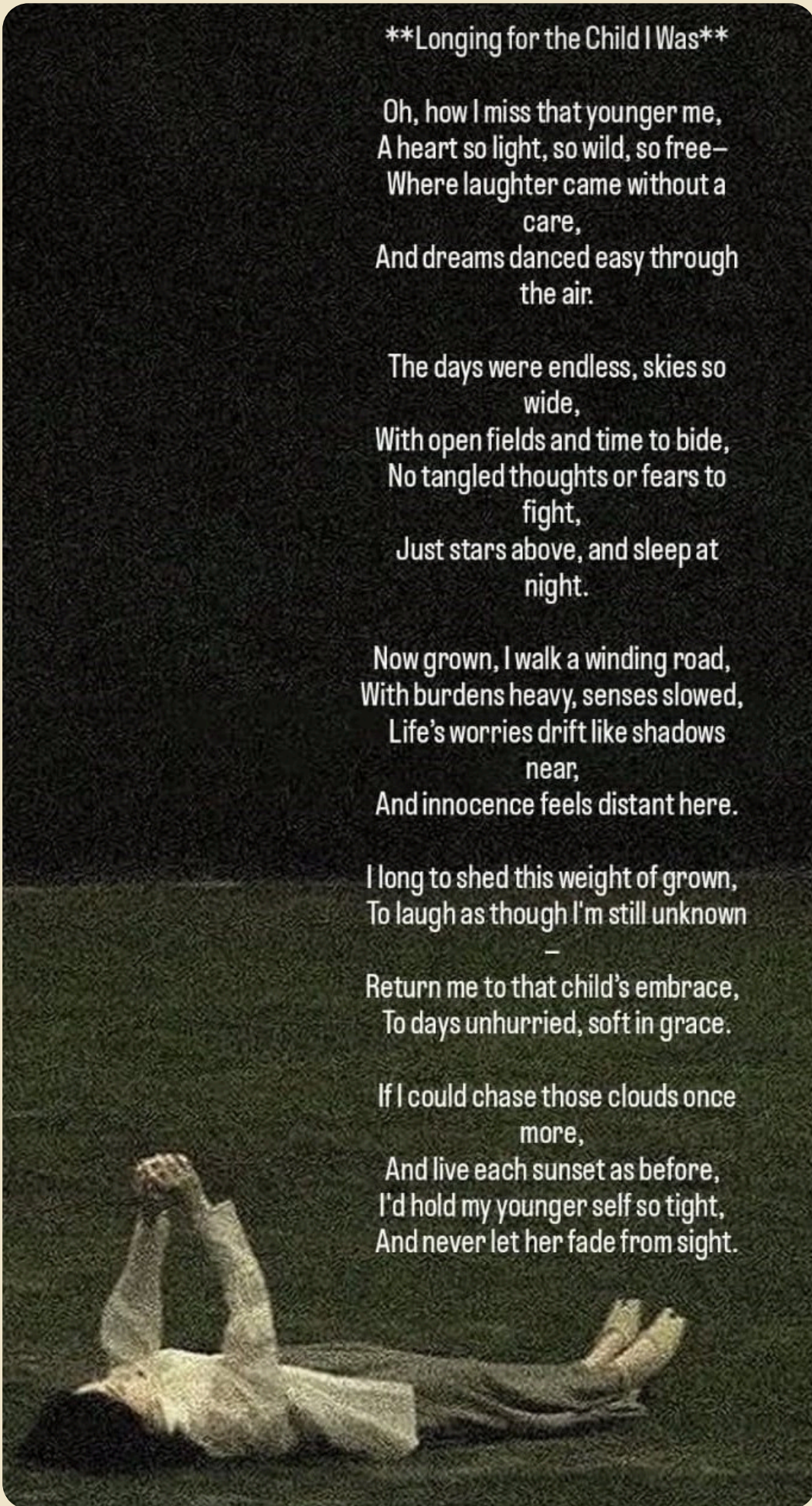
Now grown, I walk a winding road,
With burdens heavy, senses slowed,
Life's worries drift like shadows
near,
And innocence feels distant here.

I long to shed this weight of grown,
To laugh as though I'm still unknown

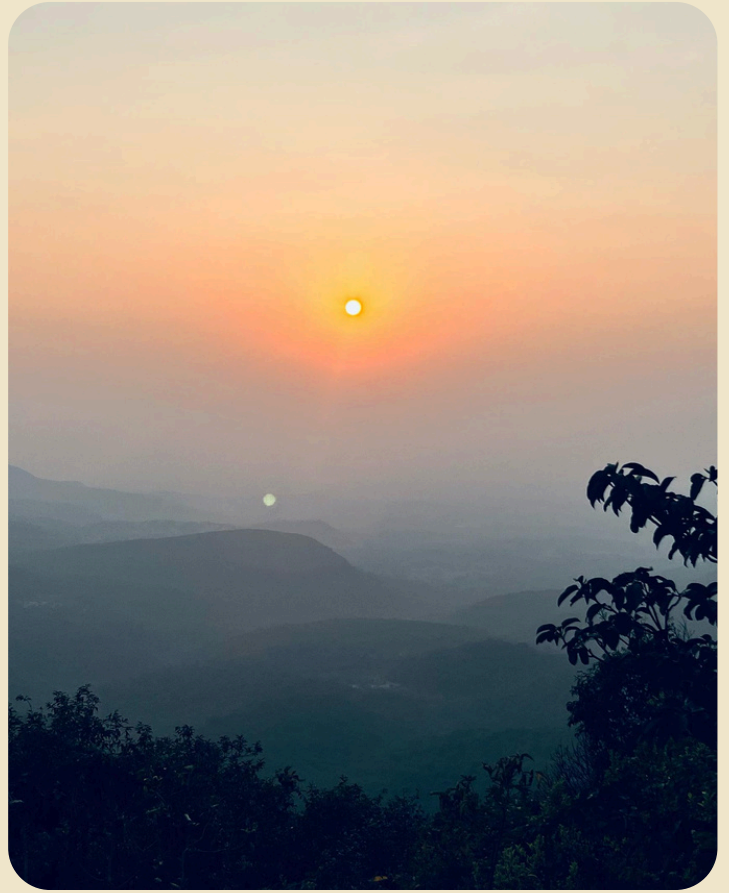
—

Return me to that child's embrace,
To days unhurried, soft in grace.

If I could chase those clouds once
more,
And live each sunset as before,
I'd hold my younger self so tight,
And never let her fade from sight.



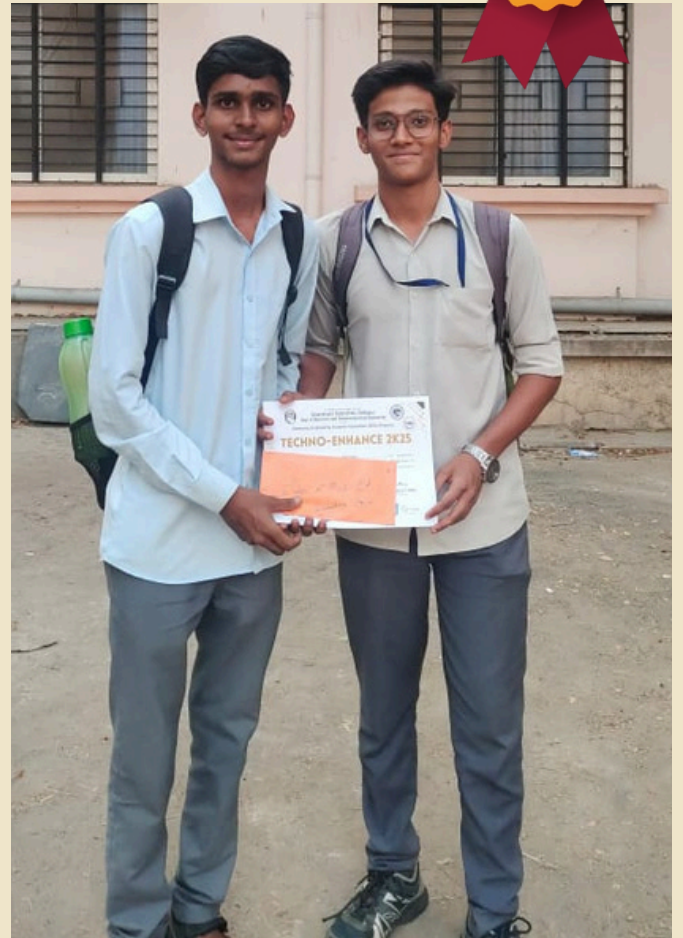
Student Snaps



Achievements



Aditya and Chaitrali secured Second Rank in the Poster Presentation Competition held at Government Polytechnic, Kolhapur, organized by the Electrical Department.



Aditya and Sarthak won the Quiz Competition organized by the ENTC Department at Government Polytechnic, Kolhapur.



Samruddhi and Anagha secured 2nd Runner-up position in the Project Presentation Competition, organized by KIT College.



Sanket, Rahul, Rutuja, and Sakshi emerged as winners of the Treasure Hunt competition, organized by Anandrao Abitkar College of Engineering, Pal.

Ayush secured the Runner-up position in the Quiz Competition organized by Anandrao Abitkar College of Engineering, showcasing his knowledge and quick thinking in a competitive environment



Kavayanjali secured 1st Place in Photography at Gunjan, the annual gathering of Government Polytechnic, Kolhapur.

Sports

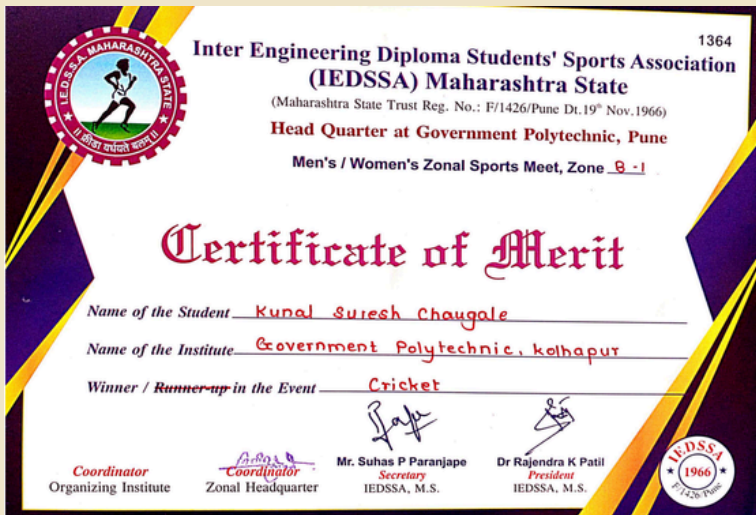
Basketball:



Cricket:



The Government Polytechnic Kolhapur team emerged victorious in the IEDSSA Zonal Sports Tournament



From The Editor



Dear Readers,

It is with great joy that I present this year's edition of the Information Technology Department Magazine—a dynamic reflection of our journey, accomplishments, and endeavors throughout the academic year 2024–25.

This magazine encapsulates the department's vision and mission, emphasizing our commitment to nurturing technically proficient and socially responsible professionals. Within these pages, you will find highlights of expert lectures by industry leaders, industrial visits that provide invaluable hands-on experience, and transformative initiatives such as the NPTEL Soft Skills Program in collaboration with IIT-Madras. Each of these initiatives plays a crucial role in preparing our students to tackle real-world challenges with confidence and competence.

Furthermore, we explore the impactful contributions of the Information Technology Students Association (ITSA), which fosters leadership, teamwork, and holistic development. The magazine also documents a wide array of events, workshops, and competitions that have allowed students to showcase their skills, creativity, and innovative spirit.

This edition is a testament to the unwavering dedication and collaborative efforts of our students, faculty, and staff, all of whom strive to uphold the department's commitment to academic and professional excellence. I hope this publication not only informs but also inspires, as we celebrate the achievements and vibrancy of our department's community.

I extend my sincere gratitude to everyone who contributed to making this magazine a reality. Let's continue pushing the boundaries of success and innovation together!

Happy reading!

Warm regards,

Shri. M. B. Patil
Editor

Reflections On The Magazine Journey

Working on the college magazine was a transformative journey that pushed us beyond our limits. From the initial brainstorming sessions to the final design and content approval, every step demanded creativity, teamwork, and effective communication. Each team member contributed their unique strengths—some excelled in writing and editing, while others focused on design and layout—ensuring that the magazine truly captured the essence of our Information Technology Department.

The process came with its share of challenges. Tight deadlines, last-minute revisions, and coordinating with multiple contributors tested our problem-solving abilities and time management skills. Yet, these hurdles only strengthened our teamwork and reinforced the value of persistence. Through countless discussions and collaborations, we learned to navigate different perspectives while staying true to our shared vision.

More than just a project, this experience fostered a deep sense of camaraderie among us. The magazine became a testament to our dedication and passion. Holding the final publication in our hands was a moment of immense pride—symbolizing not just our hard work but also the unbreakable bond we built as a team.



Parth Vedante



Chaitrali Gavade



Rutuja Chougale



Sakshi Chougale