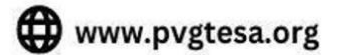
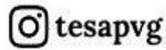




# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



Date: 26<sup>th</sup> February 2026

## Report of: Podcast on career in robotics and automation

**Time:** 4:30 pm to 5:30 pm    **Venue:** Smart Classroom    **POS mapped:** PO10, PO12, PSO1

**POS mapped:** PO10, PO12, PSO1

The Telecommunication Engineering Students' Association (TESA) of the Electronics and Telecommunication Department organized a "Podcast Session" on 26th February 2026 in the Smart Classroom. The session was conducted offline from 4:30 pm to 7:00 pm under the Faculty Development Initiative.

The program was conducted by the TESA Committee with the objective of bridging the gap between academic learning and industry trends. The session aimed to provide students with a clear roadmap for careers in Robotics and to enhance their understanding of the future scope of the field.

The session was delivered by Mr. Saket Pardeshi, Product & NPI Leader at Unbox Robotics. He provided valuable insights into the field of robotics, explaining its fundamental concepts, real-world applications in industries, healthcare, and automation, and its strong connection with academic subjects such as electronics, programming, mechanical design, and mathematics. He also shared his experience as an alumnus of Savitribai Phule Pune University and guided students on how to align their academic learning with industry requirements.

Around 50 students and 25 faculty members actively participated in the event. The session was highly interactive and informative, receiving an enthusiastic response from all attendees. The speaker elaborated on the lifecycle of robotics products, from conceptualization to global deployment, and emphasized the importance of data-driven reliability, operational excellence, and scalable hardware in modern automation systems.

The event was successfully coordinated by the TESA Committee with the support of faculty members. It was guided by the department authorities and contributed significantly to enhancing students' awareness of emerging technologies and career opportunities in Robotics and Automation.

Overall, the session proved to be a valuable learning experience, helping students understand the transition from academic knowledge to practical industry applications. It empowered participants with clarity, direction, and motivation to pursue careers in the rapidly evolving field of Robotics.

Photographs:





# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



Date: 06<sup>th</sup> Oct 2025 – 14<sup>th</sup> Oct 2025

## Report of: Industrial Visit to Semiconductor Laboratories (SCL), Mohali, Chandigarh

Visit: Mohali, Chandigarh      POS mapped: PO5, P08, PO9, PO10, PO12

The industrial visit to the Semi-Conductor Laboratory (SCL), Mohali was organized on October 8, 2025, for 30 final-year students of Electronics and Telecommunication from PVG's COET & M. The group was accompanied by faculty members Prof. Vaishali Gongane and Prof. Priya Deshpande. The objective of the visit was to gain practical knowledge of semiconductor manufacturing and to understand India's progress in the field of VLSI technology.

SCL is one of India's premier semiconductor research and manufacturing organizations, offering a complete development cycle that includes design, fabrication, testing, and integration of semiconductor devices. The laboratory has successfully developed over 50 indigenously designed semiconductor chips catering to organizations like ISRO. These include Application Specific Integrated Circuits (ASICs), System-on-Chip (SoC) modules, Analog-to-Digital Converters (ADCs), and memory devices such as SRAM. A key highlight of the visit was learning about the Vikram microprocessor, which plays an important role in ISRO's PSLV missions.

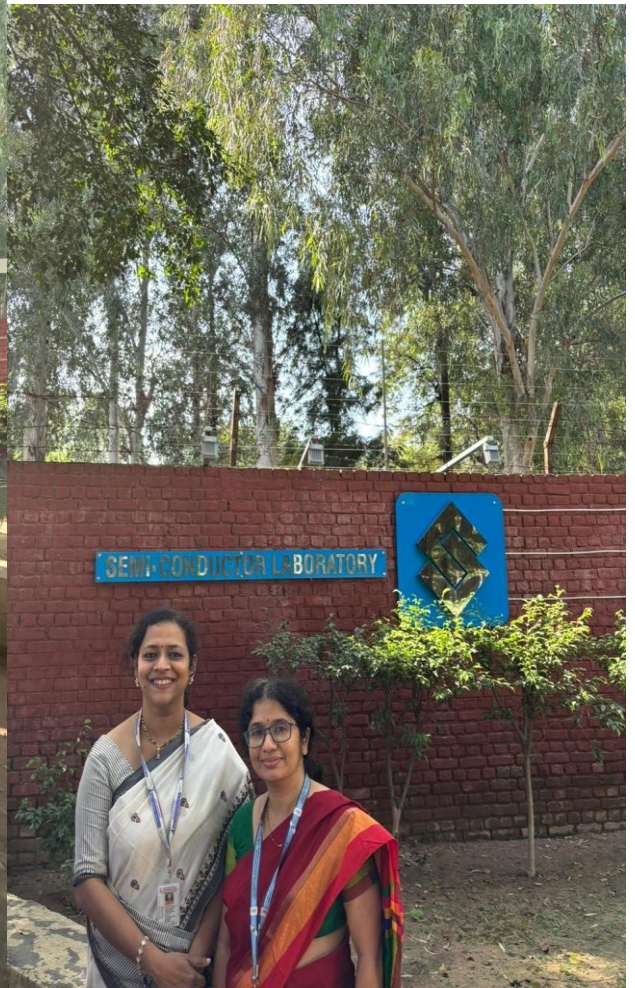
The visit was structured into two main sections: the post-fabrication laboratory and the fabrication laboratory. In the post-fabrication lab, students observed the final semiconductor products and gained an understanding of their applications. They were also introduced to the overall workflow of chip manufacturing through diagrams and demonstrations, which helped in simplifying complex concepts.

In the fabrication laboratory, students were introduced to the highly controlled clean-room environment (Class-1), where even the smallest impurities are strictly regulated. They learned about the CMOS fabrication process, which involves multiple layers and requires extreme precision. The students were able to understand the complexity, accuracy, and discipline required in the manufacturing of semiconductor chips.

The visit also highlighted the gap between India's current semiconductor technology and global advancements, such as 4 nm fabrication technology. This emphasized the need for further research, innovation, and skilled professionals in this domain.

Overall, the visit to SCL Mohali was highly informative and enriching. It provided students with valuable practical exposure, enhanced their understanding of semiconductor processes, and inspired them to explore career opportunities in VLSI and electronics.

# Photographs



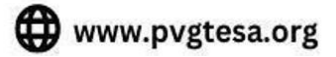
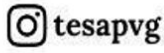






# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



Date: 30<sup>th</sup> Sept 2025 – 3<sup>rd</sup> Oct 2025

**Report of : Donation drive for flood affected people in Beed District**

**Place : Beed District    POS mapped: PO6, PO8, PO9, PO10, PO12**

The Telecommunication Engineering Students' Association (TESA) of the Department of Electronics and Telecommunication organized a Donation Drive for the flood-affected people of Beed district, Maharashtra, from 30th September to 3rd October 2025. The initiative aimed to extend support and assistance to families affected by the severe flood situation and to encourage a sense of social responsibility among students.

The drive witnessed enthusiastic participation from faculty members, non-teaching staff, and students not only from the Department of Electronics and Telecommunication but also from across the entire college. Contributions were made generously in various forms, including monetary donations, food grains, clothes, and stationery items. The collective effort reflected unity, compassion, and a strong commitment toward helping those in need during times of crisis.

Through this initiative, a total amount of approximately ₹11,000 was collected along with essential materials required for daily living. These items were carefully sorted and organized to ensure their effective distribution to the flood-affected people of Beed district. The donations aimed to provide immediate relief and support to families struggling due to the disaster.

The entire program was successfully coordinated by Prof. Mrs. Priya Deshpande and Prof. Nilesh Kuchekar, whose guidance and efforts ensured smooth execution of the drive. The third-year students played a vital role in managing the collection process, organizing materials, and spreading awareness about the initiative within the campus. The event also received valuable support and encouragement from Prof. Anand Najan and Prof. Sachin Jaibhaye.

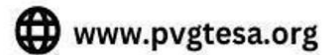
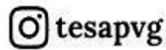
Overall, the donation drive was a meaningful and impactful initiative that not only provided relief to those affected by floods but also instilled values of empathy, teamwork, and social responsibility among students. It highlighted the importance of collective efforts in bringing positive change to society.





# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



Date: 15<sup>th</sup> September 2026

## Report of: Teachers Day and Engineers Day

**Time: 4:00 pm to 5:30 pm**

**Venue: Smart Classroom**

**POS mapped: PO6, PO8, PO9, PO10, PO12**

On the occasion of Engineers' Day, a series of well-planned and meaningful activities were organized, with a special focus on celebrating Teachers' Day alongside it. The primary objective of the event was to recognize and appreciate the immense contribution of teachers in shaping the academic and professional journey of students, particularly in the field of engineering. The celebration created a positive and enthusiastic environment, bringing together both students and faculty members.

As part of the student engagement activities, a technical quiz competition was conducted. The quiz saw active and enthusiastic participation from students across different groups. It was designed to test their technical knowledge, problem-solving abilities, and presence of mind. The competition was well-structured and included a variety of rounds that challenged the participants in different ways. Students actively participated with great excitement, making the quiz both competitive and enjoyable.

To encourage and appreciate the efforts of the participants, prizes were awarded to the winners as well as the runner-ups of the technical quiz competition. The distribution of prizes added a sense of achievement and motivation among the students, inspiring them to continue enhancing their knowledge and skills in the technical domain.

In addition to the quiz competition, a formal function was organized to honor the teachers. The event included speeches by students, where they expressed their gratitude and respect towards their teachers for their continuous guidance, support, and dedication. The function served as a platform to acknowledge the hard work and commitment of the faculty members.

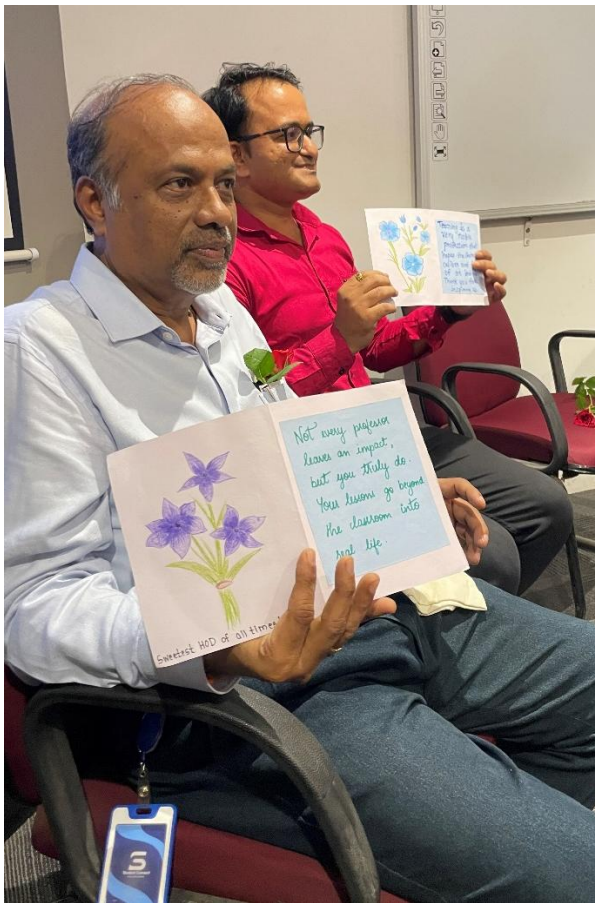
A special highlight of the celebration was the presentation of customized cards to each teacher. These cards were uniquely designed and personalized according to the individual personality, teaching style, and characteristics of each teacher. This thoughtful gesture made the teachers feel appreciated and valued, as it reflected the students' understanding and admiration for them on a personal level.

Overall, the event was a perfect blend of academic engagement and heartfelt appreciation. It successfully combined the significance of Engineers' Day with the celebration of Teachers' Day, making it a memorable and enriching experience for everyone involved. The activities not only strengthened the bond between students and teachers but also fostered a sense of respect, motivation, and positivity within the academic environment.

## Photographs



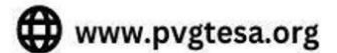
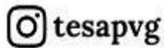
## ENGINEER'S DAY





# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



Date: 11 August, 2025

**Report of:** Event of **TESA RECREATION PROGRAM** for 2025-26 year.

**Guest :** Mr. Jaywant Deshpande (COO and Founder, E-Zest )

**Time:** 3:00 PM Onwards      **Venue:** Auditorium      POS mapped : PO5, PO6, PO8, PO9, PO10, PO11

**No. of Students / Attendees:**203

#### Session Outline:

The **TESA Recreation Program** took place on 11<sup>th</sup> August 2025. It was organized by the new committee members. The event aimed to introduce new TESA committee members and felicitate the previous team. The event started at 3.00 PM and ended at 6.00 PM. In the event, we had Mr . **Jaywant Deshpande** as a guest who is also an alumni of our prestigious institution.

- ***The event was started by the ex-committee member Ayush Bhansali(ex-JGS). He talked about the events carried out by his team in the last year like ABLAZE, TechCraft, etc. He thanked his team members , faculties who supported them and wished for the best to the new committee.***

#### ➤ **WISDOM WORDS BY ALL DIGNITARIES**

- **Dr. P.G. Shete ( HOD & TESA Chairman):**



“ I am very happy to welcome our guest Mr. Jaywant Deshpande and also the new TESA team. It is very important for the students to lead and work as a team in any committee as this will increase their communication skills. Also it is important for student to be a part of non-technical events. These non-technical events are essential to develop confidence and new experience. All the best to all of you and I'm hoping you will do your best and make our department feel proud on you. “

- **Dr. Manoj Tarambale ( I/C Principal PVG'S COET&M ):**



“ I warmly welcome all of you and our honourable chief guest. Over the years, I have witnessed the unity and enthusiasm that TESA has brought to the table. I will always stand by TESA and continue too support our students in every possible way. I have seen how our students take the initiative to organize events entirely on their own, showing remarkable teamwork, dedication and creativity. I am confident that the new committee will continue this tradition, give their very best, and make every event truly memorable and truly inspiring. I wish you all a great success in your journey ahead. “

- **Prof.R.G.Kaduskar (Director, PVG's COET&M):**



“ I warmly welcome all of you and our honourable chief guest. Having spent many years in this college, I have had the privilege of seeing this committee grow and evolve from the very beginning. Over the years, I have observed how this committee has played a vital role in helping students push beyond their limits, discover their strengths, and analyse their own abilities. TESA not only provides a platform for personal and professional growth but also strengthens the bond between seniors and juniors, creating a healthy and supportive environment for learning. With this belief, I extend my heartfelt best wishes to the new team. I am confident that you will continue this legacy, work with dedication, and bring even greater achievements to our committee and department. “

- **Prof.S.P.Redekar (Ex-Chairman of PVG and Director PVG's COET&M):**



“ I warmly welcome all of you and our honorable chief guest. The TESA committee is one of the finest committees in our college, and what makes it truly special is that it is entirely managed and maintained by the students themselves. This committee provides an excellent platform for students to develop their skills, enhance their confidence, and give a boost to their overall personality. It encourages teamwork, leadership, and creativity, helping students prepare not only for academic success but also for future challenges in life. I extend my heartfelt best wishes to all of you. Work hard, stay dedicated, and give your 100% in every task you take up. I am confident that your efforts will make our department proud and inspire future teams to aim even higher. “

- **Prof.P.S.Deshpande (TESA Faculty Co-ordinator):**



“ This a formal guest introduction for Mr. Jaywant Deshpande, COO and Founder of E-Zest and a proud alumnus of the Electronics and Telecommunication Department. It highlights his 27+ years of IT experience, starting at the National Stock Exchange, moving to IT consulting at Wipro, and spending a decade in the UK working for major companies like Friends Provident, Legal & General, Barclaycard, and National Grid. His current focus is on Generative AI and Agentic AI, using Large Language Models to enhance knowledge management, analytics, business processes, and IT systems. Beyond work, he enjoys chess and tennis. The speech closes with praise for his enthusiasm and passion for technology, warmly welcoming him to share insights on AI’s impact on enterprise innovation and the future of engineering. “

### **Chief Guest – Mr. Jaywant Deshpande (COO and Founder, E-zest)**

Good evening, everybody.

Engineering is not just a career choice — it is a purpose. It is the art and science of finding solutions that make life easier, better, and more meaningful for all living beings. In today’s world, Artificial Intelligence is at the heart of this transformation. From healthcare to transportation, education to communication, AI is reshaping industries and creating opportunities we could not imagine a few years ago. But along with these opportunities come responsibilities — to use AI ethically, protect data security, and ensure it benefits society as a whole. India is also making steady progress in the semiconductor sector, with a vision to compete globally alongside leaders like NVIDIA — and you, as future engineers, can be part of that journey.

Beyond technology, I believe every student should follow five mantras:

1. Learning – Understand and Apply. Develop the skill of learning how to learn, and put that knowledge into action.
2. Create Unique Value. Gain skills that set you apart and make your work meaningful.
3. Work with People. Build the attitude and ability to collaborate, take ownership, and contribute to the team.
4. Innovative Thinking. Look for fresh, creative ways to solve problems.
5. Zest for Life. Live with passion and purpose, and enjoy the process of learning and creating.

I look forward to a short Q&A where we can discuss AI’s future, security challenges, and where India is headed in the semiconductor revolution. The future belongs to those who are curious, passionate, and ready to take action.

- **Prof.N.D.Kuchekar (TESA Faculty Co-ordinator):**



“ By welcoming all the dignitaries, I would like to begin by expressing my heartfelt thanks to the ex-committee for the excellent work they did last year. Your dedication and teamwork made every event not only successful but also truly memorable for everyone involved. I would also like to extend my sincere gratitude to my colleague, Prof. P. S. Deshpande, for his constant support and guidance. A special thanks goes to all the new committee members, who have worked tirelessly to make this recreation program a success. Your commitment, creativity, and enthusiasm have been truly commendable. I also appreciate the efforts of all the volunteers and the auditorium staff, whose behind-the-scenes work plays a crucial role in making such events run smoothly. And above all, my heartfelt thanks to our esteemed chief guest, Mr. Jaywant Deshpande, for taking the time to be here with us today and for inspiring our students with his wisdom and motivating words. Your presence means a great deal to us, and we are truly honored. “

### **Conclusion:**

We can say that all the dignitaries and our chief guest have imparted knowledge on us that we can only be grateful for it. In conclusion, as someone who has explored these ideas and is part of both technical and non-technical committees, I truly believe that engineering is not only about knowledge but also about teamwork, creativity, and a passion for growth. Today's recreation program, organized by our new team, is a perfect example of how collaboration and enthusiasm can turn ideas into reality. I am proud of the hard work and dedication shown by the members, and I am confident that with this spirit, we will continue to achieve great success in every field we step into.



**ANISH KHERDIKAR**  
Social Media &  
Publicity Head

**RITESH SUTHAR**  
Documentation Head

**GESHNA TAWRI**  
Documentation Head

**SWANAND NALAWADE**  
Outdoor Sports Head

**PRANAV DUTONDE**  
Outdoor Sports Head

**SOHAN SALUNKHE**  
Indoor Sports Head

**ARTH BHUWA**  
Joint Gen. Secretary

**RUGVED DHOLE**  
Treasurer

**AARYA SARALKAR**  
Joint Gen. Secretary

**VEDANT RAUT**  
Social Media &  
Publicity Head

**AMEY PARDESHI**  
Technical Head

**RICHA KULKARNI**  
Secretary

**ATHARVA DESHMUKH**  
Secretary

**CHAITALI CHAVAN**  
Decoration Head

**RISHI SHAH**  
Sponsorship Head

**CHINMAY KHANDAGALE**  
Operations Head

**RAGANGI ALANDKAR**  
Sponsorship Head

**AADITYA PATIL**  
Social Media &  
Publicity Head

**MAYANK SHAHA**  
General Secretary

**SHREYA GAIKAWAD**  
Magazine Secretary

**SHARDUL RANADE**  
Social Secretary

**AASHWINI HAPPAN**  
Social Secretary

**HARSH TANPURE**  
Operations Head

**SANIKA SHENDKAR**  
Technical Head

**TAHAREEM SHAIKH**  
Operations Head







Flyer :



नवप्रारंभः

*A New Journey Begins*



PVG'S COETM , PUNE

Department of Electronics & Telecommunication presents

**TESA**

Telecommunication Engineering Students' Association

**RECREATION**

Followed by a session on

**AI AND THE FUTURE ENGINEER**

By Jaywant Deshpande  
(COO & Founder,  
e-Zest)

**DATE: 11<sup>TH</sup>  
AUGUST 2025**

**TIME: 3:00 PM  
ONWARDS**

**VENUE : COLLEGE  
AUDITORIUM**

For more information:

MAYANK SHAHA  
8856805676

ARTH BHUWA  
94223 41801

AARYA SARALKAR  
9156473402

VEDANT RAUT  
9529880366

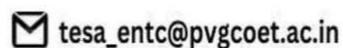
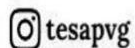
ANISH KHERDIKAR  
7972867701

Pune Vidyarthi Griha's College of Engineering ,  
Technology and Management, Pune-9



# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



**Date: 18<sup>th</sup> July 2025**

**Time: : 300 pm to 6:00 pm**

**Venue: E&TC HOD Cabin**

**POS MAPPED : PO8, PO10, PO12**

### **Report of: Tesa interview for Core Committee selection**

On July 18, 2025, the Telecommunication Engineering Students' Association (TESA) of the Department of Electronics and Telecommunication Engineering successfully conducted its annual interview session. The primary objective of this event was to evaluate and select a dedicated new student committee for the academic year. Because TESA is responsible for organizing a diverse array of technical and non-technical events—ranging from guest lectures and cultural programs to fun sports—these interviews play a crucial role in identifying capable and enthusiastic student leaders.

Following a thorough evaluation process, a total of 29 students were selected to form the new core committee. These students will take on various leadership responsibilities to ensure the smooth execution of all TESA activities throughout the year.

The newly selected members have been appointed to the following key posts:

- General Secretary
- Joint General Secretary
- Secretary
- Treasurer
- Joint Treasurer
- Sponsorship Head
- Media Head
- Operation Head
- Sport Secretary
- Aesthetic Head
- Technical Head
- Social Secretary
- Documentation Head
- Magazine Head

The entire interview process and the formation of the new committee were seamlessly coordinated by the faculty advisors, Prof. Mrs. Priya Deshpande and Prof. Nilesh Kuchekar. The event was conducted under the continued and valuable guidance of the Head of the Department, Dr. Prasanna Shete. With this new team in place, TESA is well-equipped for an active and successful academic year.



GPS Map Camera

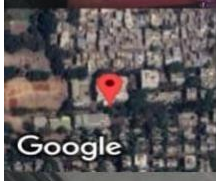


**Pune, Maharashtra, India**

44/1/5, Shiv Darshan Society Rd, Nirmal Baug Colony, Shivdarshan Purgrast Colony, Parvati, Pune, Maharashtra 411009, India  
 Lat 18.490089° Long 73.852365°  
 18/07/25 06:14 PM GMT +05:30



GPS Map Camera



**Pune, Maharashtra, India**

Pune Vidhyarthi Grihas College Of Engineering And Technology, 44, Shiv Darshan Rd, Parvati, विद्या नगरी, Vidya Nagari, Parvati Paytha, Pune, Maharashtra 411009, India  
 Lat 18.490028° Long 73.852377°  
 18/07/25 03:55 PM GMT +05:30

E&TC DEPARTMENT		RESULTS (PASSING)	
(BBA ACCREDITED TWICE)		AT	SE
YEAR OF ESTABLISHMENT 2001		2022-23	87 100 84
FACULTY		2020-22	84 85 88
HEAD		2024-21	100 100 100
PROF. DRIP & SHIRTE		2018-20	100 100
TOTAL STAFF 24		2014-18	85 84 88
TECHNICAL STAFF 7		PLACEMENT RECORD	
PROF. 2		AT NO. OF STUDENTS PLACED	
LABORATORIES 5		2022-23	
CURRENT INTAKE 120		2021-22	ORANG
STUDENTS ENROLLMENT		2020-21	SOURA
AT SE TE		2018-20	SWA
2024-21 100 100 100		2014-18	100%
TOTAL COST OF EQUIPMENT INR 1,45,72,450/-			

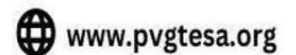
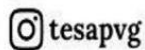


**Pune Vidyarthi Griha's College of Engineering ,  
Technology and Management, Pune-9**



# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



**Date: 10<sup>th</sup> July 2025**

**Time: : 300 pm to 5:00 pm**

**Venue: Classrooms of E & TC**

**POS MAPPED: PO6, PO8, PO9, PO10, PO11, PO12**

**Report of: TESA Guru Purnima 2025 Report**

On July 10, 2025, the Telecommunication Engineering Students' Association of the Department of Electronics and Telecommunication Engineering organized a heartfelt "Guru Purnima" celebration. Under the guidance of the Head of the Department, Dr. Prasanna Shete, the event was seamlessly coordinated by Prof. Mrs. Priya Deshpande, Prof. Nilesh Kuchekar, and third-year students. During the program, students shared insightful information about the profound significance of Guru Purnima, felicitated the respected faculty members, and took the opportunity to express their deep gratitude and sentiments toward their teachers. The event concluded on an inspiring note, with Dr. Shete and the Director of the Institute, Hon. Prof. Rajendra Kaduskar, offering valuable guidance and words of wisdom to the students.

## Photographs

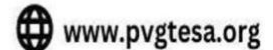
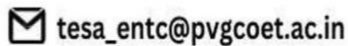
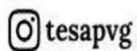


**Pune Vidyarthi Griha's College of Engineering ,  
Technology and Management, Pune-9**



# TESA

TELECOMMUNICATION ENGINEERING STUDENTS' ASSOCIATION



**Date: 9<sup>th</sup> July 2025**

**Time: : 2:00 pm to 5:00 pm**

**Venue: classroom no. 107 POS**

**MAPPED: PO6, PO8, PO9, PO10, PO11, PO12**

**Report of: TESA Expert Talk on Career opportunities in Army Report**

On July 9, 2025, the Telecommunication Engineering Students' Association of the Department of Electronics and Telecommunication Engineering organized an insightful guest lecture titled "Opportunities in the Army" for third-year students. The department invited its alumnus, Lieutenant Sameer Palve, to serve as the resource person for the event. During the session, he provided valuable guidance on career opportunities within the Armed Forces, along with detailed preparation strategies and future prospects for various competitive examinations. The successful event was coordinated by Prof. Mrs. Priya Deshpande under the continued guidance of the Head of the Department, Dr. Prasanna Shete.

## Photographs

