





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Date: 12-05-2022

Report of: Farewell program for BE batch

Guest / Speaker Name & Designation: —

Topic/Objective of Session / Workshop / Guest Lecture: To bid farewell to the BE students

Held on: 10th May 2022 **Time:** 5 pm – 9 pm

Venue: PVG's Auditorium

POs and PSOs mapped: PO9, PO10

Session Outline:

The farewell program for the BE batch was organized on 10th May 2022 with great enthusiasm and participation. The event was conducted to bid a warm and memorable farewell to the graduating students.

The program began with a welcome address by faculty members, followed by motivational guidance for the students regarding their future careers and professional journey. Various cultural activities such as dance and music performances were organized by students, making the event lively and enjoyable. A felicitation ceremony was conducted to recognize the achievements of students in academics and extracurricular activities. The graduating students expressed their gratitude towards the faculty members and shared their experiences and memorable moments from their engineering journey.

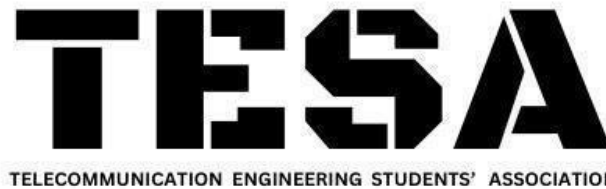
The event concluded with a vote of thanks, leaving behind cherished memories for both students and faculty members.

Conclusion:

The farewell program was successfully organized and executed with active participation from students and faculty. It served as a memorable occasion to celebrate the journey of BE students and wish them success in their future endeavours.


Photographs





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Date: 15th May 2022

Report of : Traditional Day, Rose Day & Theme Day Celebration

Topic/Objective of Session / Workshop / Guest Lecture: To encourage cultural expression, creativity, and bonding among students

Held on: 9th & 10th May 2022

Venue: PVG's College Campus

Session Outline :

The Traditional Day, Rose Day, and Theme Day events were successfully organized by TESA members along with volunteers on 9th and 10th May 2022 in the college campus. These events aimed to promote cultural values, creativity, and interaction among students.

The celebration began with Traditional Day, where students dressed in vibrant traditional attire representing different cultures of India. The campus was filled with enthusiasm as students showcased ethnic diversity and participated in photo sessions and informal gatherings.

On Rose Day, students exchanged roses as a gesture of friendship, appreciation, and respect. Different colors of roses symbolized various emotions, creating a joyful and friendly atmosphere across the campus.

The Theme Day added a creative element to the celebration, where students dressed according to specific themes such as retro, formal, mismatched, or fictional characters. The innovative costumes and active participation made the event lively and engaging.

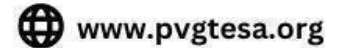
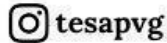
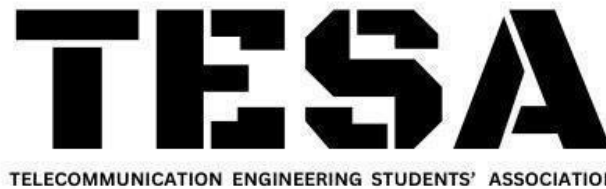
TESA members and volunteers managed the events efficiently, ensuring smooth coordination and active involvement from students. Various informal activities, music, and group interactions enhanced the overall experience.

Conclusion :

The events were successfully conducted with great enthusiasm and participation from students. It helped in strengthening bonds, reducing academic stress, and creating memorable experiences for everyone involved. The efforts of TESA members and volunteers ensured smooth execution of all activities.

Photographs :





Date: 8th May 2022

Report of: National Level Circuit Design and Simulation Competition and Business Ideation Competition "Technovation 2K22"

Guest / Speaker Name & Designation: Mr. Bhavin Shah and Mr. Akhilesh Deo (Judges)

Topic/Objective of Session / Workshop / Guest Lecture: To promote innovation, technical skills in circuit design and simulation, and entrepreneurial thinking through business ideation

Held on: 6th and 7th May 2022 **Time:** 10 am – 5 pm

Venue: PVG's College Campus

Session Outline :

The National Level Circuit Design and Simulation Competition along with the Business Ideation Competition "Technovation 2K22" was successfully organized on 6th and 7th May 2022 for SE, TE, and BE E&TC students, and for students from all branches for the business ideation event.

The event aimed to enhance students' practical knowledge in circuit design, simulation tools, and to encourage innovative business thinking among participants. The competition witnessed enthusiastic participation from students across various institutes.

The Circuit Design and Simulation Competition included problem statements where participants were required to design, analyze, and simulate electronic circuits using appropriate software tools. Students demonstrated their technical expertise, creativity, and analytical skills while solving real-world engineering problems.

The Business Ideation Competition focused on encouraging entrepreneurial mindset among students. Participants presented innovative business ideas, startup models, and solutions to real-life challenges. The ideas were evaluated based on feasibility, innovation, scalability, and presentation.

Mr. Bhavin Shah and Mr. Akhilesh Deo served as judges for the competition. They evaluated the participants and provided valuable feedback, guidance, and industry insights to help students improve their technical and entrepreneurial skills.

The event also included interactive sessions where judges shared their experiences and motivated students to pursue innovation and startups. Winners of both competitions were felicitated with prizes and certificates.

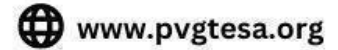
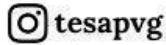
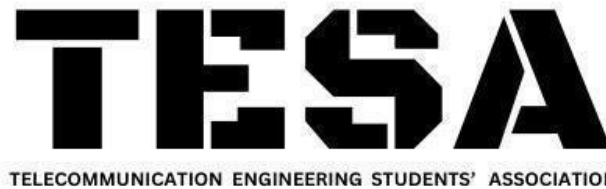
The competition concluded successfully with active participation, knowledge exchange, and a spirit of innovation among students.

Conclusion :

The event was highly successful in achieving its objective of promoting technical excellence and entrepreneurial thinking. It provided a platform for students to showcase their skills, gain practical exposure, and receive guidance from industry experts.

Photographs :





Date: 02 – 05 – 2022

Report of: National Level IEEE Project Competition “Versatalia”

Guest / Speaker Name & Designation: IEEE Pune Section Representatives (Sponsors)

Topic/Objective of Session / Workshop / Guest Lecture: To provide a national platform for students to showcase innovative engineering projects and gain industry exposure

Held on: 30th April 2022 **Time:** 10 am – 5 pm

Venue: PVG's College Campus

Session Outline :

The National Level IEEE Project Competition “Versatalia” was successfully conducted on 30th April 2022 in collaboration with the Electrical and IT Department Students Association. The event was sponsored by the IEEE Pune Section and witnessed participation from students across the country.

The competition aimed to encourage innovation, technical excellence, and practical implementation of engineering concepts through project-based learning. Various project tracks were provided, allowing participants to choose domains based on their interests such as electronics, electrical systems, IT solutions, and interdisciplinary innovations.

Participants presented their projects, demonstrating creativity, problem-solving skills, and real-world application of technology. The projects were evaluated based on innovation, technical complexity, feasibility, and presentation skills.

The competition featured a total cash prize pool worth ₹1,00,000, along with Internship and Full-Time Opportunities for deserving students. This provided a significant platform for students to connect with industry and showcase their talent at a national level.

Judges and experts from IEEE Pune Section and industry evaluated the projects and provided valuable feedback to participants. The event also facilitated interaction between students and professionals, helping them gain insights into industry expectations and future career opportunities.

The event concluded with a prize distribution ceremony, recognizing outstanding projects and encouraging students to continue their innovative pursuits.

Conclusion :

The event was highly successful in promoting innovation and technical development among students. It provided a valuable platform for learning, networking, and career opportunities, making it a significant academic and professional experience for all participants.

Photographs :

G.K. PATEL/WANI INSTITUTE OF MANAGEMENT, PUNE
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
TELECOMMUNICATION ENGINEERING STUDENT'S ASSOCIATION PRESENTS

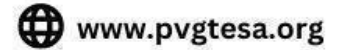
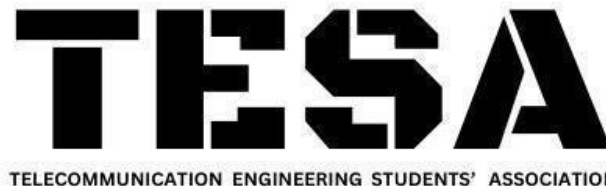
TECHNOVATION 2022
JOIN TELEGRAM GROUP
3 DAYS, 3 EVENTS
30th April, 6-7th May, 2022

- IEEE Project Competition
- Circuit Design and Simulation Competition
- Business Ideation Competition

EXCITING PRIZES!!
PARTICIPATION CERTIFICATES FOR ALL THE PARTICIPANTS!!

LAST DATE FOR REGISTRATION
FOR IEEE PROJECT COMPETITION - 10 TH APRIL 2022
FOR TECHNOVATION - 20TH APRIL 2022

For Business Ideation & Circuit Design and Simulation Competition: <ul style="list-style-type: none">• https://forms.gle/vwLanYwGqMAU8m7• https://forms.gle/7oWwq2brWvay7f8z7• Rs. 50 Per Participant Per competition	For IEEE Project Competition <ul style="list-style-type: none">• https://forms.gle/Cj9pmt7vdeK7DnaG6• Rs. 400 Per team
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Date: 30-08-2021

Report of: Group Discussion Competition

Guest / Speaker Name & Designation: Judges Panel (NDLI Club and Faculty Members)

Topic/Objective of Session / Workshop / Guest Lecture: To enhance communication skills, critical thinking, and exchange of ideas among students

Held on: 28th August 2021 **Time:** 10 am – 1 pm

Venue: Online (Google Meet & NDLI Portal)

Session Outline :

On Saturday, 28th August 2021, a Group Discussion Competition was organized for students on the Google Meet platform. The event was also streamed through the NDLI portal, extending its reach to a wider audience and ensuring greater participation.

The competition created an engaging environment filled with thoughtful discussions and exchange of innovative ideas among participants. Students actively contributed their perspectives on various topics, showcasing their communication skills, confidence, and analytical thinking abilities.

Each group participated enthusiastically, and the judges carefully evaluated their performance. After each discussion, the judges conducted a suggestive and interactive session with participants, offering constructive feedback and guidance for improvement.

Interestingly, the event evolved beyond the conventional competitive format and reflected more of a collaborative discussion process. The focus remained on knowledge sharing, mutual respect, and meaningful conversation rather than just competition.

The audience and faculty members appreciated the sincerity and depth of discussions carried out by the participants. The event was widely enjoyed and appreciated for its academic value and engaging format.

The successful execution of the event was made possible with the support and guidance of the entire management of PVG, including Shri S. P. Redekar (Chairman, PVG), Prof. R. G. Kaduskar (Director), Dr. Manoj Tarambale (Principal), Dr. Y. B. Thakare (Head E&TC and Chairman TESA), Prof. Mrs. T. S. Khatavkar (Event Coordinator), Prof. Mrs. P. S. Deshpande and Prof. Mr. A. S. Najan (TESA Coordinators), Prof. Dr. M. H. Belsare (NDLI Club President), and Prof. Mr. O. S. Pavaskar (NDLI Club Secretary, Electrical). The contribution of judges, TESA student coordinators, faculty members, and students from various departments was highly commendable.

Conclusion :

The Group Discussion Competition was successfully conducted and achieved its objective of fostering communication skills and intellectual exchange among students. The event emphasized collaborative learning and was appreciated by all participants and attendees.

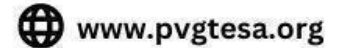
Photographs :





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Date: 10-08-2021

Report of : Guest Session on “You can also Save a Life of Roadside Victim”

Guest / Speaker Name & Designation: Dr. Nilesh Jagtap

Topic/Objective of Session / Workshop / Guest Lecture: To create awareness about first aid, emergency response, and the importance of timely assistance to roadside accident victims

Held on: 7th August 2021 **Time:** 11 am – 1 pm

Venue: Online / Seminar Hall

Session Outline :

A guest session on “You can also Save a Life of Roadside Victim” was organized on 7th August 2021. The session was conducted by Dr. Nilesh Jagtap with the objective of spreading awareness about the importance of immediate help and first aid in road accident situations.

Dr. Jagtap highlighted the critical role that bystanders can play in saving lives during emergencies. He explained simple yet effective first aid techniques that can be applied before professional medical help arrives. The session emphasized that timely action and presence of mind can significantly reduce fatalities in road accidents.

The speaker also addressed common fears and misconceptions that prevent people from helping accident victims, such as legal concerns and lack of medical knowledge. He encouraged students to act responsibly and confidently in emergency situations.

The session included real-life examples and practical guidance, making it informative and engaging for the audience. Students actively participated by asking questions and interacting with the speaker.

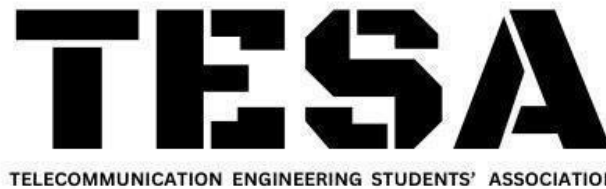
Overall, the session was highly insightful and helped students understand their social responsibility in emergency situations.


Conclusion :

The session was successful in creating awareness about life-saving techniques and encouraging students to take initiative during emergencies. It reinforced the importance of quick response and responsible citizenship.


Photographs :





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Date: 05-08-2021

Report of : Donation Drive for Flood Affected Areas of Maharashtra

Guest / Speaker Name & Designation: In collaboration with Nav Umeed Foundation

Topic/Objective of Session / Workshop / Guest Lecture: To provide relief materials and support to flood-affected people and promote social responsibility among students

Held on: 2nd and 3rd August 2021 **Time:** 10 am – 5 pm

Venue: PVG's College Campus

Session Outline :

TESA organized a Donation Drive for the flood-affected areas of Maharashtra on 2nd and 3rd August 2021 in collaboration with Nav Umeed Foundation. The initiative aimed to support people affected by severe flooding by collecting essential relief materials.

Students and faculty members actively participated in the drive by contributing items such as clothes, food packets, medicines, blankets, and other daily necessities. The event witnessed a strong response from all departments, reflecting the spirit of unity and compassion among participants

The collected donations were carefully sorted, packed, and handed over to Nav Umeed Foundation, which ensured their proper distribution to the affected regions. The collaboration helped streamline the process and ensured that aid reached the needy efficiently.

The donation drive not only provided material support to flood victims but also instilled a sense of social responsibility and empathy among students. It served as an opportunity for students to contribute towards society and understand the importance of community service.

The event was successfully conducted with the dedicated efforts of TESA student coordinators, volunteers, and faculty members.

Conclusion :

The donation drive was a meaningful and impactful initiative that successfully supported flood-affected communities. It strengthened the values of social responsibility and teamwork among students.

Photographs :

