
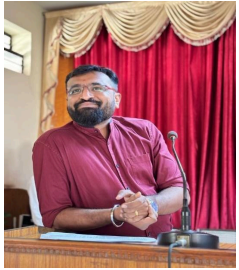







ACTIVITY REPORT OF STUDENT BRANCH OF CSI A.Y. 2024-25
Institute Membership No: I01187
K. K. Wagh Institute of Engineering Education and Research, Nashik-422003

Sr. No	Date	Event	Activity Details
1	30/09/2024	CSI Installation Ceremony 2024-25	<ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research, Nashik 2. Region:-VI 3. Event Title:- CSI Installation Ceremony 2024-25 4. Event type:- Installation Ceremony <p>The Computer Society of India (CSI) at K. K. Wagh Institute of Engineering Education & Research, Nashik, hosted its installation ceremony for the academic year 2024-25. The event honored the achievements of the outgoing committee and welcomed the new leadership, setting the stage for an innovative and engaging year ahead.</p> <p>Chief Guest: Radheya Afre (Project Lead, Oracle) Radheya Afre, an esteemed industry leader, graced the event as the chief guest. He was felicitated for his contributions to the tech industry and delivered an insightful speech, emphasizing the importance of strong fundamentals and a diverse skill set for aspiring professionals.</p> <p>Felicitation of Outgoing Leadership</p> <ul style="list-style-type: none"> ● Aditi Avhad (Outgoing President) was recognized for her dedication in fostering a collaborative and dynamic CSI chapter. ● The Vice President was acknowledged for their support in driving the chapter's initiatives. ● Dr. Y. D. Bhise (Club Coordinator) was appreciated for providing continuous guidance and mentorship. <p>With a new team at the helm, CSI KKWIEER looks forward to another year of learning, innovation, and growth!</p> <div style="display: flex; justify-content: space-around;">   </div>

2	30/09/2024	Teacher's Day Celebration 2024-25	<ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Title:- Teacher's Day Celebration 4. Event type:- Non-Technical <p>CSI KKWIEER Teacher's Day Celebration – 30th Sept 2024</p> <p>The Computer Society of India (CSI), KKWIEER, hosted a heartfelt Teacher's Day celebration at JVN Hall, which was beautifully decorated for the occasion. The event honored the relentless dedication of faculty members who play a vital role in shaping students' futures.</p> <p>Event Highlights: The celebration began with energetic anchoring, where the speakers expressed deep gratitude toward the teachers for their unwavering support and mentorship. The atmosphere was filled with warmth as students and faculty came together to mark this special day.</p> <p>Felicitation & Appreciation: Each faculty member was personally felicitated on stage by the CSI executive team as a token of appreciation. They received beautifully designed appreciation cards carrying heartfelt messages from students. The joy and gratitude on their faces made the moment truly special, symbolizing the deep respect and admiration students hold for their teachers.</p> <p>Poetry Recitation: A standout moment was a soulful poetry recitation by CSI member Arundhati Sarvadnya. Her poem eloquently captured the essence of a teacher's role in nurturing young minds, highlighting their selfless dedication and unwavering support. Her heartfelt words resonated deeply, leaving many in the audience emotional and appreciative.</p> <p>The event successfully fostered a sense of gratitude and admiration, making it a memorable tribute to the mentors who shape the future.</p> <div style="display: flex; justify-content: space-around;">    </div>
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3	30/9/2024 to 05/10/2024	One Week Ideation workshop on Advances in Design Thinking in association with AICTE-IDEA Lab	<ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Title:- One Week Ideation workshop on Advances in Design Thinking 4. Event type:- Technical Event <p>The workshop was organized at KKWIEER, Nashik in collaboration with AICTE and CSI Student Chapter from 30th September 2024 to 5th October 2024.</p> <p>Objective of the Program</p> <p>The primary objective of the week-long Ideation Workshop on Design Thinking was to introduce participants to the principles of design thinking and to foster innovation through structured idea-generation techniques. The workshop aimed to equip participants with the skills needed to navigate from exploring a problem to creating an innovative solution.</p> <p>Activities conducted in the Program</p> <p>The workshop was structured into modules, including Exploration to Innovation, Ideation Pathways, Idea Generation Techniques, Pitching Project Ideas, Design Thinking Process, Modern Trends in UI/UX, and many more. Esteemed guests who have years of experience in their respective domains taught the topics to the students with their whole hearts.</p> <p>Outcome of the Program</p> <p>Upon receiving feedback from participants after the completion of the workshop, we can easily deduce that the participants gained a strong understanding of the design thinking process and its practical implementation. Many participants left the workshop with concrete project ideas and the confidence to apply the knowledge gained to work on actual real-life projects.</p> <p>The event was organized under the guidance of Dr. Y.D. Bhise, Prof.K.P. Birla, Dr. R.K. Munje, Dr. P.J. Pawar, Dr. S.M. Kamlapur.</p> 
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4	15/10/2024	CYBER CON 2024: Seminar on Cyber Security	<ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Title:- One Week Ideation workshop on Advances in Design Thinking 4. Event type:- Technical Event <p>Cyber_Con 2024 – CSI KKWIEER</p> <p>Objective: Cyber_Con 2024 introduced students to Cyber Security fundamentals, career paths, and certifications through expert-led sessions, hands-on demos, and community learning.</p> <p>Key Takeaways:</p> <ol style="list-style-type: none"> 1. Cyber Security Basics – Understanding vulnerabilities, defense mechanisms, and risk management. 2. Certifications – Insights into CEH and EC-Council certifications for career growth. 3. Hands-On Learning – Live demo on exploiting NoSQL databases for practical exposure. 4. Community Engagement – Encouraging continued learning through CSI activities. 5. Career Guidance – Industry insights on opportunities in Cyber Security. <p>Sessions & Speakers:</p> <p>1.Introduction to Cyber Security & CSI Community – Mr. Pankaj Marathe Explained Cyber Security fundamentals and the role of CSI in fostering learning.</p> <p>2.CEH & Cyber Security Careers – Mr. Abhishek Chakraborty Discussed CEH certification, industry demand, and career prospects.</p> <p>3.Hands-On: NoSQL Exploits via Open Ports – Mr. Aashish Kavishwar Demonstrated real-world cyber-attacks and mitigation strategies.</p> <p>Cyber_Con 2024 provided an enriching learning experience, equipping students with essential skills and industry knowledge.</p> <div style="display: flex; justify-content: space-around;">   </div>
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5

25/10/2024

IOT
Miniproject
Competition

1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik
2. Region:-VI
3. Event Title:- IOT Mini-Project Competition
4. Event type:- Technical
5. Event Judges:- Mr. Ram Dhoot

Objective:

- Provided students an opportunity to showcase their skills in IoT technology and innovation.

Participation & Winners:

- Total Participants: 41 groups (164 students).
- Winners Declared: Top 3 teams from the AI&DS and Computer Engineering departments.

Some of the Projects:

1. Driver Anti-Sleep Detection
2. Solar Tracking System
3. Women Safety Device
4. GreenPulse: IoT-Based Farming Solution
5. Automatic Sensing Street Light using IoT Devices
6. Room Proximity Sensor
7. SmartBin: Smart Garbage Collection System
8. Smart Blind Stick

Judges' Feedback:

- Appreciated the students' innovation, creativity, and technical execution.



6

25/10/2024

DBMS
Miniproject
Competition

1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik
2. Region:-VI
3. Event Title:- DBMS Mini-Project Competition
4. Event type:- Technical
5. Event Judges:- Prof. Purushottam S. Chavan and Mr. Sameer Rathod

Objective:

- Provided a platform for students to showcase their skills in **Database Management Systems (DBMS)** through innovative projects.
- Encouraged students to apply theoretical knowledge to real-world applications.

Some of the Projects:

1. **YouTranscribe**
2. **Campus Connect**
3. **SharLift**
4. **AgriConnect**
5. **Dev.Hike**

Judges' Feedback:

- Praised students for their **innovation, creativity, and outstanding project work.**



7

02/01/2025

Online Session on Sharepoint

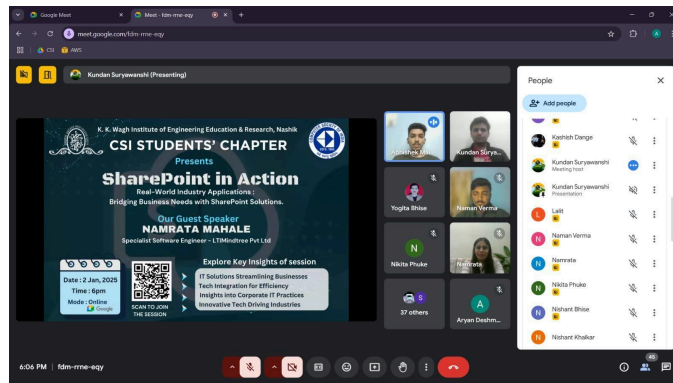
1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik
2. Region:-VI
3. Event Title:- Online Session on SharePoint
4. Event type:- Technical
5. Guest Speaker:- Ms. Namrata A. Mahale



The session commenced with a warm welcome to all participants, followed by the introduction of our esteemed guest speaker, Ms. Namrata A. Mahale. With over 7.5 years of expertise in Microsoft technologies, Ms. Mahale has made significant contributions to areas like SharePoint Online, PowerApps, Power Automate, Power BI, SPFx, and more.


Explaining SharePoint

Ms. Mahale captivated the audience by elaborating on the fundamental and advanced functionalities of SharePoint Online. She discussed:

- Streamlining Workflows: Showcasing how SharePoint enhances productivity by enabling efficient document management, team collaboration, and project tracking.
- Integration with Power Platform: Demonstrating the synergy between SharePoint, PowerApps, and Power Automate to create dynamic forms and automate workflows.
- Real-World Scenarios: Highlighting corporate IT practices, the role of SharePoint in data governance, and practical applications of its features in professional environments.



8	23/01/2025	E-Yantran - E-waste drive	<ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date :- 23/01/2025 4. Event Title:- E Yantran - E waste collection drive 5. Event type:- Non - Technical <p style="text-align: center;">E-Waste Awareness & Collection Drive</p> <p>Objective: Promote e-waste management and recycling through awareness and collection initiatives.</p> <p>Event Phases:</p> <ul style="list-style-type: none"> ● Phase I: Awareness Drive (Pharmacy, Agriculture & Degree Campus) <ul style="list-style-type: none"> ○ Environmental & health hazards of improper e-waste disposal. ○ Benefits of recycling & repairing electronics. ● Phase II: E-Waste Collection <ul style="list-style-type: none"> ○ Students contributed old & non-functional electronics. ○ Collected items were sorted for repair or recycling. <p>Event Coordination:</p> <ul style="list-style-type: none"> ● Coordinator: Prof. Dr. Yogita Bhise ● Guidance: Prof. S. M. Kamalapur (HoD) ● CSI Core Team: Kundan Suryawanshi, Aryan Deshmukh, Yash Chavan, Naman Varma & CSI members. <p>Impact:</p> <ul style="list-style-type: none"> ● Increased awareness of sustainable e-waste practices. ● Significant e-waste collected for responsible recycling & repair. <div style="display: flex; justify-content: space-around; margin-top: 20px;">   </div>
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9	28/02/2025 04/03/2025	Campus To Corporate 3.0	<ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date :- 28/02/2025 and 04/03/2025 4. Event Title:- Campus To Corporate 3.0 5. Event type:- Technical <p>Campus to Corporate: Recruitment Readiness Event</p> <p>The event aimed to help students transition from academics to corporate life by enhancing their recruitment skills, providing networking opportunities with industry experts, and boosting confidence for interviews and assessments. A simulated recruitment process was conducted with 150 participants, consisting of multiple evaluation rounds.</p> <p>The competition unfolded in two phases. Round 1 (Feb 28, 2025) included an Aptitude Test to assess logical reasoning and quantitative skills, followed by a Coding Round to evaluate problem-solving abilities. Round 2 (Mar 4, 2025) featured a Group Discussion to test communication, teamwork, and critical thinking, along with a Technical Interview where industry experts assessed technical proficiency.</p> <p>Winners:</p> <ul style="list-style-type: none"> ● Winner: Sanket Belekar (SY Computer) ● Runner-up: Jeet Patil (SY CSD) ● 2nd Runner-up: Renuka Berade (FY Computer) <p>Sponsors & Perks:</p> <ul style="list-style-type: none"> ● XMEGA Technologies: Offered internships to top performers. ● Moonlight Restro: Sponsored dining coupons. ● TEDx KKWIEER: Provided a free TEDx ticket to the winner. 
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