Sr. No	Date	Event	Activity Details
	26/10/23	Workshop	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date :- 26/10/23 4. Event Title:- Design Thinking Workshop 5. Event type:- Technical workshop Speaker's at the Event:- Aditi Avhad, Aditya Date, Yash Khadilkar, Samay Thakur, Harsh Tayde, Durvesh kshirsagar, Anjani patil  We had a hands-on Design Thinking workshop in a live class with the SE students of the Computer Engineering and computer science and Design Engineering course. In this workshop, we conducted activities such as Brainstorming , prototyping and various other games related to the Design Thinking Applications. The activity was coordinated by Prof. Dr. Yogita Bhise, from the Computer Engineering Department, under the guidance of Head of Department Prof. Dr. S. S. Sane. Ms. Aditi Avhad, Ms. Mrunal Bagal, Mr. Chinmay Kotkar, Mr. Aditya Date, Mr. Karan Patel and other core members of CSI Students Branch helped coordinate the event. A grand total of 190 students, drawn from both participating departments, derived immense value and benefits from their active involvement in this enlightening and enriching workshop.  Design Thinking Workshop

# ACTIVITY REPORT OF STUDENT BRANCH OF CSI A.Y. 2023-24 Institute Membership No: I01187

2. Region:-VI 3. Event Date: - 28/10/23 4. Event Title:- DBMS Mini Project Competition 5. Event type:- Technical Competition 6. Judges at the Event:- Manas Joshi, Mihir Palav, Shreyash Kalvankar  A mini project competition for the course 'Database Management System Lab' wa commenced on 28th October 2023, The judging panel consisted of Manas J Software Developer at Perennial Systems, Mihir Palav Data Engineer at Grown and Shreyash Kalvankar Software Developer at Dalton Maag Ltd, all alumn KKWIEER. A total of 46 groups participated (184 students), and the first 3 win were declared. The projects featured a wide array of innovative ideas, inclu Health Data Management, E-commerce Website, Blog Management System, Term Guesser (Technical Word Puzzle Game), Vehicle Parking Management Sys Medigo, TraderPearl (A Stock Market Alliance), AI SaaS Chatbot, Popcornflix Movie Recommender System), and Restaurant Management. The judges comment the students' outstanding work and creativity in these domains. The activity coordinated by Prof. S. K. Gondhalekar, Prof. Dr. Yogita Bhise, and Mrs. Mar Shevale from the Computer Engineering Department, under the guidance of Head Department Prof. Dr. S. S. Sane. Ms. Aditi Avhad, Ms. Mrunal Bagal, Mr. Chin	2	28/10/23	Competition	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research, Nashik
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**DBMS Mini Project Competition** 

### **Institute Membership No: I01187**

K. K. Wagh Institute of Engineering Education and Research, Nashik-422003

03	04/11/23	Industrial Visit	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research, Nashik
			2. Region:-VI
			3. Event Date: - 04/11/23  4. Event Title: Industrial Visit at Sympose Infatesh Part Ltd.
			<ul> <li>4. Event Title:- Industrial Visit at Sumago Infotech Pvt Ltd.</li> <li>5. Event type:- Industrial Visit</li> </ul>
			6. Attendees: Students
			o. Attenuces. Students
			A Industrial Visit at Sumago Infotech Pvt Ltd was conducted on 4th November 2023, organized by the Department of Computer Engineering, K. K. Wagh Institute of Engineering and Education Research, Nashik, and CSI Student's Chapter, KKWIEER Nashik. During the visit, the students had the invaluable opportunity to witness firsthand the intricate processes and cutting-edge technologies employed by Sumago Infotech Pvt. Ltd. Engaging presentations were delivered by seasoned professionals, offering insights into the latest trends in software development. Notable speakers included the company's CEO, Ms. Sonali Gorade, who shared her experiences and industry knowledge, inspiring the students with her vision for the future of technology. Interactive sessions and Q&A forums allowed the students to delve deeper into their areas of interest, enhancing their understanding of various IT domains and career pathways. A total of 60 Students were given the opportunity to visit. The activity was coordinated by Prof. Dr. Yogita Bhise and Ms. Poonam Shete
			from the Computer Engineering Department, under the guidance of Head of
			Department Prof. Dr.
			S. S. Sane. Ms. Aditi Avhad, Ms. Mrunal Bagal, Mr. Chinmay Kotkar, Mr. Aditya Date, and other core members of CSI Students Branch helped coordinate the visit.
			CGPS Map Camera  Nashik, Maharashtra, India SHREE KRIPA SPECALITY CLINIC, VARDHAMAN POLYCLINIC WAM MEDICASE, APARTMENT, CHOK NO 2. Quincley Plaza, belief hasas Pieral Plump, near Vishwas Bank, Mumbal Naka, Covind Nagar. Nashik, Maharashtra 422000, India Latt 10,838444 Latt 10
			Industrial Visit at Sumago Infotech Pvt Ltd.

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04	25/01/24	E-waste	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education &
		Collection	Research, Nashik
		Drive	2. Region:-VI
			3. Event Date :- 25/01/24
			4. Event Title:- E Yantran - E waste collection drive
			5. Event type:- Non - Technical
			E-Yantran is a non-technical event conducted from 23rd to 25th January 2024, organized by the CSI Students Branch, KKWIEER Nashik. Phase I- Awareness drive across the Degree and Polytechnic Campus regarding the E-Waste and its importance. Phase II- Collection of the E-Waste from all the students who bought it from their Houses The activity was coordinated by Prof. Dr. Yogita Bhise, under the guidance of Head of Department Prof. Dr. S. S. Sane. Ms. Aditi Avhad, Ms. Mrunal Bagal, Mr. Chinmay Kotkar, Mr. Aditya Date, Mr. Karan Patel, and other CSI Students Branch core members helped coordinate the event. A grand total of 13 boxes were drawn from the E-Waste collection drive from all departments, including devices such as keyboards, mouse, printers, ink trays, cameras and many more. This event added immense value and benefits to the students who actively showed involvement in this enlightening and enriching Drive. E-waste was collected from Engineering, Polytechnic, Pharmacy and Agriculture campus of K.K. Wagh Education Society, Nashik. The Poornam Ecovision Foundation deserves special mention for their collaboration with the Computer Society of India (CSI) and the Environmental Protection Movement in Nashik. 2600 Kg of e-waste was collected during this campaign with support of 300 donors and 200 volunteers.
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05	27/02/24	Felicitation Ceremony	<ol> <li>Student Branch Name: - K. K. Wagh Institute of Engineering Education &amp; Research , Nashik</li> <li>Region:-VI</li> <li>Event Date: - 27<sup>th</sup> February 2024 from 9.00 am to 12:30 pm (offlline)</li> <li>Event Title:- Felicitation of Comp/AIDS/CSD Student</li> <li>Achiever</li> </ol>
			6. <b>Event type:-</b> Felicitation Ceremony 6. Objectives: The Computer Society of India (CSI) Student's Chapter at KKWIEER Nashik recently organized a prestigious felicitation ceremony to recognize and honor the outstanding achievements of winners from various hackathons. The event, held under the esteemed guidance of our esteemed Chairman, Mr. Sameer Wagh, and the Head of Departments of Computer Engineering, Computer Science, Design, Artificial Intelligence, and Data Science, was a celebration of innovation, creativity, and excellence in the field of technology.
			K. K. WAGH INSTITUTE OF ENGINEERING EDUCATION AND RESEARCH

	1.0		
06	19- 24/02/24	Workshop	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education &
06	24/02/24		Research, Nashik 2. Region:-VI
			2. <b>Region:-</b> VI 3. <b>Event Date :-</b> 19 /02/24 to 23/02/24
			<ul> <li>4. Event Title:- "One week of International Level Online Student Workshop."</li> <li>5. Event type:- Online workshop</li> </ul>
			3. Event type Online workshop
			The workshop was held from 19th February 2024 to 23rd February 2024, from 7:00 PM to 8:30 PM daily.
			The workshop aimed to provide participants with comprehensive insights into Data Science using Python. Through a structured schedule, participants engaged in sessions
			covering various aspects of Data Science, from fundamentals to practical implementations. A grand total of 426 students and faculty participated in this
			workshop.
			The activity was coordinated by Prof. Dr. Yogita Bhise from the Computer Engineering Department, under the guidance of Head of Department Prof. Dr. S. S.
			Sane. Ms. Aditi Avhad, Ms. Mrunal Bagal, Mr. Chinmay Kotkar, Mr. Aditya Date, and
			other core members of CSI Students Branch helped coordinate the work
			The One Week International Level Online Student Workshop on "Data Science using
			Python" provided an enriching learning experience for participants, equipping them
			with essential knowledge and practical skills in Data Science. The collaboration
			between K. K. Wagh Institute of Engineering Education and Research, AICTE,
			Ministry of Education, and Brainovision Solutions India Pvt Ltd demonstrated a
			commitment to fostering education and skill development in emerging technologies.  The success of the workshop indicates a positive step towards preparing students for
			the challenges of the digital age.
			Vegita Pagar  Mehammed Aksar M.  3113-Suyog Ananda Ch  M R R.  Tadfiq Ansari
			S Lokesh Righty Shaumaini Dr.M. V.MUAYA S.AR.ADH
			Madhav Ch  Omgunturkor  Divya Machhindra paw  Ajaket Pathak  De Rashmi desigmukh Ta
			Buddha Chandrasekhar Brain O Vision Vision Nation III Maria Monisha R Ashok Kumar
			Jadhav Dnyantshwar  Dr.S. Sumathi  The So there are many people, so they're taking the Pixie  RISGR_GRDHARI_Teach  SNEHA  SNEHA

ACTIVITY REPORT OF STUDENT BRANCH OF CSI A.Y. 2023-24 Institute Membership No: I01187 K. K. Wagh Institute of Engineering Education and Research, Nashik-422003

07	27/02/24	Competition	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research, Nashik 2. Region:-VI 3. Event Date: - 27th February 2024 from 9:00 am to 12:30 pm (Offline).
			4. Event Title:- Expert Talk and A Hands-On Session On UI/UX Design. 5. Event type:- Competition
			Objectives: A highlight of the workshop was the insightful session by Mrs.Shweta Jade, a seasoned professional in the UI/UX design industry. The speaker shared practical experiences on Figma, industry trends, and tips for success, providing participants with a glimpse into the professional world of UI/UX design.

ACTIVITY REPORT OF STUDENT BRANCH OF CSI A.Y. 2023-24 Institute Membership No: I01187 K. K. Wagh Institute of Engineering Education and Research, Nashik-422003



08	27/03/24	Competition	<ol> <li>Student Branch Name: - K. K. Wagh Institute of Engineering Education &amp; Research , Nashik</li> <li>Region:-VI</li> <li>Event Date: - 27th March 2024</li> <li>Event Title:- From Campus To Corporate 2.0</li> <li>Target Students: - FE, SE, and TE students</li> <li>Objectives:</li> </ol>
			Provide students with insights and experiences regarding the transition from campus life to corporate environments.  Equip students with the essential skills and knowledge required for the recruitment process.  Offer opportunities for networking with industry experts.  Enhance students' confidence and readiness for professional interviews and assessments.
			FROM CAMPUS TO CORPORATE 2.0  FROM CAMPUS TO CORPORATE 2.0
			FROM CAMPUS TO CORPORATE 2.0

# ACTIVITY REPORT OF STUDENT BRANCH OF CSI A.Y. 2023-24 Institute Membership No: 101187

	Institute Membership No: I01187 K. K. Wagh Institute of Engineering Education and Research, Nashik-422003				
09	22/04/20 24	Expert	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date: - April 22, 2024 4. Event Title:- Artificial Intelligence & Data Science Engineering Students (SY) 5.Speaker: Mr. Waquas Hashmi Syed from Cambridge, UK In association with CSI Nashik Chapter  The expert talk on "Challenges and Opportunities in Navigating the AI Landscape," held on April 22, 2024, and organized by the AI & DS Department and CSI Students' branch at KKWIEER, featured Mr. Waquas Hashmi Syed from Cambridge, UK, as the esteemed speaker. This event offered a comprehensive exploration of the AI landscape, emphasizing the ethical implications, effective implementation strategies, and emerging trends in AI technology. The session delved into various ethical considerations such as privacy, bias, and accountability, underscoring the importance of addressing these issues for responsible AI development. Additionally, it highlighted strategies for businesses to leverage AI effectively, focusing on critical factors like data quality, talent acquisition, and organizational readiness.  Moreover, the session provided valuable insights into the latest advancements and future prospects in AI. Participants gained an understanding of the evolving landscape and potential directions in artificial intelligence. Overall, the event equipped attendees with a deeper understanding of the complexities and opportunities in AI, benefiting both students and professionals. The knowledge shared by Mr. Waquas Hashmi Syed proved invaluable, fostering a broader perspective on how to navigate the rapidly changing AI environment.		

**CHALLENGES AND OPPORTUNITIES IN** NAVIGATING THE AI LANDSCAPE - S. Waquas Hashmi

# ACTIVITY REPORT OF STUDENT BRANCH OF CSI A.Y. 2023-24 Institute Membership No: I01187 K. K. Wagh Institute of Engineering Education and Research, Nashik-422003