

KOLHAPUR INSTITUTE OFTENDIODS: COLLEGE OF ENGINEERING INCHAPUR COLHAPOR Department of Computer Science and Business Systems

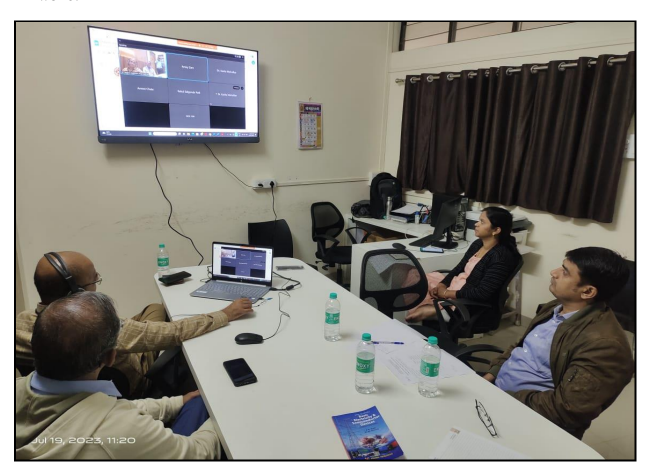
Activity Report (A.Y.2023-24)

Sr. No.	Name of Activity	Date	Venue	Expert	Target Audience
01	Industry Advisory Panel meeting (IAP)	15/06/2023	AIML dept., KITCoE Kolhapur	PAC Members	
02	Board of Studies meeting (BOS)	19/06/2023	AIML dept., KITCoE Kolhapur	PAC Members	
03	Parents-Teacher meet	09/09/2023	Seminar Hall, KITCoE Kolhapur	Mr. Amey Zare, Scientist, TCS Pune	All FY Parent
04	TCS FDP on Fundamentals of Computer Science	03/10/2023 &	Online mode	Mr. Amey Zare, Scientist, TCS Pune	All CSBS Students & Faculty
05	TCS FDP on Object Oriented Programming lab	16/10/2023	Online mode	Mr. Amey Zare, Scientist, TCS Pune	All CSBS Students & faculty
06	One day Workshop on "Taking the first step of your professional careers with CSBS"	27/10/2023	Online mode	Mr. Amey Zare, Scientist, TCS Pune	All FY CSBS students
07	Two days' workshop on "Web Development"	05/11/2023 & 06/11/2023	CSBS Computer lab	Mr. Ajay Kapase, CSE Dept., KITCOEK	All SY CSBS students
08	Project Based Learning Day	24/11/2023	CSBS Computer lab	Dr. Lingaraj A. Hadimani/ Mr. Abhijeet Patil	All SY CSBS students



1. Industry Advisory Panel meeting (IAP)

Our dedicated IAP and BOS members delved into a comprehensive agenda. Topics ranged from identifying key learning objectives and incorporating innovative teaching methodologies to addressing evolving industry needs. Engaging in thoughtful deliberations, the agenda emphasized Designing and finalizing Syllabus structure that not only meets stringent academic standards but also resonates with the practical challenges students may encounter in the real world.

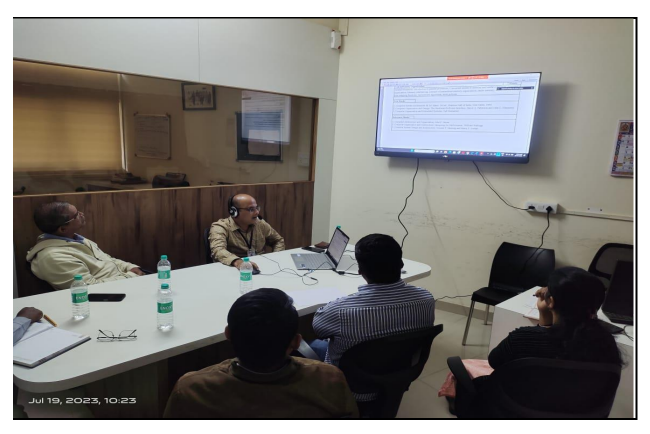




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2. Board of Studies meeting (BOS)

Our dedicated IAP and BOS members delved into a comprehensive agenda. Topics ranged from identifying key learning objectives and incorporating innovative teaching methodologies to addressing evolving industry needs. Engaging in thoughtful deliberations, the agenda emphasized Designing and finalizing Syllabus structure that not only meets stringent academic standards but also resonates with the practical challenges students may encounter in the real world.





3. Parents-Teacher meet

The Parent-Teacher Meeting (PTM) for First Year students was a resounding success, with Mr. Amey Zare, a distinguished professional from TCS Pune, serving as the Chief Guest. Mr. Zare's profound insights not only highlighted the significance of holistic development but also shed light on the evolving industry landscape and the crucial role education plays in preparing students for it. The PTM provided a valuable platform for open dialogue between parents and faculty, facilitating discussions on academic progress, personal development, and strategies for success. Parents had the opportunity to gain a deeper understanding of the academic journey and the various initiatives in place to ensure the overall growth of their children.





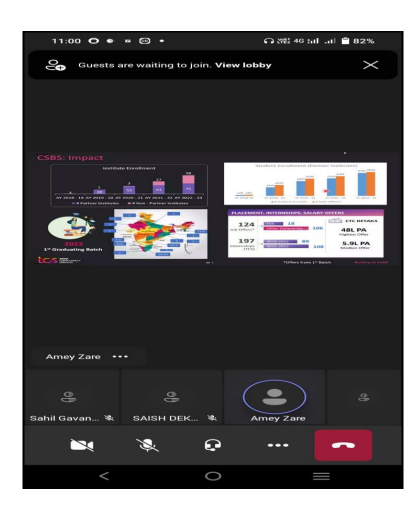
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4. TCS FDP on Fundamentals of Computer Science

The recent Faculty Development Program (FDP) on the Fundamentals of Computer Science was a comprehensive initiative aimed at enhancing the teaching capabilities of faculty members. The program covered a spectrum of topics, including core concepts in computer science, emerging trends, and innovative pedagogical methods. Faculty members actively engaged in discussions, hands-on activities, and collaborative learning, gaining insights into effective teaching strategies. The FDP played a pivotal role in equipping educators with the latest knowledge and approaches, ensuring a more enriching educational experience for students in the realm of computer science.





5. TCS FDP on Object Oriented Programming lab

The recently conducted Faculty Development Program (FDP) on Object-Oriented Programming Lab focused on refining teaching methodologies and practical aspects. It provided insights into fundamental and advanced concepts, hands-on practice, pedagogical techniques, and effective assessment strategies. The FDP aimed to enhance the overall quality of OOP lab sessions, contributing to a dynamic and improved learning environment. Participants gained valuable skills and knowledge to address challenges and elevate the academic excellence of the institution in Object-Oriented Programming.





6. One day Workshop on "Taking the first step of your professional careers with CSBS"

The one-day workshop on "First Step of Your Professional Careers with CSBS" conducted in online mode by Mr. Amey Zare from TCS was a transformative experience for Students. The workshop, facilitated by an industry expert, delved into crucial aspects of launching a successful professional journey in the Computer Science and Business Systems domain. Attendees gained valuable insights into industry expectations, career planning, and essential skills for success. Mr. Zare's expertise and real-world perspectives added practical depth to the workshop, empowering participants with the knowledge and confidence needed to take their first steps toward a successful professional career in CSBS.



7. Two days' workshop on "Web Development"

The two-day workshop on web development conducted by Mr. Ajay Kapse from the Computer Science and Engineering Department for second-year CSBS students was a comprehensive learning experience. Focused on practical skills and industry relevance, the workshop provided students with hands-on training in web development technologies. Covering key concepts and tools, Mr. Kapse guided students through the intricacies of designing and building functional websites. The workshop not only enhanced technical proficiency but also fostered a deeper understanding of current trends and best practices in web development. Participants gained valuable insights into creating dynamic and visually appealing web solutions, laying a strong foundation for their future endeavors in the field.





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8. Project Based Learning Day

The Problem-Based Learning (PBL) activity for second-year students was a dynamic and engaging initiative designed to foster critical thinking and practical problem-solving skills. The students were presented with real-world scenarios, encouraging them to apply their theoretical knowledge to solve complex challenges. Guided by faculty members, the PBL activity aimed to bridge the gap between theory and application, preparing students for the demands of their future careers. Through collaborative efforts, students developed innovative solutions, honed their communication skills, and gained a deeper understanding of the subject matter. The PBL activity not only enriched their learning experience but also equipped them with the skills necessary to tackle real-world problems in their respective fields. Mr.Abhijeet Patil, Tech. Architect (Tcognition Kolhapur.) invited as external evaluator.



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