









Academic Year 2023-2024

Department of Civil & Environmental Engineering

achievements, awards & accolades (Photo/ News Paper Cutting):

Sr No.	Month/Year	Date	Event
1	November 2023	10/11/2023	1. Site visit conducted at KIT Girls Hostel for SY & TY students to show process of concreting & RMC.
		 	
2	March 2024	22/03/2024 & 23/03/2024	<p>On the Occasion of World water Day</p> <p>1. Expert Lecture on, “Scope of engineering graduates in techno management sector”</p> <p>2. Expert Lecture on, ” Utilisation of Construction and Demolishing Waste”</p>
		 	

3	November 2023	28/11/2023	PBL day		
					
4	November 2023	7/11/2023	Site Visit at Water Treatment Plant at Nagdewadi Kolhapur for B.Tech Final Year & M.Tech Students		
					

5	November 2023	30/11/2023	Interaction of Dr. Amit Sarkar (Dean – Corporate Relations, KITCOEK) with Civil & Environmental Engineering students
			<div>  </div> <div>  <p>GPS Map Camera</p> <p>Gokul Shirgaon, Maharashtra, India M737+5HH, Gokul Shirgaon, Maharashtra 416013, India Lat 16.652944° Long 74.263919° 30/11/23 11:11 AM GMT +05:30</p> </div>
6	A.Y 2023-24	24/2/2024	Faculty Fortnight seminar on various topics related to Civil & Environmental Engineering Domain
			<div>  </div> <div>  <p>GPS Map Camera</p> <p>Gokul Shirgaon, Maharashtra, India M736+JVW, Gokul Shirgaon, Maharashtra 416013, India Lat 16.654095° Long 74.262319° 05/09/23 12:41 PM GMT +05:30</p> </div>

7	April 2024	5/4/2024	Site Visit at Sewage treatment plant at “Dudhali, Kolhapur.”
<div> </div> <div> </div>			
<p>Description/Details (Maximum 200 words): Throughout the academic year 2023-24, the Department of Civil & Environmental Engineering has been proactive in enhancing the learning experience of its students through a series of enriching initiatives. These efforts have included organizing a multitude of expert lectures, engaging guest speakers, facilitating site visits, and hosting diverse events. The expert lectures likely feature professionals and scholars from Civil & environmental fields were invited to give valuable inputs to students. Site visits offer students the opportunity to witness firsthand the implementation of engineering concepts in real-world projects, fostering a deeper understanding of theoretical principles. Meanwhile, events organized by the department serve as platforms for networking, collaboration, and further exploration of the discipline. Overall, these initiatives aim to equip students with a comprehensive skill set and a holistic understanding of civil and environmental engineering practices.</p>			
<p>Date:</p>			