

Sandip University, Nashik School of Computer Sciences and Engineering (SOCSE)

Report of Expert Talk on Wireless Network

Category of Event	: Expert Talk
Title	: Expert Talk on Wireless Network
Schedule	: 31/08/2023
	Time: 1.00 PM to 3.00 PM
Venue	: S-128, 'O' Building, SOCSE
Duration	: 2 Hours
Organizing Department	: School of Computer Sciences & Engineering
Faculty Coordinators	: Dr. Prajakta Shirke
Total Number of Participants	: 60
Guest Profile	: Dr. Shivaji Lahane (Gokhale College of Engineering,
	Nahik.)

 Objectives: Sandip University, School of Computer Sciences and Engineering conducted Value Added Program of Wireless Network. One of the primary objectives is to educate the audience about wireless networks, their importance, and their various aspects. This can include explaining the basics of wireless technology, networking protocols, and their applications. Also to provide in-depth knowledge about wireless network technologies, including the latest developments, standards, and best practices. In the given expert talk students understood the importance of security in wireless networks, an expert talk might focus on raising awareness about security threats and providing strategies to protect wireless networks from cyber attacks.

- About the Activity: In the given session of Wireless Network activity students understood the concepts of Education and Awareness of Wireless Concepts, Technical Understanding about wireless network technologies, problem solving related to wireless networks, Industry Insights in emerging technologies, and market dynamics related to wireless networks. Regulatory and policy aspects of wireless networks also consists of students or individuals looking to build technical skills, the objective could be to provide practical guidance and hands-on exercises to help them gain proficiency in wireless networking.
- **Conclusion:** Sandip University, School of Computer Sciences and Engineering conducted Value Added Program of Wireless Network on 31/08/2023.
- Photographs:



