

Standard Report Format

Title of Activity*	Industrial Visit to SEMICON India 2025
Organized by (School/Centre Name)*	School of Engineering, Department of Electrical Electronics And Communication Engineering
Program Theme*	Semiconductor Technology and Innovation
Date*	2nd – 4th September 2025
Time*	Full Day
Banner	
YouTube/Facebook Link: <i>(if live steamed or video posted on FB/YT)</i>	NA
Social media link <i>(promoting in any one Facebook/Instagram/ Twitter is mandatory)</i>	NA
No. of Students* <i>(only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)</i>	85
No. of Faculty* <i>(only no. to be written , list in excel or word should be maintain at department level as proof for any further requirement)</i>	9
No. of External Participants (students+faculty) <i>[write NA if not applicable]</i>	0

Photograph-1*



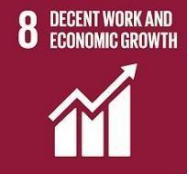
Photograph-2



Photograph-3



Description (min 250 to max 800 words)*	On 2nd September 2025, the Department of Electrical, Electronics & Communication Engineering (DEECE), Galgotias University, in collaboration with the IEEE IAS Chapter, organized an industrial visit to SEMICON India 2025 at Yashobhoomi (IICC), New Delhi, to provide students with practical exposure to the rapidly growing semiconductor industry and its latest technological advancements. SEMICON India 2025 brought together leading semiconductor companies, researchers, policymakers, and technology experts from around the world. The event showcased advanced semiconductor fabrication, packaging technologies, Electronic Design Automation (EDA) tools, artificial intelligence, IoT, 5G, automotive electronics, and India's Semiconductor Mission. The exhibition highlighted cutting-edge innovations while promoting collaboration between academia, industry, and research organizations. During the visit, 85 students and 9 faculty members explored exhibition halls, attended keynote sessions, and interacted with industry professionals. Students observed next-generation semiconductor technologies, MEMS devices, and system integration solutions while gaining valuable insights into manufacturing processes, research, and innovation. The visit concluded with a discussion where participants reflected on their experiences and connected their learning with academic concepts. The industrial visit proved to be an enriching educational experience, enhancing students' understanding of global semiconductor technologies and future career opportunities.
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SDGs Mapped	   
Report Submitted by <i>(write faculty coordinator name)</i> Fields marked with '*' are mandatory	• Dr. Meenakshi Awasthi(HoD,DEECE, SMIEEE) • Dr. Aditya Nath Bhatt (Assistant Professor, DEECE, MIEEE) • Mr. Praveen Srivastava