The IEEE Power Electronics Society (PELS) ENIM Student Branch Chapter (SBC), in collaboration with the Industrial Applications Society (IAS) SBC, organized an industrial visit to LEONI Wiring Systems Tunisia (LTN1-4) on 24 February 2018. Sixteen PELS/IAS students visited the LEONI production wires unit to get a better understanding of cable technology and current market scenarios, including recent developments in the field, the criteria for selection, and more (Figure 1).

One hour into the visit, students were divided into groups of five to interact with the technical head of LEONI’s production unit, who conducted very informative sessions for the students. Each part of the visit concluded with a question and answer session. Students asked the technical head questions about popular current technologies, market scenarios, and so on, and he clarified any doubts in the students’ minds about the technologies and wiring sectors. All of the students were satisfied after the session.

Finally, our PELS/IAS members took the opportunity to talk with the production engineering team about the IEEE PELS/IAS ENIM SBC in the meeting room. The engineering team was very interested to hear about what the IEEE PELS/IAS could offer to young professionals and how the IEEE PELS/IAS encouraged student members to become familiar with the industry.

**FIG 1** Members of the IEEE PELS/IAS ENIM SBC at LEONI Wiring Systems Tunisia. (Photo courtesy of the IEEE PELS/IAS ENIM SBC.)