K. K. Wagh Institute of Engineering Education & Research, Nashik

Department: Electronics & Telecommunication

Report of Project based learning exhibition

A.Y.2018-19 SEM: II

Project based learning exhibition is organized by Electronics & Telecommunication department on 5th April 2019 from 11.00 am to 2.00 pm.

Objectives of project based learning are

- 1. To improves technical skills in students like Circuit Designing, Circuit testing (Hardware, software), troubleshooting and Programming etc.
- 2. To improve soft skills in students like Communication skills, Presentation, Report writing etc
- 3. This approach gives students a relevant learning experience and encourages the transfer of knowledge to new situations.
- 4. To improve following abilities in students like critical thinking, communication and cooperation in students

Around 32 micro and mini projects done by second and third year students were presented in exhibition. Second year students have done projects under subject Integrated Circuits, Analog Communication and Object oriented Programming. Third year students have done projects under subject Employability Skills and Mini Project. Electronics hobby projects done by students were presented in open category.

Ms. Sawmya Rao, Configurator & Software Tester at FinIQ Nashik, Ms. Mitali Sharma, System Engineer at EMERSON Nashik are the experts from industry who was invited for inauguration and evaluation of projects. Dr. D.M. Chandwadkar H.O.D. E&TC and ELTX motivated students to design more innovative and application specific projects. Ms. Sawmya Rao, who was university topper, explained importance of technical skills in industry and how these activities are useful to develop those skills. Ms. Mitali Sharma Congratulated winners and wish them success and best wishes for their future.

Photographs of event











