



**K. K. Wagh Institute of Engineering Education and Research,
Nashik**

(An Autonomous Institute from A. Y. 2022-23)

**Department of Electronics and Telecommunication Engineering
Analysis of Employer feedback taken for Curriculum Enrichment
(2023-24)**

Sr. No	Name of the Employer	Company Name	Designation
1	Mr. Hemant Lele	Emerson Export Engineering Centre, Nashik	Associate Director
2	Mr. Ganesh Baviskar	Crompton Greaves, Nashik	Assistant General Manager
3	Mr. Ashish Deshpande	Lear Corporation, Pune	Sr. Engineer
4	Mr. Prasanth Kumar	Federal Bank	HR Manager
5	Hemant Bhavsar/Amol Deshmukh	Rishabh Instruments, Nashik	HR manager

Inputs Given by Employer

Useful subjects in Current curriculum

- Embedded Technology, Sensors in Automation, FPGA Applications, C programming

Irrelevant Subjects

- NIL

Industry technology which should be included in Syllabus

- Embedded hardware design, Embedded C, Basic concepts of electronic devices, Control theory, communication skills

Area in which the students should be trained

- Aptitude training, Basic electronics, Career counseling, Communication skills

Action taken by Department

Action planned (2023-24)

- Expert talk, Alumni interaction about Interview preparations, Mock interview, Aptitude training, MATLAB workshop, Technical expert talks.

Action taken (2023-24)

- Organized workshop on MATLAB, Expert talk on opportunities in Automation field, Aptitude and GD/PI training of 30 hrs from expert trainer. Mock Interview, Guidance sessions of alumni

Dr. D. M. Chandwadkar
HOD (E&TC)