

Department of Electrical Engineering K. K. Wagh Institute of Engineering Education and Research HirabaiHaridasVidyanagari, AmrutDham, Panchavati, Nashik-422003

## Suggestions of Employers & Action Plan:

(A.Y:2023-24)

Date: 14/05/2024

Name & Industry of an employer	Suggestions	Action plan
Mr. Dayanand Kulkarni, ABB India Ltd., Satpur, Nashik	Industrial case studies should be introduced in the undergraduate programme to enrich the present curriculum.  Students should be trained in soft skills.	Suggestions are included in curriculum of Industrial and Technology Management course. Soft skills Training sessions are conducted under T&P sessions of the Dept.
Ms. Shrividya Iyer, CG Power & Industrial solutions Ltd., Ambad, Nashik.	CEA rules, Electricity regulations, High voltage Engineering should be compulsory and not elective course in the undergraduate programme to enrich the present curriculum. Students should be trained in recent AI automation software.	Suggestions will be considered during B Tech curriculum design. Training sessions will be conducted under T&P activities of department.
Mr. Anant Waghchaure, Motwane Manufacturing, Pvt. Ltd., Nashik	Design, Assembly and Testing of Measuring instruments should be introduced in the undergraduate programme to enrich the present curriculum. Students should be trained using Design Thinking approach.	Suggested content is included in curriculum of Measurement and Instrumentation. Workshop will be conducted for Design Thinking.
Mr. Arun Singh Kumar, Mahindra and Mahindra, Chakan Plant, Pune.	Study of PLC, SCADA and use of AI in automobile industry. Internships must be made mandatory for the students. Knowledge of languages used in industry: Katia, 3d experience, Auto Cad must be included. Students should be trained in Communication Skills which must for the presentations and explaining the concepts to employees.	Suggestions are included in curriculum of BE Electrical SPPU. Internship is included in curriculum of B Tech. Communication Training sessions and software trainings will be conducted under T&P activities of department.

Dept T&P Coordinator
Electrical Engineering Department
KKWIEE&R, Nashik

i A. Ahire

(I/C) HOD

RECTRICATE OF THE PROPERTY OF THE P