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Alumni feedback Analysis

Academic Year: 2023-24

No. of Feedbacks received: 17

Sr. No.	Questions	Responses from Alumni
1.	Kindly suggest the current trends in industry which can be included in Second year curriculum. You can specify course name from the list and suggest the content for the course as per your wish in the space provided.	Industrial Management, Soft skills, Professional ethics, geometric modelling and production drawing, Machine Intelligence, Fluid Mechanics and Machines, Deep learning and Reinforcement Learning, Material Measurement and Testing, Manufacturing processes, Energy Systems for Mobility, Engineering Thermodynamics, Mechanisms and Machines, Product design and Development
2.	Kindly suggest the current trends in industry which can be included in Third year curriculum. You can specify course name from the list and suggest the content for the course as per your wish in the space provided.	Mechatronics , Digital Manufacturing, Financial Management, Numerical and Statistical methods, Robotics, Automation and Control, Energy Audit & Management, FEA, CIM, Electric/hydrogen vehicles, Design of Pressure Vessel and Piping
3.	Kindly suggest the current trends in industry which can be included in Fourth year curriculum. You can specify course name from the list and suggest the content for the course as per your wish in the space provided.	Research Methodology, Total Quality Management, Smart Manufacturing with industry 4.0, Supply Chain Management, Design of heat exchangers and HVAC, Unmanned Aerial Vehicle, Industrial engineering Project work
4.	Any other course or content which you think could be included.	Vehicle Engineering, Data Science for decision making and Machine learning for Predictive Analytics, Information engineering including computer vision, natural language processing, bioinformatics, medical image computing, informatics, autonomous robotics, mobile robotics, and telecommunications, SAP course, Hydrogen Economy, Industrial Politics, Generative AI, AI assisted Manufacturing, Turbo machines

Action Taken:

- 1. Based on the suggestions most of the topic are included in the autonomy curriculum.
- 2. Also some new courses are added as per NEP structure.
- 3. Projects based on Industry 4.0 and automation are given to students of final year.
- 4. For few topics, industry led seminars and workshops are arranged.