



Teachers feedback Analysis

Academic Year: 2021-22

1.	Which topics in your opinion should be added to existing course?	Optimization methods should be included in Numerical and Statistical Methods course, Heat transfer enhancement techniques should be included in heat transfer course, detailed combustion analysis should be included in Thermodynamics course, and statistical consideration should be included in system design course
2.	Do you recommend any MOOCs/ online tutorials for the courses taught?	Recent technologies in Electric vehicles, Artificial Intelligence and Machine learning
3.	Innovative Teaching Learning Methods used by staff members	Flipped learning Geogebra for interactive simulation of planar mechanism, software based model preparation

Action Taken:

All the above topics suggested by faculty members will be included in the syllabus framed under autonomy.

P. K. Wagh
Head,

Mechanical Engineering Department