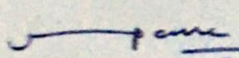
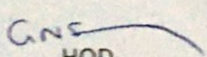


Academic Year: 2019-20

Stakeholder	Feedback Collected	Action Taken
Employer	Introduce courses that emulate current industrial scenarios to make students industry ready.	Automation courses are included in 7 <sup>th</sup> and 8 <sup>th</sup> semesters to improve placements in core industries
Parents	Introduce courses that will help students get jobs in core	
Alumni	Increase experiments in final year to strengthen the knowledge in National Instruments	To get more exposure on National Instruments My RIO and My DAQ related experiments are introduced
Teachers	Introduce advanced technology courses	New advanced technology courses were introduced as electives <ul style="list-style-type: none"><li>• Real World Instrumentation with Python</li><li>• Machine Learning</li></ul>
Students	Encourage industry-based projects	Students (45%) completed industry-based projects.

  
Incharge

  
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