Abstract: The poster demonstrates how the success of student projects have led to unlimited opportunities for business process innovation. The School of Computing, Engineering and Mathematics (SCEM) strives to provide an entrepreneurial and work-integrated learning environment for students. An initiative is led by an integrated project team to increase the efficiency of SCEM internal business processes. The project team includes members of the School management team, School technical team, academics and students. In one of the projects for an external client, our students have developed an innovative platform for data processing and for generating conference proceedings. This powerful platform, which uses a wide range of computer applications, laid the foundation for various projects to automate internal business processes. The poster provides examples of successful student-engaged projects in technology development for support of academic entrepreneurship, research and engagement.

Target Audience: School, professional, technical, academics, research & development

Take home message:
- The value of student’s innovation.
- Creation of entrepreneurial and work-integrated learning experience for students.
- The role of integrated teams in crafting technological solutions for efficient business processes.