

























## **Biography / Biographies**

**John Brixter J. Aliado** is a 4th year undergraduate of Mapúa University taking up Bachelor of Science in Industrial Engineering. He is a member of the Philippine Institute of Industrial Engineers (PIIE) and Operations Research Society of the Philippines (ORSP). He is a remarkable student as he exemplifies in the fields of Operations Research and Production Planning. Having a lively and perky personality, he works harmoniously and cooperatively with his team.

**Maria Rebeka Isabel M. Carcellar** is a 4th year undergraduate of Mapúa University taking up Bachelor of Science in Industrial Engineering. She is a member of the Philippine Institute of Industrial Engineers (PIIE) and Operations Research Society of the Philippines (ORSP). She always has a spirit of enthusiasm and is always dedicated to improving her skills in problem analysis and research work. Her love and passion for her work and studies have exemplified throughout her years in college. Her skills and knowledge are in the area of systems engineering and statistical analysis.

**Marjorie Joyce D. Ochoa** is a 5th year undergraduate of Mapúa University taking up Bachelor of Science in Industrial Engineering. She is a member of the Philippine Institute of Industrial Engineers (PIIE) and Operations Research Society of the Philippines (ORSP). A dedicated student, driven by her passion and integrity to learn and develop skills in simplifying complex problems and resulting in a seamless solution. She gives interest in researches that divulge on facility planning, cognitive and simulation studies.

**Marquin Jose R. Pacana** is a 4th year undergraduate of Mapúa University taking up Bachelor of Science in Industrial Engineering. He is a member of the Philippine Institute of Industrial Engineers (PIIE) and Operations Research Society of the Philippines (ORSP). He is a remarkable student, driven by his passion for his work. His pique of interests are researches that discuss on facility planning and ergonomics, with these interests of him, he applies these values in the work and tasks assigned to him.

**Jenalyn Shigella G. Yandug** is an Assistant Professor of the School of Industrial Engineering and Engineering Management at Mapua University in Intramuros, Manila, Philippines. She has done research projects in Systems Simulation and Systems Engineering.