

## 1. MADONNA F. ANDRADA

### 2. Education

- a. Master in Industrial Engineering and Management (MIEM), Polytechnic University of the Philippines, 2005
- b. Bachelor of Science in Industrial Engineering, Mapua Institute of Technology, 1996

### 3. Academic experience

- a. Mapua Institute of Technology, School of IE-EMG, Professor, 2003 - present, full time

### 4. Non-academic experience

- a. Seven Castle, Inc., Industrial Engineer, 2001 - 2003, full time
- b. RRB Handicraft company, Inc., Industrial Engineer, 2000-2001, full time
- c. Sterling Selections Corporation, Industrial Engineer, 1996-2000, full time

### 5. Certification

- a. Professional Industrial Engineer (PIE Certification No. 0184)
- b. Career Service Professional Examination ( 97-150544)

### 6. Current membership in professional organizations

- a. Philippine Institute of Industrial Engineers (PIIE)
- b. Faculty and Alumni Association of Mapua Institute of Technology (FAMIT)
- c. Faculty and Alumni Association of Management and Industrial Engineering of Mapua (FAMIEM)
- d. National Association of Mapua Alumni (NAMA)

### 7. Professional development activities

<i>Date</i>	<i>Title</i>	<i>Venue</i>
April 23, 2015	Basic and Applied Research	Mapua Seminar Room, Intramuros, Manila
June 4, 2014	OR Applications in the Business Industry	AV3, Mapua Institute of Technology
June 4, 2014	Entrepreneurship	AV3, Mapua Institute of Technology
February 13, 2014	5S Workshop and Implementation	S202, MIT
January 25, 2014	IE-EMG Research Colloquium	Plenary Hall, MIT
January 21, 2014	Productivity Redefined	Plenary Hall. MIT
February 22, 2013	Benchmarking 2030	St. Francis Shangrila Place, Mandaluyong City
January 24. 2013	Understanding Mapua Core Values	Plenary Hall, MIT

December 4, 2012	Global Competitiveness of The Filipino Industrial Engineer	AIM, Makati
January 4-5, 2012	Pro-Planner Software Training	SW204, MIT
August 26, 2011	12 <sup>th</sup> Korea Forum	Social Sciences Bldg. Ateneo De Manila University
June 11, 2011	Six Sigma	AVR, MIT