## **Mechanical Engineering Grants and Faculty Awards**

	·
Faculty Coverdo Lumagnas Augusta	Grants and Awards  Association of Intermedianal Education Japan (AIEI) Grantse (1905, 1906)
Gerardo Lumagpas Augusto	Association of International Education Japan (AIEJ) Grantee (1995-1996)
	Japanese Government Monbusho Scholarship (1992-1994)
Jose Bienvenido Manuel M. Biona	Outstanding Young Scientist Award for 2011 in the field of Mechanical Engineering, National Academy of Science and Technology, Department of Science and Technology
Alvin Y. Chua	Outstanding Student Adviser - American Society of Mechanical Engineers (2015)
	Special Citation. the 2003 NAST-DuPont Talent Search for Young Scientists (Mechanical Engineering)
Alvin B. Culaba	2018 Koh Lectureship Award for Engineering, The Philippine-American Academy of Science and Engineering (PAASE), USA, 2018
	Outstanding World Researcher 2014
	World Research Advocacy Award 2014
	Outstanding Scientific Paper 2012, Vietnam
	AITAA Distinguished Alumni for Academic & Excellence 2009, Thailand
	Visiting Scholar Scientist 2009, USA
	UNESCAP Eminent Scientist 2004, Thailand
	UK Overseas Development Administration British Council Fellowship 2002, UK
	Japan Society for the Promotion of Science Exchange Scientist 1992, Japan
	Government of France Scholarships 1988, Asian Institute of Technology, Thailand National
	2016 CHED Republika Award (National Co-Winner)
	Conferred the Title "Academician", National Academy of Science and Technology, Philippines (The youngest and only member in the field of mechanical engineering)
	Congressional Commendation 2014 (Research), Committee on Higher and Technical Education
	Congressional Commendation 2014 (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Committee on Science & Company (Philippines Sikat Solar Team), Com
	Lifetime Achievement Award 2012 (Engineering and Industrial Research), National Research Council of the Philippines
	National Service Award 2012, National Research Council of the Philippines
	Service Award 2012, Civil Service Commission and Dept. of Science & Science & Technology
	2011 National Finalist Metrobank Outstanding Teacher Award 2011 Outstanding Teacher (National Capital Region), Metrobank Foundation
	2009 National Finalist Metrobank Outstanding Teacher Award
	2009 Outstanding Teacher (National Capital Region), Metrobank Foundation
	2009 Outstanding Alumni for Education and Research, AITAA Philippines
	2009 GSC Medal, Nestlè Philippines
	HEI Research Program Award 2009 (1 st RU), Commission on Higher Education
	Elected Member of the National Academy of the Philippines, 2008
	2008 Outstanding Science Administrator, Department of Science and Technology
	Dioscoro L. Umali Medal, The National Academy of Science and Technology

	NAST Outstanding Scientific Paper Awards in 2014, 2008, 2006, 2004
	Presidential Service Award 2007, AITAA Philippines
	Best Research Paper (Division 7) 2006, National Research Council of the Philippines
	MOT Study Fellowship 1997, Technology Application and Promotion Institute
	Overseas Doctoral Scholarship 1992, Department of Science and Technology
	1984 Outstanding Student of the Philippines, Department of Education, Culture and Sports and Youth Action Development Organization, Office of the President, Republic of the Philippines Local
	Golden Year Anniversary 2016 Outstanding Alumnus for Research of the Eastern Visayas State University Alumni Association (EVSUAA)
	Br. Andrew Gonzalez FSC Distinguished Award for Outstanding Achievements, De La Salle University (The only faculty to have receive this highest recognition)
	Research and Publication Awards 2017, 2016, 2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, University Research Coordination Office, De La Salle University (The most consistent faculty to have been awarded for this annual awards)
	Jose M. Reyes Distinguished Professorial Chair of Mechanical Engineering 2007, 2006, 2005, 2004, 2003, 2002, 2001, 2000, 1999, 1998, Conferred the Title in 1997 De La Salle University
	Conferred the Title "University Fellow", the University Fellow Medal and Pin 2006, De La Salle University (Amongst the youngest to be elected to the elite membership of the Society of Fellows)
	Full Professor Medal 2003, De La Salle University (Amongst the youngest faculty, and to date the youngest highest ranked Full Professor 10 of the University)
	Award for Professionalism, Excellence and Integrity 2000, DENR-Environmental Management Bureau
Jeremias A. Gonzaga	St. La Salle Scholarship and Financial Assistance Program Grantee (2010-2013) Graduate Scholarship for MS ME
	St. La Salle Scholarship and Financial Assistance Program Grantee (2014- Present)
Nenet Cotoner Graza	Graduate Scholarship for PhD. ME  Recognition as one of the proponents in the 2010 Outstanding HEI Extension Program
Twice Cotoner Graza	Award (NCR) for the "Technology Promotion on the Use of Renewable Energy, Clean Technologies and Energy Efficient Systems", Commission on Higher Education, Philippines, 30 March 2011
	Outstanding Performance as Director, TUP, December 2003
	Outstanding Administrator, TUP, December 1997
	Colombo Plan Scholar, Master of Engineering Science – Mechanical Engineering, University of Melbourne, Victoria, Australia, 1980-1981
Laurence A. Gan Lim	<b>2011 Outstanding Scientific Paper Award</b> [National Academy of Science and Technology
Neil Stephen A. Lopez	(NAST)], Republic of the Philippines  URCO/VCRI Annual Faculty Research Recognition – De La Salle Univ. (October 2015)
	Brightspot Award – Sunpower Philippines Manufacturing Ltd. (June 2013)
	Science Awardee – Bank of the Philippine Islands and Department of Science and Technology (March 2012)
Archie B. Maglaya	Gold Medal for Outstanding Master's Thesis – De La Salle Univ. (February 2012)  Outstanding Faculty of College of Engineering. Awarded by De La Salle University  College of Education (1997-1998)
	Most Outstanding Engineering Faculty. Awarded by the DLSU College of Engineering (1998)
	Most Outstanding Mechanical Engineer of the Year in the field of Education. Awarded by the Philippine Society of Mechanical Engineers (PSME), (2011)

	Most Outstanding Mechanical Engineer of the Year in the field of Research, Innovation and Invention. Awarded by the Philippine Society of Mechanical Engineers (PSME), (2012)
	Outstanding Alumnus in the Field of Mechanical Engineering (Academe). Awarded by FEATI University Alumni Association (2012)
	<b>PSME Fellow Award,</b> Awarded by the Philippine Society of Mechanical Engineers (PSME), (2015)
	Most Outstanding Professional of the Year Award in the field of Mechanical Engineering (2017)
Isidro Antonio V. Marfori III	Most Outstanding Thesis "Design and Optimization of a Propeller Type Micro Hydro Turbine using Computational Fluid Dynamics" (2009)
	Pillar of Lasallian Excellence in Community Engagement Awardee Awarded by De La Salle University (2015)
Conrad Allan Jay Pantua	Graduate Scholarship for ASEAN nationals, NUS [2010]
Aristotle T. Ubando	Selected as one of the 2017 Asian Scientist 100, Asian Scientist Magazine, Singapore, Accessed July 1, 2017, <a href="https://www.asianscientist.com/as100/">https://www.asianscientist.com/as100/</a>
	National Winner for Engineering, Mathematics and Information Technology Category, Fuzzy mixed-integer linear programming model for optimizing a multi-functional bioenergy system with biochar production for negative carbon emissions, 2016 Republica Awards, Century Park Hotel, Manila, Philippines (July 26, 2016).
	The Philippines Promising Stars for 2016 in the field of Computer Science, Thomson Reuters and Commission on Higher Education (CHED), 2016 Republica Awards, Century Park Hotel, Manila, Philippines (July 26, 2016).
	Outstanding Young Scientist Award for 2016 in the field of Mechanical Engineering, National Academy of Science and Technology, Department of Science and Technology, Manila Hotel, Manila, Philippines (July 14, 2016)
	<b>2015 Outstanding Scientific Paper Award</b> , A molecular dynamics investigation of water migration in a lipid bilayer for microalgae drying, National Academy of Science and Technology, Department of Science and Technology (July 2015)
	<b>Fulbright Foundation PhD Dissertation Award</b> , University of Arizona and Texas A&M University (January 2013)
	Commission on Higher Education (CHED) Faculty Development Program II: PhD Sandwich Program, University of Arizona and Texas A&M University (April 2013)