



MATHEMATICS in the Modern World

Romeo M. Daligdig, EdD



OBE - & PPST - Based



f $M_e = \sigma T^4$ de N_A $h = \frac{1}{2} g$
 $m_o = \frac{M_m}{N_A} = M_r \cdot 10^{-3}$
 ΔM
 $L_m = BIL = \frac{\mu L_1 L_2}{\delta}$ $F_2 = 8$
 $\vec{v} = \frac{m \Delta \vec{v}}{\Delta S \Delta t}$ $\vec{B} = \mu_0 N \vec{I}$ $W_2 = 11$

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**PAFTE
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ROMEO MAG-ASO DALIGDIG, LPT, MA, EdD is currently the Chief of Policy, Planning and Research Division of the Department of Education-IX and is happily married to Ms. Avelina B. Daligdig and blessed with a daughter, Mariah Gabbe. He graduated as Class Valedictorian at Kauswagan Central Elementary School, Lanao del Norte and completed High School as Third Honors and Best in Mathematics (Junior Year) at Iligan Capitol College, Iligan City. He earned **Bachelor of Science in Education Major in Mathematics at Mindanao State University-Iligan Institute of Technology** and also his **Master of Arts in Mathematics Education** in this same university. He finished his

Doctor of Education major in Educational Management at Southern Mindanao Colleges, Pagadian City. He started as a High School Teacher teaching Mathematics subjects, promoted as High School Principal, later transferred to the college department and became the Dean of College of Teacher Education at Iligan Capitol College. Later, he was promoted as Director for Academic Affairs and Head of Research both in Iligan Capitol College and its sister school Lyceum of Iligan Foundation, Iligan City. As a college instructor, he handled **Fundamentals of Mathematics, Mathematics of Investment, Trigonometry, Integral and Differential Calculus, Quantitative Approaches to Management, College Algebra and Statistics**. Parts of his load were **Research and Student Teaching** including some **General Education and Professional Education Courses** such as **Principles of Teaching, Assessment of Learning, Social Dimensions of Education, Teaching Profession, Curriculum Development and Educational Technology**. He is a co-author of *Special Topics in Education* published by Lorimar Publishing. He has been a member of Mathematics Society of the Philippines and **active participant in some of the National and Local Mathematics Trainings**. He is the ISO Focal Person of Department of Education IX, Pagadian City.

He is a proud **PAFTE Parangal Service Awardee**. He has been a member of the Philippine Association for Teachers and Educators (PAFTE) since 1999, was elected to the National Board 2014-2016 and elected as Vice President for Mindanao 2016-2018. He served as PACUCOA Accreditor. He also served as Regional Mathematics Grade 9 and Grade 10 Trainer of K to 12 Curriculum, 2014-2015. He presented a paper in National Research Conference, Member of Scholarly Editors, Regional Chairman of PAFTE 10, 2011-2016, President of Council of Deans for Teacher Education Region 10, 2013-2016, Board of Directors, Iligan Private Schools Association, 2001-2008, President of Teacher Education Institutions Association, Iligan City, 2000-2010. He is the continuous Improvement Focal Person, Department of Education IX, from 2015 to present. He was Chief, Field Technical Assistance Division, Dep Ed IX, 2016-2018 and the Vice Chairman of PAFTE 10, 2018 to present.

He is an alumnus of 2017 Mind Education Specialist Training in the Republic of Korea, International Mind Education Institute, Incheon Education Center, Incheon, South Korea. He is also an alumnus of Asian Institute of Management on Professional Development Program and completed Training at Southeast Asian Ministers of Education Organization – Innovation and Technology (Innotech), Manila. He was an Associate Partner for the 5th International Professors and Educators Conference by Global Peace Foundation, Manila and a participant in PAFTE International Study Tour in Japan and in Global Peace Foundation International Conference in Seoul, South Korea on Transformative Leadership for Future Ready Education.

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