CONCISE PROFILE





DR. MATEO IS DEAN OF ENGINEERING OF ADAMSON UNIVERSITY (1983 -1986) / (2001-2005)

A GRADUATE OF B.S. ELECTRICAL ENGINEERING AT THE MAPUA INSTITUTE OF TECHNOLOGY AND M.S. IN MANAGEMENT ENGINEERING (1969), GRADUATING SUMMA CUM LAUDE AT THE ADAMSON UNIVERSITY (1975).

HE OBTAINED HIS DOCTORAL DEGREE, GRADUATING BENEMERITUS AT THE UNIVERSITY OF SANTO TOMAS GRADUATE SCHOOL (1982) . HE ALSO TOOK AN EXTRUSION COURSE IN PLASTIC MANUFACTURING AT NEW YORK UNIVERSITY (1977)

DR. MATEO HAS MORE THAN 44 YEARS OF EXTENSIVE AND PROGRESSIVE ENGINEERING, MANAGERIAL, RESEARCH & DEVELOPMENT EXPERIENCES IN THE DIFFERENT INDUSTRIES SUCH AS WATER, CEMENT, TEXTILE, COMMUNICATIONS, RUBBER RETREADING, HOSPITAL EQUIPMENT AND PLASTIC INDUSTRIES.

AS A MULTI-AWARDED INVENTOR, HE HAS TO DATE 81 PATENT CERTIFICATES MOSTLY IN THE FIELD OF WATER SYSTEM TECHNOLOGY, NON CONVENTIONAL FUEL SOURCE, ENERGY SAVING DEVICES AND HOUSEHOLD ITEMS.

AT PRESENT HE IS A DOCTORAL PROFESSOR AND PROFESSIONAL LECTURER ON VARIOUS ADVANCE APPLIED ENGINEERING SUBJECTS

DR. MATEO'S ACHIEVEMENTS HAD BEEN FEATURED IN ALMOST ALL TV & RADIO NETWORKS AND PRINT MEDIA.

HE HAD WORKED AND TRAVELLED EXTENSIVELY IN ASIA, EUROPE, USA, SOUTH AMERICA AND THE MIDDLE EAST.

AMONG THE DISTINGUISHED ACHIEVEMENTS OF DR. MATEO ARE:

- * OUTSTANDING FILIPINO INVENTOR, FIELD OF WATER SYSTEM & TECHNOLOGY (1982),
- * PRESIDENT OF THE ROTARY CLUB OF SAN MIGUEL, MANILA (1988-1989)
- * BEST INVENTOR AWARDED BY THE WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO) BASED IN GENEVA, SWITZERLAND (1994);
- * UST GRADUATE SCHOOL HALL OF FAME (1998);
- * OUTSTANDING THOMASIAN FOR SCIENCE & TECHNOLOGY (1999);
- * OUTSTANDING MAPUAN (TOM, FIELD OF INVENTIONS & PIONEERING ENDEAVOR (2002), * OUTSTANDING CALOOCAN CITIZEN (2004)
- * FELLOW MEMBER OF SINGAPORE ROYAL INSTITUTE OF ENGINEERS (2007);
- * CONSISTENT WINNER IN THE NATIONAL INVENTORS WEEK CONTESTS, FOR 12 YEARS , EARNING A PLACE AT THE TAPI/DOST INVENTORS' HALL OF FAME
- * GOLD MEDAL AWARDEE AT IMPEX, "AMERICA'S LARGEST INVENTIONS EXPOSITION", DAVID L. LAWRENCE COVENTION CENTER, PITTSBURGH, PENNSYLVANIA, U.S.A. (2008);
- *RECIPIENT OF HOUSE OF REPRESENTATIVE COMMENDATION, H.R. NO. 188, FOURTEENTH CONGRESS, NOVEMBER 12, 2008;
- * PCCI-AMY MOST PROMISING INTELLECTUAL PROPERTY AWARDEE (2010);
- * NATIONAL INTELLECTUAL PROPERTY AWARDEE FROM THE PCCI, 37TH PHILIPPINE BUSINESS CONFERENCE, MANILA HOTEL, OCTOBER 13, 2011;
- * AUTHOR OF THE E-BOOK "INNOVATIVE RAINWATER HARVESTING SYSTEM: PRACTICAL OPTION TO CLIMATE CHANGE, WATER CRISIS & DISASTERS, MAY, 2012