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EXPERIMENTAL AND REGRESSION ANALYSIS FOR MULTI CYLINDER ... Figure 1. Layout Of The Experimental Set-up Table 1. Specifications Of The Engine Type 4 Stroke DI Diesel Make Ashok Leyland-HINO Bore 104 Mm Stroke 118 Mm Displacement 6.014 Liters Maximum Output 71 KW At 2200rpm Maximum Torque 290 Nm At 1600rpm Injection Timing 20° BTDC Injection Pressure 230 Bar Table 2. Specifications Of The Measuring Devices Apr 1th, 2024P-ISSN: E-ISSN: Multivariate Multiple Regression Analysis ...1. American College Of Sports Medicine, Editor. ACSM's Health-related Physical Fitness Assessment Manual. Lippincott Williams & Wilkins, 2013. 2. Ganley KJ, Paterno MV, Miles C, Stout J, Brawner L, Girolami G, Warren M. Health-related Fitness In Children And Adolescents. Pediatric Physical Therapy. 2011; 23(3):208-220 Feb 1th, 2024Oedometer Consolidation Test Analysis By Nonlinear RegressionPérsio L. A. Barros1 And Paulo R. O. Pinto1 Oedometer Consolidation Test Analysis By Nonlinear Regression ABSTRACT: A Numerical Method Based On Least Squares Nonlinear Regression For The Evaluation Of The Consolidation Parameters Of Soils From Consolidation Tests Is Presented.A Model Which Includes The Initial Compression, The Primary Consolidation, And The Secondary Compression Is Used Mar 1th, 2024.

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