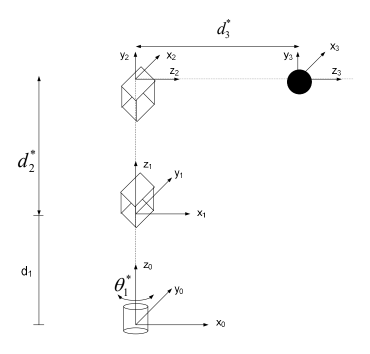
MCE4101 Introduction to Robotics Quiz2 (5%) –SET 1 (ID end with 1,5,8)

Name......D.....

Date: 9 Sept 2021 (9.15-10.00)

Note:

- 1. OPEN BOOK.
- 2. There are 2 questions.
- 3. 50 Marks equivalent to 5%.
- 1. (30 Marks). The 3 links RPP robot is shown.
 - a) (5 Marks) Obtain DH table and the transformation matrix <u>equation</u> T^0_3 . Where d_1 is link offset. Given $d_1 = 2.5$.
 - b) (15 Marks) Determine with analytic method for possible solution for end point location Pend = [1.77 1.77 2.75]. Show your working steps.
 - c) (10 Marks) Check your answer b), show your checked answer and your working steps.

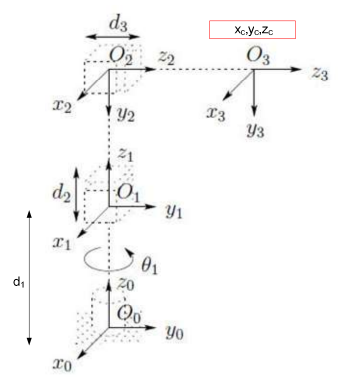


Ans:

2. (20 Marks)

a) (15 Marks) Given P(x_c, y_c, z_c), determine variable's equation for θ_1^*, d_2^*, d_3^* in term of x_c, y_c, z_c and d_1 for RPP robot by **geometrical** method.

b) (5 Marks) From a), Given $d_1 = 2$ and P(1.25, 1.5, 3.25), obtained 1 set of θ_1^*, d_2^*, d_3^* .



Ans: