Assignment 2

You are tasked to identify the assignment has been sent.

As per our records you have not submitted this assignment.

Wister One or Two Solutions are Correct for Each Question.

When One Solution is Correct, choose one of the Correct. One will give ONE mark. Choice of more than One will result in 0 Mark.

When Two Solutions are Correct, choose one of the TWO Correct. One Mark will be given. Choice of more than Two will result in ZERO mark. One Correct Solution will give 5 marks.

1. Oxygen is liquid or solid steel is normally present as:
   - Stable O only
   - Causes only
   - Both include O and Oxides
   [Your answer is incorrect. Score: 0]

2. Two elements, Cr, Zn, Mo, P, Mn normally come in steel from:
   - Not one
   - Scrap
   - Cold
   - None
   [Your answer is incorrect. Score: 0]

3. The following application demands stringent quality requirements in steel:
   - Ship building
   - Canal for fruit zone
   - Construction
   - Cold forging
   [Your answer is incorrect. Score: 0]

4. Metals in steel are normally called large and harmful when they are greater than:
   - 1 atm
   - 20 microns
   - 1 mm
   - 1 inch
   [Your answer is incorrect. Score: 0]

5. Ductile steels in killed steel can be accurately measured by:
   - Optical microscope
   - Visual O
   - Visual p
   - None
   [Your answer is incorrect. Score: 0]

6. Steel having the following total O is normally considered as reasonably clean:
   - 10 ppm
   - 15 ppm
   - 20 ppm
   - None of these
   [Your answer is incorrect. Score: 0]

7. Larger than upper limit is harmful because they generate:
   - Lower strength
   - Annamorphic properties
   - Surface defect
   - None
   [Your answer is incorrect. Score: 0]

8. The following large percentage inclusion is known to generate defects:
   - Deoxidated product
   - Segregation product
   - Reoxidation product
   - None
   [Your answer is incorrect. Score: 0]

9. Metals in steel are generally present as:
   - Carbon
   - Oxygen
   - Panslides
   - Sulphur
   [Your answer is incorrect. Score: 0]

10. Control of the following element is essential to achieve good quality:
    - Cr
    - Mn
    - P
    - None
    [Your answer is incorrect. Score: 0]