

MONTHLY TEST FOR OCTOBER 2025

Q. ID: ITISKILL8471DJ

October 2025

GOVERNMENT ITI KUKANOOR

Question Paper

Duration: 30 Mins

Total Marks: 10

ID: ITISKILL8471DJ

Student Name: _____ Roll No: _____

1. Which precision instrument used for taking external, internal and depth measurement?

- A) Outside micrometer
- B) Depth micrometer
- C) Inside micrometer
- D) Vernier caliper

2. Which gauge used to check the spark plug gap?

- A) Pitch gauge
- B) Telescopic gauge
- C) Vernier gauge
- D) Feeler gauge

3. What is the working principle of dial test indicator?

- A) Linear motion into reciprocating motion
- B) Spring motion
- C) Linear motion into rotary motion
- D) Leverage motion

4. What is the use of ratchet stop in out side micro meter?

- A) Prevent load
- B) Prevent excessive pressure
- C) Prevent sliding
- D) Prevent speed

5. Which instrument is used to check the right angle?

- A) Firm joint caliper
- B) Try square
- C) Steel rule
- D) Spring Joint caliper

6. What is the use of ball pein hammer head?

A) Strike the metal

B) Stamp the specifications

C) Spread the metal In all direction

D) Strike soft metal

7. Which tool used to tighten the nuts and bolts at recommended tightness?

A) Pipe wrench

B) Adjustable wrench

C) Torque wrench

D) Stud wrench

8. What is the distance covered by the spindle in one full rotation of thimble in outside micrometer?

A) 1.5 mm

B) 1.0 mm

C) 2 mm

D) 0.5 mm

9. What is flaring?

A) Decreasing the diameter of a tube

B) Decreasing the length of a tube

C) Increasing the diameter of a tube end

D) Increasing the length of a tube

10. Which type of chisel used to remove excess metal from welded joint?

A) Flat chisel

B) Half round chisel

C) Cross cut chisel

D) Diamond point chisel