

Written Assessment Guide
For
“ Dies and Mould
Technology”
Level-2

Perform Basic Engineering Drawings

1st -5th March 2021



National Vocational & Technical
Training Commission

Title of Qualification: National Vocational Certificate Level 2, in (Dies and Mould Technology) "Machinist"	CS Code:	Level: 2	Version: 01
Competency Standard Title: Perform Basic Engineering Drawings Maintain Personal Health, hygiene and safety Perform Basic Communication skills	Assessment Date (DD/MM/YY): Assessment Time: 30 min		


Guidance for Candidate	To complete your assessment for this Competency Standard, you need to answer the questions on the following pages successfully.
------------------------	--


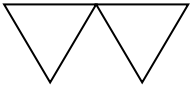
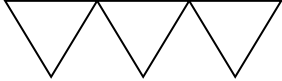
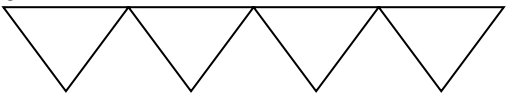
Assessors Guide (to be completed by the Assessor and signed both by the assessor and the candidate after the assessment)



Candidate Details	Name:.....Registration/Roll Number: Candidate Signature:
Written Assessment Outcome	COMPETENT <input type="checkbox"/> NOT YET COMPETENT <input type="checkbox"/> Name of the Assessor:Assessor's code: Signature of the Assessor:

Title of Qualification: National Vocational Certificate Level 2, in (Dies and Mould Technology) “Machinist”	CS Code:	Level: 2	Version: 01
Competency Standard Title: Perform Basic Engineering Drawings Maintain Personal Health, hygiene and safety Perform Basic Communication skills	Assessment Date (DD/MM/YY): Assessment Time: 30 min		

WRITTEN ASSESSMENT

Question	Candidate's answer
1. Enlist any three types of dimensions?	A. 2. Linear Dimensions 3. Radial Dimensions 4. Angular Dimensions 5. Ordinate Dimensions 6. Arc Length Dimensions 7. Baseline and Continued Dimensions
2. Enlist the types of linear dimensions?	A. 1. Horizontal 2. Vertical 3. Aligned
3. Find the name of below mention abbreviations: a. ASSY b. CM c. CL d. CHAM e. CSK	A. 1. Assembly 2. Centimeters 3. Center line 4. Chamfered 5. Countersink
4. 	B. Casting

Question	Candidate's answer
5. 	C. Rough M/C
6. 	D. Fine M/C
7. Find the name of below mention abbreviations: a. CSK HD b. C'BORE or CBORE c. DIA d. DIM e. DRG f. HEX	E. a. Countersink Head b. Counter bore c. Diameter d. Dimension e. Drawing f. Hexagon
8. 	F. Grinding
9. 	A. Lapping
10. PPE stands for?	A. Personal Protective Equipment

Question	Candidate's answer
<p>11. What are the meaning of following shapes and colors?</p> <p>White circle with red outline and red diagonal bar</p> 	<p>A. Prohibition</p>
<p>12. Green rectangle/sequare</p> 	<p>A. Information about safe condition</p>
<p>13. Enlist any five Verbal communication techniques?</p>	<p>A.</p> <ul style="list-style-type: none"> • Active listening • Clarity and conciseness • Confidence • Empathy • Friendliness • Open-mindedness • Giving and soliciting feedback • Confidence • Respectfulness
<p>14. Model of Communication SMCR is stands for?</p>	<p>A. Sender-Message-Channel-Receiver (SMCR)</p>