

## NETTUR TECHNICAL TRAINING FOUNDATION DIPLOMA IN TOOL ENGINEERING & DIGITAL MANUFACTURING - CP01 II SEMESTER REGULAR & SUPPLEMENTARY EXAMINATION – JULY 2023

Subject: Engineering DrawingTotal Time: 3Subject Code: CP01204 PTotal Marks									
<u>Time :15 min</u>				<u>Part A</u>		Marks:15			
<b>1.0</b> ]	FILL	IN THE BLA	ANKS			1*5=5			
1.1	CSK	K stands for							
1.2	Maj	or Diameter o	f a thread is indicated by	У					
1.3	The	Tolerance all	owed on both sides is ca	lled					
1.4	Sym	bol for Cyline	dricity is						
1.5	Dim	ension lines a	re drawn as						
2.0	CHOOSE THE CORRECT ANSWER					1*5=5			
2.1		is the d	istance a screw advance	axially	v on\in one turn.				
	a)Fl		b)Lead	c)Cr		d)Root	(	)	
2.2	-	-	line for cast iron is		-				
	a)60		b)1 <b>0</b>	c)50		d)45	(	)	
2.3	-	-	stands for						
	,	indamental iation	b)Tolerance Grade	c)Li	mit	d)Fits	(	)	
2.4			ne is degrees						
	a)52		b)42	c)45		d)58	(	)	
2.5	Diff	erence betwee	en upper & lower limit i	s know	n as	,	× ×		
		olerance	b)Deviation	c)Fit		d)None of these	(	)	
3.0	MA	TCH THE F	OLLOWING			1*5=5			
	Α				В				
	3.1	20+/-0.02		a)	Unilateral tol	erance			
	3.2	Hatching Ar	ngle	b)	Dimension li	ne			
	3.3	6+0.0.1	-	c)	Hidden line				
	, ,			Bilateral tole	rance				
	3.5	Continuous	thin	e)	29*				
				f)	45*				

3.1	3.2	3.3	3.4	3.5