

FILE No. DCEO/GeM/AVM/ Draft 3 31.08.2018														
Creator : Mr. Ajmer Singh(TA) Moderator : Shri A.V.Muralidharan (Dy. CEO GeM) Approver :Shri A K Kamra (Ad. CEO GeM)														
Major category : UNSPSC -														
Sub Category : - UNSPSC Code -														
Mechanic machine tool maintenance trainee tool kit (Skill India Program) : UNSPSC Code -														
S.No	Parameters	Grouping		Value 1	Value2	Value 3	Value 4	Value 5	Value 6	Golden	Validation	Whether Filter Required	Priority	Unit
1	Steel rule provided with kit	P	E	Yes										
2	Size of steel rule in mm	D	E	150	300	450	600	1000		G				mm
3	Number of steel rule provided with kit	P	E	5	10	15	20	25	30	G				
4	Types of Spring Caliper	P	E	Inside, Outside & Hermaphrodite										
5	Size of Spring Caliper in mm	D	E	125	150	175	200	250	300	G				mm
				400	500	600	800	1000						
6	Number of Spring Caliper provided (Inside, Outside & Hermaphrodite each)	P	E	2	4	8	10	12	14	G				
				16	18	20								
7	Type of Hacksaw Frame	P	E	Adjustable type										
8	Number of Hacksaw frame provided with kit	P	E	5	10	15	20	25	30	G				
9	Types of Hammer with Handle	P	E	Ball Peen Hammer										
10	Weight of Ball Peen Hammer provided with kit in gram	P	E	200	400	500	750	1000		G				gm
11	Number of Ball Peen hammer provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
12	Availability of Try Square	P	E	Yes										
13	Size of Try Square in mm	D	E	150	200	250	300	350		G				mm
14	Number of try square providedwith kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
15	Availability of Spring Divider	P	E	Yes										
16	Size of Spring Divider in mm	D	E	125	150	175	200	250	300	G				mm
				400	500	600	800							
17	Number of try Spring Divider provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
18	Types of Chiesel	P	E	Cold Chiesel,Cross Cut Chiesel, Half Round Chiesel & Diamond point Chiesel										
19	Size of Cold Chiesel (W xL) in mm x mm	D	E	20 x 200	20 x 250					G				mm
20	Size of Cross Cut Chiesel (W xL) in mm x mm	D	E	10 x 150	10 x 200					G				mm
21	Size of Half Round Chiesel (W xL) in mm x mm	D	E	10 x 150	10 x 200					G	x			mm
22	Size of Diamond Point Chiesel (W xL) in mm x mm	D	E	10 x150	10 x 200					G				mm

23	Number of each type of Chisel provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
24	Types of Files	P	E	Falt Bastard, Flat 2nd cut, Flat smooth, half round 2nd cut, Three Square Smooth, Round Smooth, Square Smooth										
25	Size of Flat Bastard file in mm	D	E	300	350	400				G				mm
26	Size of Flat 2nd cut in mm	D	E	250	300	350				G				mm
27	Size of Half Round 2nd cut file in mm	D	E	250	300	350				G				mm
28	Size of Flat Smooth file in mm	D	E	200	250	300				G				mm
29	Size of Three Square Smooth file in mm	D	E	200	250	300				G				mm
30	Size of Round Smooth file in mm	D	E	200	250	300				G				mm
31	Size of Square Smooth file in mm	D	E	200	250	300				G				mm
32	Number of each type of files provided with kit	P	E	5	10	15	20	25	30	G				
33	Availability of File card	P	E	Yes										
	Number of file card provided with kit	P	E	5	10	15	20	25	30	G				
34	Type of Punch	P	E	Center Punch & Prick Punch										
35	Size of Punch in mm	D	E	100	150	200				G				mm
36	Number of each type of Punch provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
37	Types of Plier	P	E	Combination Plier & Round Nose plier										
38	Size of Combination Plier in mm	D	E	200	250	300				G				mm
39	Size of Round Nose Plier in mm	D	E	200	250	300				G				mm
40	Number of each type of Plier provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
41	Availability of file Needle set of 12 nos.	P	E	Yes										
42	Number of File Needle set of 12 nos. provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
43	Type of Scraper	P	E	Flat, Triangular & half round										
44	Size of Scraper provided	D	E	250	300					G				
45	Number of each type of Scraper provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
46	Availability of Allen Hexagonal keys set of 2 mm to 16 mm	P	E	Yes										
47	Number of Allen Hexagonal keys set provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20								
48	Type of screw driver	P	E	Spindle blade screw driver, Simple Screw driver, Offset screw driver, Heavy duty screw driver										
49	Size of Spindle blade screw driver in mm	D	E	100	150	200				G				mm
51	Size of screw driver in mm	D	E	100	150	200				G				mm

53	Size of Offset screw driver in mm	D	E	150	200	250				G				mm
55	Size of heavy duty screw driver in mm	D	N	300	350	400				G				mm
56	Number of each type of Screw driver provided with kit	P	E	2	4	8	10	12	14	G				
				16	18	20				G				
57	Availability of one side offset Scriber	P	E	Yes						G				
58	Number of one side offset Scriber provided	P	E	2	4	8	10	12	14	G				
				16	18	20								
59	Availability of tool box/bag to carry tool kit	P	E	Yes										
60	Material for tool box/bag	M	E	Steel	Fibre cloth	plastic								
61	Size of tool box/bag	P	E											
62	All tool & instrument must be Rust Proof	P	E	Yes										
63	Whether ISO Certification available	R	E	Yes	No									
64	ISO Certification Number, Validity & If ISO certification not available may indicated N/A	R												

Mr. Ajmer Singh (TA)

Shri A. V. MURALIDHARAN (Dy. CEO)