

QUOTATION ENQUIRY - TOOLS FOR MECHANICAL WORKSHOP IN IIT MANDI, H.P.

No: - IIT Mandi/S&P/PUR-530/2019-20/15887-88

Date: 19.03.2020

1. Central Public Procurement Portal.
2. IIT Mandi, Institute Website.

Online quotations are invited for the purchase of the **Tools for Mechanical Workshop in IIT Mandi** items as per specifications mentioned below: -

S.N O.	Name of item	Specifications	Quantity
1	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M2 (Set of 3)	2
2	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR or EQUIVALENT)	M3(Set of 3)	2
3	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M4(Set of 3)	2
4	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M5(Set of 3)	2
5	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M6(Set of 3)	2
6	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M8(Set of 3)	2
7	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M10(Set of 3)	1
8	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M12(Set of 3)	1
9	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M14(Set of 3)	1
10	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M16(Set of 3)	1
11	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M18(Set of 3)	1
12	HIGH SPEED STEEL HAND TAPS	M20(Set of 3)	1

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	(TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)		
13	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M22(Set of 3)	1
14	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M24(Set of 3)	1
15	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M25(Set of 3)	1
16	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/8" (BSW) (Set of 3)	2
17	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/32" (BSW) (Set of 3)	2
18	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/16" (BSW) (Set of 3)	2
19	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/32" (BSW) (Set of 3)	2
20	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/4" (BSW) (Set of 3)	2
21	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/16" (BSW) (Set of 3)	2
22	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/8" (BSW)(Set of 3)	2
23	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/16" (BSW)(Set of 3)	2
24	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/2" (BSW)(Set of 3)	2
25	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	9/16" (BSW)(Set of 3)	1
26	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/8" (BSW)(Set of 3)	1
27	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/4" (BSW)(Set of 3)	1
28	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/8" (BSW)(Set of 3)	1

29	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1" (BSW)(Set of 3)	1
30	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/8" (BSF)(Set of 3)	1
31	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/32" (BSF)(Set of 3)	1
32	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/16" (BSF)(Set of 3)	1
33	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/32 (BSF) (Set of 3)	1
34	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/4" (BSF)(Set of 3)	1
35	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/16" (BSF) (Set of 3)	1
36	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/8" (BSF)(Set of 3)	1
37	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/16" (BSF) (Set of 3)	1
38	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/2" (BSF) (Set of 3)	1
39	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	9/16" (BSF) (Set of 3)	1
40	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/8" (BSF)(Set of 3)	1
41	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/4" (BSF) (Set of 3)	1
42	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/8" (BSF)(Set of 3)	1
43	HIGH SPEED STEEL HAND TAPS (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1" (BSF)(Set of 3)	1
44	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/8" (BSW)	3
45	HIGH SPEED STEEL DIE	5/32" (BSW)	3

	(TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)		
46	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/16" (BSW)	3
47	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/32 (BSW)	3
48	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/4" (BSW)	3
49	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/16" (BSW)	2
50	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/8" (BSW)	2
51	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/16" (BSW)	1
52	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/2" (BSW)	1
53	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	9/16" (BSW)	1
54	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/8" (BSW)	1
55	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/4" (BSW)	1
56	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/8" (BSW)	1
57	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1" (BSW)	1
58	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M2	3
59	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M3	3
60	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M4	3
61	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M5	3

62	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M6	2
63	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M8	2
64	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M10	2
65	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M12	1
66	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M14	1
67	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M16	1
68	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M18	1
69	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M20	1
70	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M22	1
71	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M24	1
72	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	M25	1
73	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/8" (BSF)	3
74	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/32" (BSF)	3
75	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/16" (BSF)	3
76	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/32 (BSF)	3
77	HIGH SPEED STEEL DIE (TOTEM/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/4" (BSF)	3
78	HIGH SPEED STEEL DIE	5/16" (BSF)	2

	(TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)		
79	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/8" (BSF)	2
80	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/16" (BSF)	1
81	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	1/2" (BSF)	1
82	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	9/16" (BSF)	1
83	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	5/8" (BSF)	1
84	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	3/4" (BSF)	1
85	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	7/8" (BSF)	1
86	HIGH SPEED STEEL DIE (TOTE M/MIRANDA/YG/ISCAR OR EQUIVALENT)	1" (BSF)	1
87	HIGH SPEED STEEL TOOLBIT BLANK (MIRANDA/DOLPHIN/ADDISION OR EQUIVALENT)	SQ 1/2"X6"	6
88	HIGH SPEED STEEL TOOLBIT BLANK (MIRANDA/DOLPHIN/ADDISION OR EQUIVALENT)	SQ 1/2"X4"	6
89	HIGH SPEED STEEL TOOLBIT BLANK (MIRANDA/DOLPHIN/ADDISION OR EQUIVALENT)	SQ 3/8"× 4"	6
90	HIGH SPEED STEEL TOOLBIT BLANK (MIRANDA/DOLPHIN/ADDISION OR EQUIVALENT)	SQ 1/4" × 4"	6
91	HIGH SPEED STEEL TOOLBIT BLANK (MIRANDA/DOLPHIN/ADISION OR EQUIVALENT)	1"× 1/8" × 6"	6
92	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1 MM	6
93	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.2 MM	6
94	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.3MM	6

95	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.4 MM	6
96	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.5 MM	6
97	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.6 MM	6
98	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.7 MM	6
99	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.8 MM	6
100	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	1.9 MM	6
101	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.00 MM	6
102	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.1 MM	6
103	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.2 MM	6
104	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.3 MM	6
105	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.4 MM	6
106	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.5 MM	6
107	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.6 MM	6
108	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.7 MM	6
109	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.8 MM	6
110	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	2.9 MM	6
111	HIGH SPEED STEEL DRILL	3.00 MM	6

	(MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)		
112	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.1 MM	6
113	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.2 MM	6
114	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.3 MM	6
115	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.4 MM	6
116	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.5 MM	6
117	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.6 MM	6
118	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.7 MM	6
119	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.8 MM	6
120	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	3.9 MM	6
121	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.0 MM	6
122	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.1 MM	6
123	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.2 MM	6
124	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.3 MM	6
125	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.4 MM	6
126	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.5 MM	6
127	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.6 MM	6

128	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.7 MM	6
129	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.8 MM	6
130	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	4.9 MM	6
131	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.0 MM	6
132	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.1 MM	6
133	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.2 MM	6
134	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.3 MM	6
135	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.4 MM	6
136	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.5 MM	6
137	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.6 MM	6
138	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.7 MM	6
139	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.8 MM	6
140	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	5.9 MM	6
141	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.0 MM	6
142	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.1 MM	6
143	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.2 MM	6
144	HIGH SPEED STEEL DRILL	6.3 MM	6

	(MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)		
145	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.4 MM	6
146	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.5 MM	6
147	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.6 MM	6
148	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.7 MM	6
149	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.8 MM	6
150	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	6.9 MM	6
151	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.0 MM	6
152	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.1 MM	6
153	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.2 MM	6
154	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.3 MM	6
155	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.4 MM	6
156	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.5 MM	6
157	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.6 MM	6
158	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.7 MM	6
159	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.8 MM	6
160	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	7.9 MM	6

161	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.0 MM	6
162	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.1 MM	6
163	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.2 MM	6
164	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.3 MM	6
165	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.4 MM	6
166	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.5 MM	6
167	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.6 MM	6
168	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.7 MM	6
169	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.8 MM	6
170	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	8.9 MM	6
171	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.0 MM	6
172	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.1 MM	6
173	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.2 MM	6
174	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.3 MM	6
175	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.4 MM	6
176	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.5 MM	6
177	HIGH SPEED STEEL DRILL	9.6 MM	6

	(MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)		
178	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.7 MM	6
179	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.8 MM	6
180	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	9.9 MM	6
181	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.0 MM	6
182	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.1 MM	6
183	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.2 MM	6
184	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.3 MM	6
185	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.4 MM	6
186	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.5 MM	6
187	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.6 MM	6
188	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.7 MM	6
189	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.8 MM	6
190	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	10.9 MM	6
191	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	11.00 MM	2
192	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	12.00 MM	2
193	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	12.50 MM	2

194	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	13.00 MM	2
195	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	14.00 MM	2
196	HIGH SPEED STEEL DRILL (MIRANDA/ADDISON/ISCAR/IT OR EQUIVALENT)	15.00 MM	2
197	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	3.00 MM	10
198	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	4.00 MM	10
199	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	5.00 MM	10
200	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	6.00 MM	5
201	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	8.00 MM	5
202	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	10.00 MM	5
203	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	12.00 MM	5
204	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	14.00 MM	5
205	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	16.00 MM	10
206	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	18.00 MM	5
207	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	20.00 MM	5
208	HIGH SPEED STEEL END MILL (ADDISON/MIRANDA/YG /ISCAR OR EQUIVALENT)	25.00 MM	5

Important Note: Bidder should quote for all the items listed in the tender document. Bids that do not include all the items mentioned in the tender document shall not be considered further.

The last date & Time of receipt of quotations is **08th April, 2020 till 04:00 P.M.**

Technical bid will be opened at **04:00 P.M. on 09th April, 2020.**

The date & time for opening of Financial Bids will be informed later on to the technically qualified bidders.

The Institute reserves the right to split the order between two or more vendors on the rates of lowest quotation. If felt necessary, for orders of large number of the same item, the order may be split between two or more vendors at L1 price.

Representatives of the firm(s) may be present at the time of opening the quotation if they so desire. The quotations should bear full details and where ever possible, be duly supported with catalogues, pamphlets, literature as the case may be for comparing the quality and rates of the item. The following instructions should be strictly observed for submitting the quotations failing which the quotations shall be liable for rejection.

Tender forms can be downloaded from the CPP Portal
(<http://eprocure.gov.in/eprocure/app> & Institute website
<http://iitmandi.ac.in/administration/tenderseoi.php>.

Instruction to bidder:

1. There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, organization name, location, date, value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as organization name, form of contract, location, date, other keywords etc. to search for a tender published on the CPP Portal.
2. Bidder should take into account any corrigendum published on the tender document before submitting their bids.
3. Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents – including the names and content of each of the documents that need to be submitted. Any deviations from these may lead to rejection of the bid.
4. The tenders will be received online through portal <http://eprocure.gov.in/eprocure/app>. In the Technical Bids, the bidders are required to upload all the documents in .pdf format. All quotation **(both Technical and Financial) should be submitted in the E-procurement portal.**

5. Possession of a Valid Class II/III Digital Signature Certificate (DSC) in the form of smart card/e-token in the company's name is a prerequisite for registration and participating in the bid submission activities through <http://eprocure.gov.in/eprocure/app>. Digital Signature Certificates can be obtained from the authorized certifying agencies, details of which are available in the web site <https://eprocure.gov.in/eprocure/app> under the link "Information about DSC".

Instruction for Preparation & Submission of bids:

1. Technical & Financial Bids should be submitted in .pdf format.
2. **In case of Financial bids**, a standard BOQ format has been provided in Excel format. Bidders are required to download the BOQ Excel file and fill their financial offer on the same BOQ format. After filling the same, submit it online in Excel format, without changing the financial template format. If the BOQ format file is found to be modified by the bidder, the bid will be rejected.
3. Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and must, they can be in .pdf formats. Bid documents may be scanned with 100 dpi with black and white option.
4. The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
5. The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
6. **Kindly add scanned .pdf of all relevant documents in a single .pdf file like, compliance sheet, OEM/Principle Certificate etc.**
7. Bidder should log into the site well in advance for bid submission so that he/she upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
8. Upon the successful and timely submission of bids, the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
9. The technical and financial bids should be submitted online through portal <http://eprocure.gov.in/eprocure/app> **in original**. The financial bid should include the cost of main equipment/item and its accessories. If there is any separate cost for installation etc. that should be quoted separately.
10. Each bidder should be marked with the following reference on the top bids submitted online: **"Tender fee & NIT No. IIT Mandi/S&P/PUR-530/2019-20/15887-88/Tools for Mechanical Workshop, dated 19.03.2020"**.

11. The printed literature and catalogue/brochure giving full technical details should be included with the technical bid to verify the specifications quoted in the tender. The bidders should submit copies of suitable documents in support of their reputation, credentials and past performance in .pdf format.
12. The rates should be quoted in figures (typed or printed) and cutting should be avoided. The final amount should be in figures as well as in words. If there are cuttings, they should be duly initialed, failing which the bids are liable to be rejected.
13. **Tender Cost:** The bidder should submit a demand draft of **Rs. 1,180/- (Tender Fee inclusive of GST) Rupees One Thousand & Eighty only** towards non-refundable **tender fee, drawn in favour of “The Registrar, IIT Mandi”** payable at Mandi in a sealed envelope super-scribed as **“Tender fee & NIT No.: IIT Mandi/S&P/PUR-530/2019-20/15887-88/Tools for Mechanical Workshop, dated 19.03.2020”** on or before last date & time of submission of bids. **In the absence of tender fee, bids for evaluation shall not be accepted. NSIC/MSME exemption certificate shall be considered only against EMD (detail as mentioned in S.No.15).**

14. **Earnest Money Deposit (EMD):**

Bidder should furnish an EMD of a refundable amount of **Rs. 10,000/-** in the shape of DD from a scheduled bank in India drawn in favour of **“The Registrar, IIT Mandi” payable at Mandi**. This EMD should be submitted in sealed envelop super-scribed as EMD & NIT No. **“Tender fee & NIT No. IIT Mandi/S&P/PUR-530/2019-20/15887-88/Tools for Mechanical Workshop, dated 19.03.2020”**. The bidders should enclose a pre-receipted bill for the EMD to enable us to return the EMD of unsuccessful bidders. **Failure to deposit Earnest Money will lead to rejection of tender.** In the event of the awardee bidder backing out, EMD of that bidder will be forfeited.

- **Note: Both (tender fee & EMD) envelops should be placed in another sealed envelope and addressed to:**

**“Assistant Registrar, Stores and Purchase”
Indian Institute of Technology Mandi (IIT Mandi),
S&P Section, 2nd Floor, A7 Building,
Kamand – 175 075 Distt.- Mandi (H.P), India”**

This envelop having the tender fee & EMD should reach on or before the last date & time of submission of bid.

15. **EMD Exemption:**

The Institute may accept bids without EMD from those bidders who are registered with the Central Purchase Organization, National Small Industries Corporation (NSIC) or the concerned Ministry or Department **as Manufacturer.**

To claim the exemption, the bidder must be offering goods manufactured by themselves. Exemption will not be granted in case the bidder is acting as an agent for some other vendor.

General Terms & Conditions

1. While sending rates, the firm shall give an undertaking to the effect that ***“the terms/conditions mentioned in the enquiry letter/Tender Notice against which the rates are being given are acceptable to the firm.”*** in .pdf format. In case the firms do not give this undertaking, their rates will not be considered.
2. The quotations should be submitted on printed pad preferably with Sales **Tax and PAN & GST Number** of the firm.
3. **Return of EMD:**
 - i) The earnest money of unsuccessful bidders will be returned to them without any interest within 15 working days after awarding the contract.
 - ii) The earnest money of the successful bidder will be returned to them without any interest within 15 Days after supply of material.
4. The rates quoted should include **transportation costs upto IIT Mandi at Kamand** clearly mentioning the percentage/rate of **GST** or all other taxes and duties. The rates quoted should be valid for at-least 180 days from the date of opening of the quotation.
5. **Clarifications:** In case the bidders require any clarification regarding the tender documents, they are requested to contact our office **Ph. No. 01905-267268 & 267039** (e-mail ID: sunnyzafar@iitmandi.ac.in & arsp@iitmandi.ac.in on or before **02.03.2020**.
6. **Period required for delivery must be mentioned.**
7. The whole supply as per order shall have to be completed within the prescribed time. In case of failure to deliver by the specified date, liquidation charges @ 1% per week of the total order value subject to the maximum of 10% of total order value will be deducted.
8. The payment will be made **through e- payment system** on satisfactory receipt of material with regard to quality and quantity and on successful Installation, and on submission of pre-receipted bill by the firm.
9. The quantity shown against each item is approximate and may vary as per demand of the department at the time of placing the order.
10. **Arbitration Clause:**
 - a) In the event of any dispute or difference(s) between the vendee Institute (IIT Mandi) and the vendor(s) arising out of non-supply of material or supplies not found according to specifications or any other cause whatsoever relating to the supply or purchase order before or after the supply has been executed, shall be referred to “The Director, IIT Mandi”, Kamand who may decide the

matter himself or may appoint arbitrator(s) under the arbitration and conciliation Act, 1996. The decision of the arbitrator shall be final and binding on both the parties.

b) The place of arbitration and the language to be used in arbitral proceedings shall be decided by the arbitrator.

c) All disputes shall be subject to Mandi Jurisdiction only.

11. The IIT Mandi reserves the right to reject any quotation wholly or partly without assigning any reason.

Sd/-
Assistant Registrar
Stores & Purchase