

Trade wise Raw Material RequirementTrade **Operator Advance Machine Tool**Sector **CAPITAL GOODS AND MANUFACTURING**Type of Trade **Engineering Machine Group**NSQF Level **5**Affiliated to **NCVT** SET Trade Code **DGT/1075**Duration in Years **2** Intake Per Unit **16**Raw Material for **First Year Training**Total Items **13**Total Amount **95600** Rs.Per Trainee Amount **5975** Rs.

S.N.	Name of Item	Unit of Measurement	Rate per Unit in Rs.	Qty	Amount in Rs
1	M.S.Flat 80×10 mm	kg	70	8	560
2	M.S.Round barø12 mm	kg	70	8	560
3	M.S.Round barø45 mm	kg	10	12	120
4	H.S.S. Tool bit5/8"×5/8"×6"	Nos	2000	16	32000
5	H.S.S. Tool bit1/2"×1/2"×6"	Nos	2000	16	32000
6	C.I.Block 50×50×65 mm	Nos	260	16	4160
7	M.S.Flat 50×10 mm	kg	70	12	840
8	M.S.Round bar ø25 mm	kg	70	12	840
9	C.I.Gear Blank ø60 ×20 mm	Nos	260	32	8320
10	M.S.Round bar ø65mm	kg	70	10	700
11	M.S.Square bar 30×30 mm	kg	70	10	700
12	Kerosene	liter	80	10	800
13	Engine oil 40	liter	350	40	14000

Trade wise Raw Material Requirement

Trade **Operator Advance Machine Tool**

Sector **CAPITAL GOODS AND MANUFACTURING**

Type of Trade **Engineering Machine Group** NSQF Level **5**

Affiliated to **NCVT** DGET Trade Code **DGT/1075**

Duration in Years **2** Intake Per Unit **16**

Raw Material for **Second Year Training** Total Items: **4**

Total Amount **8180 Rs.** Per Trainee Amount **511.25 Rs.**

S.N.	Name of Item	Unit of Measurement	Rate per Unit in Rs.	Qty	Amount in Rs
1	Polypropelene sheet 4'x4' 5mm thick	Nos	1840	2	3680
2	Polypropelene Round bar ϕ 30 mm	Meter	150	10	1500
3	Polypropelene Round bar ϕ 40 mm	Meter	150	10	1500
4	Polypropelene Round bar ϕ 50 mm	Meter	150	10	1500