

Dated: 16-06-2026
Letter No. IIITDMJ/SGM/FIG/2026/02

To,

Email:

Phone:

Sub: Inviting quotation for purchasing a cutting tools-reg

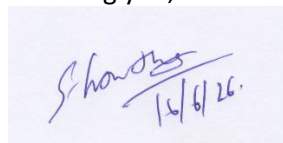
Dear Sir/Madam,

The Institute intends to procure a Two Flute with AxiP coated end mill cutting tool (as per the specification provided in Annexure-I) for the faculty initiation grant project. You are invited to participate in this bidding process and submit your quotation for the supply and installation of the complete set-up with the following terms and conditions.

Please submit your lowest offer by 02-07-2026, subject to the following terms and conditions.

1. Interested Firms/Parties should submit documentary proof (photocopy) of the following:
 - a. Valid Registration Certificate of the firm.
 - b. GSTIN and PAN Number.
 - c. Experience in supplying to Government/Educational Institutions/Reputed Organisations.
 - d. A certificate from the OEM (Original Equipment Manufacturer) confirming that the bidder is an authorised dealer/distributor for the product or is authorised to submit a quotation for the said equipment in response to this invitation.
2. The rates quoted should be for the destination. inclusive of all applicable taxes/statutory levies (GST or any other applicable central/state government taxes, transportation, etc.). No additional charges shall be entertained by IIITDM Jabalpur.
3. The supplier must ensure **technical support** (email/phone/online) for installation and operation issues for a **minimum of 2 years** from the date of installation.
4. License keys and installation files/access credentials, if any, must be **delivered within 15 working days** from the date of issue of the work order.
5. Sealed quotation through speed post/register post should reach on or before **3.00 PM, 02/07/2026**, to the **AR (Purchase), PDPM-IIITDM Jabalpur, Dumna Airport Road, Mehgawan, Jabalpur-482005**.
6. The Institute reserves the right to reject any or all bids without specifying any reasons thereof.
7. For any technical queries regarding the indented item or its specification or compatibility, please refer to Annexure-I or contact the undersigned at: gowtham@iiitdmj.ac.in
8. Any delay or failure in delivering the items due to administrative or technical issues will be the responsibility of the supplier.
9. All disputes will be subject to jurisdiction in Jabalpur, Madhya Pradesh.

Thanking you,



(Dr Gowthaman S)
Project Investigator

ANNEXURE-I

Sl. No.	Name of item
1.	Two flute with AxiP coated end mill cutting tool (Specifications: Radial rake angle of 0 degree with cutting edge radius of 0.4 mm)
2.	Two flute with AxiP coated end mill cutting tool (Specifications: Radial rake angle of 0 degree with cutting edge radius of 0.8 mm)
3.	Two flute with AxiP coated end mill cutting tool (Specifications: Radial rake angle of 0 degree with cutting edge radius of 1.2 mm)
4.	Two flute with AxiP coated end mill cutting tool (Specifications: Cutting tools with Radial rake angle of 6 degree with cutting edge radius of 0.4 mm)
5.	Two flute with AxiP coated end mill cutting tool (Specifications: Cutting tools with Radial rake angle of 6 degree with cutting edge radius of 0.8 mm)
6.	Two flute with AxiP coated end mill cutting tool (Specifications: Cutting tools with Radial rake angle of 6 degree with cutting edge radius of 1.2 mm)
7.	Two flute with AxiP coated end mill cutting tool (Specifications: Cutting tools with Radial rake angle of -6 degree with cutting edge radius of 0.4 mm)
8.	Two flute with AxiP coated end mill cutting tool (Specifications: Cutting tools with Radial rake angle of -6 degree with cutting edge radius of 0.8 mm)
9.	Two flute with AxiP coated end mill cutting tool (Specifications: Cutting tools with Radial rake angle of -6 degree with cutting edge radius of 1.2 mm)

Detailed Technical Specifications:**Table 1:** Cutting tools with Radial rake angle 0 degree with cutting edge radius of 0.4, 0.8, 1.2 mm (10 No's each-E836SN)

Sr . no	Tool Dia.	EFL/PL	OAL	CR	Rake Angle (deg)	Shank Dia	Quantity (No's)
1	4	10	38	0.4	0°	4	10
2	4	10	38	0.8	0°	4	10
3	4	10	38	1.2	0°	4	10

Table 2: Cutting tools with Radial rake angle 6 degree with cutting edge radius of 0.4, 0.8, 1.2 mm (10 Nos's each- E836SN)

Sr . no	Tool Dia.	EFL/P L	OAL	CR	Rake Angle (deg)	Shank Dia	Quantity (No's)
1	4	10	38	0.4	6°	4	10
2	4	10	38	0.8	6°	4	10
3	4	10	38	1.2	6°	4	10

Table 3: Cutting tools with Radial rake angle -6 degree with cutting edge radius of 0.4, 0.8, 1.2 mm (10 Nos's each- E836SN)

Sr . no	Tool Dia.	EFL/P L	OAL	CR	Rake Angle (deg)	Shank Dia	Quantity (No's)
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1	4	10	38	0.4	-6°	4	10
2	4	10	38	0.8	-6°	4	10
3	4	10	38	1.2	-6°	4	10

All dimensions are in mm