



Delhi Technological University
(Formerly Delhi College of Engineering)
Shahbad Daultpur, Main Bawana Road, Delhi – 110042
Department of Mechanical Engineering

No. DTU/MED/HOD/2026/2186

Dated: 17/03/2026

NOTICE INVITING QUOTATION

The Precision Manufacturing Lab Department of Mechanical Engineering, Delhi Technological University invites sealed quotations for the “Fabrication Of The Designed Plasma Spray Coating Shroud” under the DTU Sponsored Faculty Interdisciplinary Research Project (FIRP). The sealed quotation, superscribed on the envelope as “F.NO. DTU/MED/HOD/2026/2186, should be sent through Speed Post/Courier so as to reach the undersigned on or before 23/03/2026 at the following address:

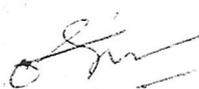
Prof. Qasim Murtaza
Department of Mechanical Engineering
Delhi Technological University
Bawana Road, Delhi – 110042

The quotation shall be submitted on the company’s official letterhead indicating the GSTIN and reference no. F.NO. DTU/MED/HOD/2026/2186. Rates shall be quoted in INR, with GST indicated separately, and the total amount mentioned in words.

The technical specifications and details of plasma spray shroud are provided at page 2 & 3:

Terms & conditions of the NIQ

1. The quoted Price should be inclusive of applicable GST
2. Product supplied must be of good quality.
3. A data-sheet and manual of the above-said items should be provided.
4. Details of service center declaration should be provided for the items.
5. Warranty of the item should be a minimum of one year.
6. Mode of payment would be subject to the satisfactory completion of delivery.


17/03/2026

Prof. Qasim Murtaza
Principal Investigator, FIRP
Department of Mechanical Engineering, DTU

Copy to:

- ✓ 1. Sr. Account Officer, DTU
2. HOD, (CC) request to upload on DTU website
3. Notice Board, MED

Department of Mechanical Engineering
4/03
17/03/26
Delhi Technological University
Shahbad Daultpur, Main Bawana Road, Delhi – 110042

SHROUD NO.1 DETAIL 2D DRAWING OF SHROUD

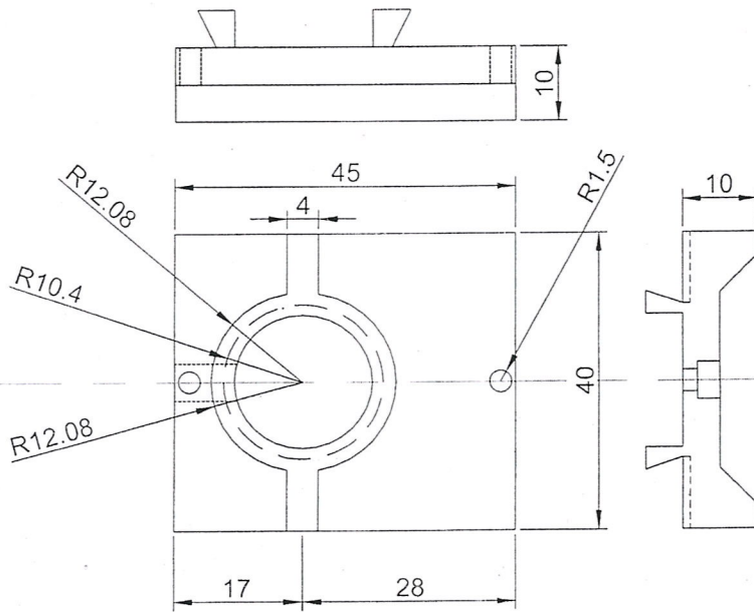


FIGURE NO. 1, LOWER PLATE

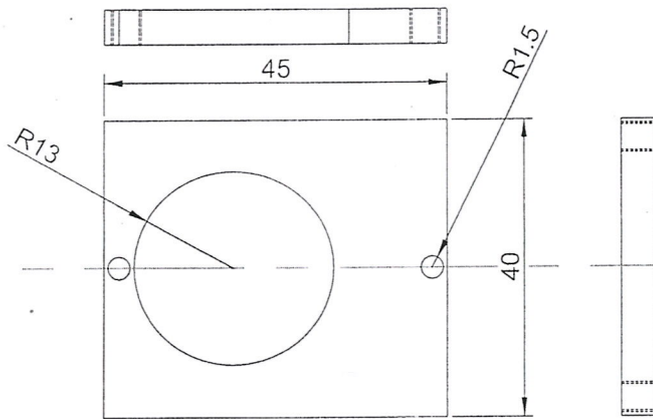


FIGURE NO. 2, UPPER PLATE

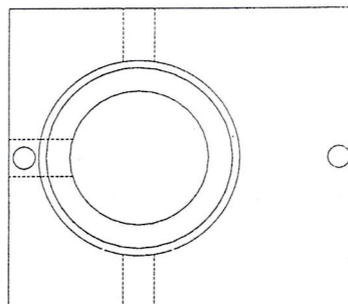


FIGURE NO. 3, ASSEMBLY

Material Molybdenum (Mo)
Chrome Coating
including all screw and assembly items
Page No.2

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17/3/20

SHROUD NO.2 DETAIL 2D DRAWING OF SHROUD

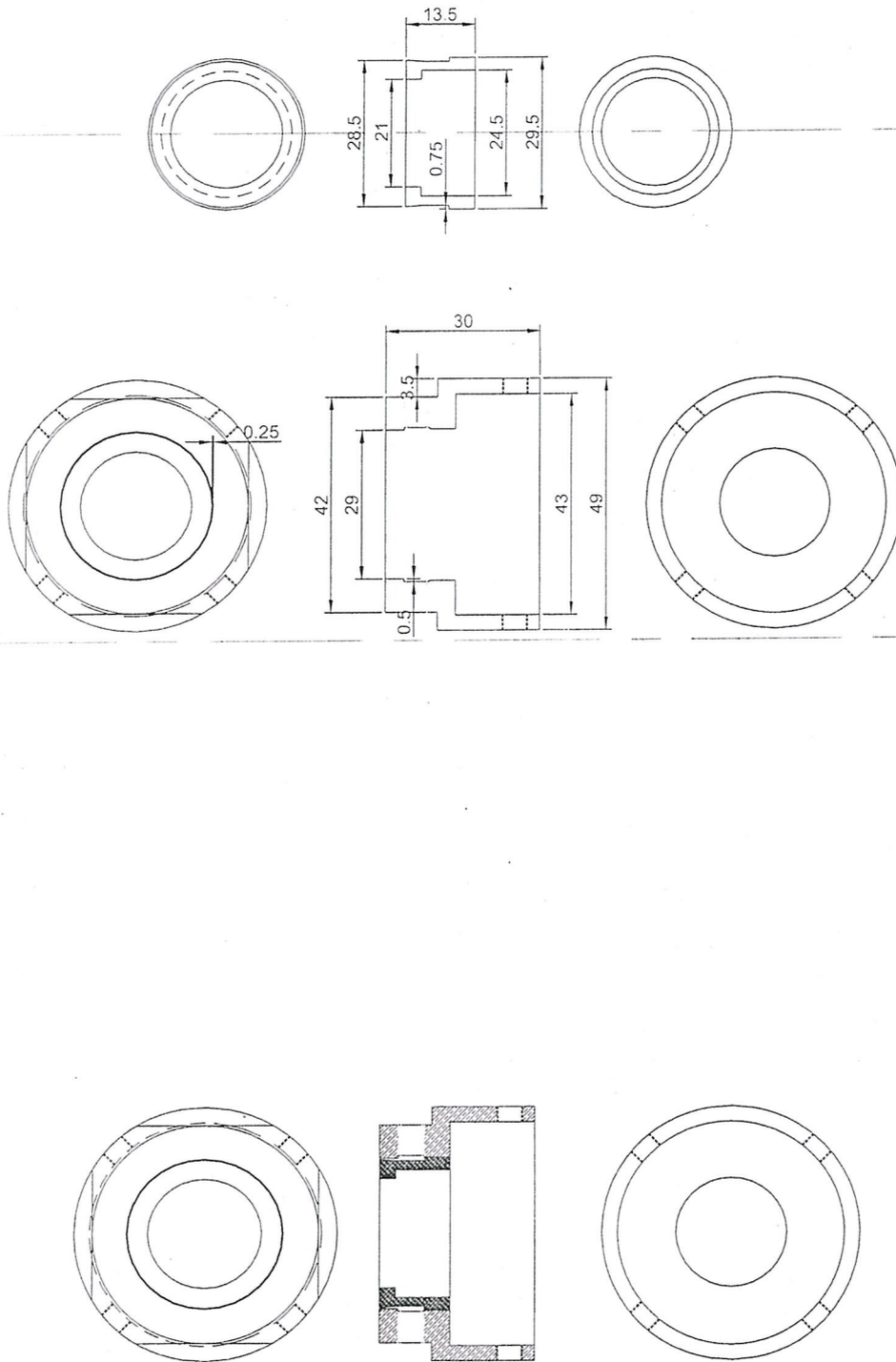


FIGURE NO. 3, ASSEMBLY

Material Molybdenum (Mo)	
Chrome Coating	
including all screw and assembly items	

of
17/3/26