



# राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर (हि०प्र०)

National Institute of Technology Hamirpur (H.P.)  
(Deemed University)

## CENTRAL WORKSHOP

### AUCTION NOTICE

This has in continuation to this auction notice No. NIT/HMR/WS-32/2016- 1957-86 dated 30/12/2016 and even No.43-78 dated 01-2-2017, no bidders have participated in the auction on 28.2.2017. The auction for the obsolete item of central Workshop as listed below is hereby again schedule to 28.3.2017 at 04.00PM "on as-is-where is basis" in the Central Workshop premises, NIT, Hamirpur Himachal Pradesh. The interested parties/vendors may inspect the material on any working day in the Central Workshop, NIT, Hamirpur on or before **28/03/2017 by 03:00 PM** with prior intimation to the office. For details vendors can visit the Institute website [www.nith.ac.in](http://www.nith.ac.in).

Item No.	Particulars of stores	Quantity
1.	CNC Train Master Lathe Model T-70 with Monitor	01no.
2.	VMC Train Master Lathe Model 200-T with Monitor	01no.
3.	Pentium-III	01no.
4.	Ink Jet Printer	01no.
5.	UPS 0.5 KVA	01no.
6.	Printer DMP 1040	01no.
7.	Pedestal Fan	01nos.
8.	Computer Chair with Arm	03nos.

*aho*  
Incharge, 1/3/2017  
Central Workshop,  
NIT, Hamirpur  
Dated: 01-3-2017

Endst.No.NIT/HMR/WS-32/- 2017- 185-205  
Copy to:-

1. All HODs/Centre/ Executive Engineer NIT Construction Cell/Chief Warden(Hostels)/Library/Health Centre, NIT Hamirpur for information and wide publicity through notice boards.
2. The Head Computer Centre, NIT, Hamirpur HP. For uploading the said auction notice in the Institute Website.
3. Coordinator Institute Security, NIT, Hamirpur for information.
4. The D.R.(Accounts),NIT Hamirpur for information please.
5. The FI(Purchase), NIT Hamirpur for information please.
6. PS to Director/ PA to Registrar, NIT, Hamirpur for information of Director/Registrar please.
7. All the Auction Committee Members for information & further necessary action please.
8. Notice Board of Central Workshop.

*aho*  
Incharge, 1/3/2017  
Central Workshop,  
NIT, Hamirpur