

## Minutes of Pre-bid Meeting

A Pre-bid meeting in respect of tenders for web-based solution/Application for online Admission & Exam Modules 2023 was held on 08.11.2023 at 11:00 AM under the Chairmanship of Sh. Neeraj Sood Purchase Officer in the presence of committee members and the representative of firms in Himachal Pradesh Technical University, Hamirpur.

The following members were present in the meeting:

Sr. No.	Name of the Member
1	Sh. Surender Sharma, AR Acad/Nodal Officer IT of HPTU
2	Sh. Om Kumar, Deputy Purchaser Officer , HPTU
3	Sh. Rajesh Kuamr, CAC Exam Branch, HPTU
4	Sh. Shammi Chauhan, JOA (IT) IT Branch HPTU

Following firms participated in the Pre-Bid Meeting:

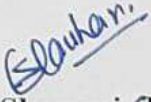
Sr. No.	Firms	Representative	Remarks
1	M/s DRISH INFOTECH Limited, Plot No.-i-143, Sector 83 Alpha, IT City, SAS Nagar, Mohali- 140306 (Punjab)	Sh. Sandeep Kohli Sh. Vinit	Joined the pre bid meeting at HPTU Campus Hamirpur.
2	M/s C-DAC Industrial Area, Phase -8 Mohali- 160059 (Punjab)	Ankit Khurana	Joined the pre bid meeting through online mode.


At the very outset, Chairman welcomed all the members and representatives of the firms in the pre-bid meeting. They were apprised that bids for web based solution/Application for online Admission & Exam module 2023 have been floated on dated 31.10.2023 and pre-bid meeting has been scheduled on dated 08.11.2023 to resolve the queries of the prospective bidders relating the bid document. The bidders raised some queries related to the scope of work and terms and conditions in the tender document which were clarified by the technical members of HPTU.


The meeting ended with a vote of thanks to and from the chair.

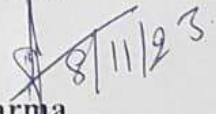
  
Sandeep Kohli (Represtavtive)  
DRISH INFOTECH


  
Vinit(Represtavtive)  
(DRISH INFOTECH)

  
Sh. Shammi Chauhan  
( JOA IT HPTU)

  
Sh. Rajesh Kuamr  
(CAC Exam HPTU)

  
Om Kumar  
(Deputy Purchase Officer)

  
Surender Sharma  
(AR Acad/Nodal Officer IT)

  
Neeraj Sood (F.O)  
(Purchase Officer)