DR.RADHAKRISHNAN GOVERNMENT MEDICAL COLLEGE, HAMIRPUR, HIMACHAL PRADESH

Phone 01972-222999,224326 ; Fax: 01972-222999

Website: https://www.rgmchamirpur.org/

https://www.hptenders.gov.in

Email: principal.hamirpur@gov in

NOTICE INVITING TENDER (NIT)

Tender Reference No. HFW/HMR/GMC/Store/(Anatomy) /2021-12997-13007 Dated: 13 08 2021

E- Tenders are invited from the Original Equipment Manufacturers (OEM) or their established, reputed and experienced authorized dealer/representatives for the procurement of Human Tissue Slides and Original Human bones for the Department of Anatomy in Dr.RKGMC Hamirpur. The detailed under document can be viewed and downloaded from website: https://www.hptenders.gov in, from 13/08/2021 to 06/09/2021 up to 11:30 AM. The Last date and time for submission & uploading of filled in tender documents is 06/09/2021 at 12:30 PM. The Tender will be opened on 06/09/2021 at 02:30 PM. All subsequent corrigendum, modifications and clarifications in respect of this tender will be published only on aforesaid website. The bidders are advised to visit the aforesaid website regularly. The undersigned reserve the right to reject any or all the tender offers without assigning any reason.

Endst. No. As above/2021- 12998 - 13003

Copy for information and necessary action to:-

Spark Principal. Dr. RKGMC Hamirpur (HP) Dated, Hamirpur 13/08/2021

- 1. The Secretary (Health) to the Government of Himachal Pradesh Shimla-02.
- The Director, Medical Education & Research, HP Shimla-09, 2
- 3. The Director, Information and Public Relations, Himachal Pradesh, Shimla-02 with the request to publish the c-Tender Notice atleast three leading newspapers & two English newspapers.
- 4. The Additional Director (Admin), Dr. RKGMC Hamirpur (HP)
- The HoD, Department of Anatomy, Dr. RKGMC Hamirpur (HP) 5.
- Sh. Bhupesh, Incharge, Information & Technology (IT) Section, IGMC-Shimla. He is requested 6. to upload the Tender Document on the website of this Medical College at the earliest.

Syriels Principal.

Dr. RKGMC Hamirpur (HP)