

HIMACHAL PRADESH UNIVERSITY
(NAAC Accredited 'A' Grade University)
"CONDUCT BRANCH"

No.1-8/2001-HPU(Conduct)Vol.I

Dated:Shimla-5, the 03.05.2025

'NOTIFICATION'

It is hereby notified for information of all concerned that B.Tech. even Semester Regular/Re-appear examinations are likely to be held in the month of June, 2025. The last date for receipt of examination forms in the University has been fixed upto 12.05.2025 without late fee and thereafter late fee will be charged as per University rules

The online examination forms for B.Tech. course is available on the University website on www.nexams.hpushimla.in. After filling up the online examination forms the candidates are required to print and submit the hardcopy along with all certificates in support of their eligibility and the forms shall be verified after determining the eligibility conditions as well as the attendance by the Director to the Assistant Registrar (Examination – II) by due time.

Endst. No. Even.

Sd/-
Controller of Examinations
Dated: Shimla-5, the 03.05.2025

Copy for information and necessary action to:-

1. The Dean, Faculty of Engineering and Technology, H.P University, Shimla-5
2. The Director, UIIT, H.P University, Shimla-5 with the request to intimate students accordingly.
3. The Deputy/Assistant Registrar (Secy./Eval./Exam./cash) H.P University, Shimla-5.
4. The Public Relation Officer, H.P University, Shimla-5 is requested to get the contents of the above notification published as news item in the leading Daily Newspapers.
5. The Web Incharge, H.P University, Shimla-5.
6. The Incharge, Computer Centre, B.Tech. Computer, H.P University, Shimla-5. He is requested to make available the aforesaid notification on the University website.
7. The Section Officer (Exam./Secy./Eval./Cash) H.P University, Shimla-5.
8. The SPS/PS to VC/PVC/Registrar/COE/ FO, H.P University, Shimla-5.
9. The Incharge, Enquiry Section, H.P University, Shimla-5.
10. The Incharge, SBI Extension Cash Counter, H.P University, Shimla-5.

Sd/-
Assistant Registrar (Conduct)