Change

## Home >> Himachal Pradesh >> Himachal Pradesh Technical University

### Himachal Pradesh Technical University

Result of B.Pharmacy VIIth Semester Regular & Re-appear (PCI) Session December, 2023

Personal Details	
Roll No.	20012114015
Student Name	ANIL BHAN
Father's Name	MITTER DEV
Marks Details	
Subject	Subject Co
Instrumental Methods of Analysis Theory	RP_701 7

Subject	Subject Code	Credit	Grade
Instrumental Methods of Analysis- Theory	BP-701 T	4	F
Industrial Pharmacy-II Theory	BP-702 T	4	F
Pharmacy Practice Theory	BP-703 T	4	F
Novel Drug Delivery System Theory	BP-704 T	4	F
Communication Skills	BP-105T	2	
Instrumental Methods of Analysis - Practical	BP-705 P	2	AB
Practice School*	BP-706 P	6	A
Communication Skills - Practical	BP-111 P	1	
Final Result			
SGPA	2.25		

Result BP-701T,BP-702T,BP-703T,BP-704T,BP-705 P,

Print This Page Search Another Roll No.

Disclaimer: Though we have taken utmost care in publication of the Results / Information at IndiaResults.com. We are not responsible for any inadvertent error that may have crept in the data / results being published on the Internet. This is being published on the net just for immediate information to the examinees. Board/University Original Certificate should only be treated authentic & final in this regard. Please read our complete **Disclaimer**.

## **Select State**

- Andhra Pradesh
- Arunachal Pradesh
- <u>Assam</u>
- <u>Bihar</u>
- **Chhattisgarh**
- <u>Delhi</u>
- Goa
- <u>Gujarat</u>

- Haryana
- Himachal Pradesh
- Jammu & Kashmir
- <u>Jharkhand</u>
- Karnataka
- Kerala
- Madhya Pradesh
- Maharashtra
- Manipur
- Meghalaya
- Mizoram
- Nagaland
- Odisha
- Punjab
- Rajasthan
- Sikkim
- <u>Tamil Nadu</u>
- <u>Telangana</u>
- <u>Tripura</u>
- Uttar Pradesh
- <u>Uttarakhand</u>
- West Bengal

### Overview

- Home
- About us
- Contact Us
- Site Map
- Careers
- Advertise with us
- Privacy Policy
- <u>Disclaimer</u>
- <u>RSS</u>

# **Quick Links**

- Boards
- Competitive Examination
- Recruitments
- <u>Universities</u>
- \_
- <u>Blog</u>
- Results 360