| Himachal Pradesh |

Change

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

### Himachal Pradesh Technical University

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

Personal Details	
Roll No.	20013114073
Student Name	RAHUL THAKUR
Father's Name	NARINDER SINGH

Marks Details

Marks Details			
Subject	Subject Code	Credit	Grade
Pharmaceutical Organic Chemistry-III Theory	BP-401 T	4	В
Medicinal Chemistry-I Theory	BP-402 T	4	C
Physical Pharmaceutics-II Theory	BP-403 T	4	F
Pharmacology-I Theory	BP-404 T	4	D
Pharmacognosy and Phytochemistry-I Theory	BP-405 T	4	D
Medicinal Chemistry-I Practical	BP-406 P	2	В
Physical Pharmaceutics-II Practical	BP-407 P	2	В
Pharmacology-I Practical	BP-408 P	2	A
Pharmacognosy and Phytochemistry-I Practical	BP-409 P	2	C
Final Result			
SGPA	6.14		
Result	BP-403 T,		

Search Another Roll No.

Print This Page

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 <a href="Disclaimer">Disclaimer</a>.

#### **Select State**

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

- Gujarat
- Haryana
- Himachal Pradesh
- Jammu & Kashmir
- <u>Jharkhand</u>
- Karnataka
- Kerala
- Madhya Pradesh
- Maharashtra
- Manipur
- Meghalaya
- <u>Mizoram</u>
- Nagaland
- Odisha
- Punjab
- Rajasthan
- Sikkim
- Tamil Nadu
- <u>Telangana</u>
- Tripura
- <u>Uttar Pradesh</u>
- <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>
- Blog
- Results 360