### Change

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

### Himachal Pradesh Technical University

Result of B.Pharmacy IIIrd Semester Regular and Reappear (PCI) Session December, 2022

Personal Details

Roll No. 20012914049

Student Name SHAGUN

Father's Name RAJ KUMAR

Branch NA

Marks Details

Warks Deaths			
Subject	Subject Code	Credit	Grade
Pharmaceutical Organic Chemistry-II Theory	BP-301 T	4	D
Physical Pharmaceutics-I Theory	BP-302 T	4	AB
Pharmaceutical Microbiology Theory	BP-303 T	4	D
Pharmaceutical Engineering Theory	BP-304 T	4	D
Pharmaceutical Organic Chemistry-II Practical	BP-305 P	2	C
Physical Pharmaceutics-I Practical	BP-306 P	2	AB
Pharmaceutical Microbilogy Practical	BP-307 P	2	AB
Pharmaceutical Engineering Practical	BP-308 P	2	AB
Final Details			
SGPA	R		

C. IA d. D.ID.

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 <u>Disclaimer</u>.

BP-302 T,BP-306 P,BP-307 P,BP-308 P,

#### **Select State**

Result

- 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