Home >> Himachal Pradesh >> Himachal Pradesh Technical University

Himachal Pradesh Technical University

B.Tech 5th Semester Regular (CBCS) Dec, 2022 (CE)

	Personal Details			
Roll No.	20010501018			
Student Name	ANSHITA SHARWA	ANSHITA SHARWA		
Father's Name	JAGARNATH	JAGARNATH		
	Marks Details			
Subject	Subject Code	Credit	Grade	
Limit State Design of Concrete Structures - I	Œ-501	3	С	
Structural Analysis-II	CE-502	4	С	
Geotechnical EnggII	CE-503	3	С	
Mechanics of fluids-II	CE-504	4	В	
Environment Engg-I	CE-505	3	С	
Transportation EnnggI	CE-506	4	С	
Basics of Operating Systems	CS-507	2	_	
Non-Conventional Electrical Power Generation	⊞ -507	2	С	
Bements of Civil Engg.	CE-508	2	_	
Geotextiles	TE-507	2	_	
Automobile Engg.	ME-509	2	_	
Value Engg.	ME-510	2	_	
Non-Conventional Electrical Power Generation	⊞ -508	2	_	
Mcroprocessor & Peripherals	EC-509	2	_	
Transportation Engg. Lab -I	Œ-511	1	Α	
Environmental Engg.Lab-I	Œ-512	1	E	
Computer Aided Design Practice Lab-I	Œ-513	1	Α	
	Final Details			
SGPA	6.42			
OGPA	7.12			
Result	PASS			

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 Disclaimer.

SELECT STATE		OVERVIEW	QUICK LINKS
Andhra Pradesh Arunachal Pradesh Assam Bihar Chhattisgarh Delhi Goa Gujarat Haryana Himachal Pradesh Jammu & Kashmir Jharkhand Kamataka Kerala Madhya Pradesh	Maharashtra Manipur Meghalaya Mizoram Nagaland Odisha Punjab Rajashan Sikkim Tamil Nadu Telangana Tripura Uttar Pradesh Utarakhand West Bengal	Home About us Contact Us Site Map Careers Advertise with us Privacy Policy Disclaimer RSS	Boards Competitive Examination Recruitments Universities Blog Results 360