Home >> Himachal Pradesh >> Himachal Pradesh Technical University

Search Another Roll No.

Himachal Pradesh Technical University

B.Tech ⊞ Branch 4th semester May- 2023 Reappear & Regular

	Personal Details					
Roll No.	22020905006	22020905006				
Student Name	AMIN SOOD	AMIN SOOD				
Father's Name	ANJANI KUMAR SOOD	ANJAN KUMAR SOOD				
	Marks Details					
Subject	Subject Code	Credit	Grade			
Optimization and Calculus of Variations	MA401	3	Α			
Human Values and Professional Ethics	HS409	3	Α			
Electrical Machine-II	⊞ 401	4	Е			
Electrical Measurements & Measuring Instruments	⊞ 402	4	Е			
Transmission & Distribution of Electrical Power	⊞ 403	4	Е			
Communication Engineering	⊞ 404	4	E			
Law for Engineers	HS410	2	_			
German Language-II	HS-411	2	_			
French Language-II	HS-412	2	_			
Electrical Machine-II Lab	⊞-411(P)	1	Е			
Electrical Measurement & Measuring Instruments Lab	⊞-412(P)	1	E			
Electrical Simulation Lab-I	⊞-413(P)	2	Е			
	Final Result					
SGPA	8.77	8.77				
OGPA	8.30	8.30				
Result	PASS					

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.

Print This Page

SELECT STATE		OVERVIEW	QUICK LINKS
Andhra Pradesh	Maharashtra	Home	Boards
Arunachal Pradesh	Manipur	About us	Competitive Examination
Assam Bihar	Meghalaya Mizoram	Contact Us Site Map	Recruitments Universities
		Site iviap Careers	Universities
Chhattisgarh Delhi	Nagaland Odisha	Careers Advertise with us	Blog
Goa	Punjab	Privacy Policy	Results 360
Gujarat	Rajasthan	Disclaimer	Nesults 300
Haryana	Sikkim	RSS	
Himachal Pradesh	Tamil Nadu	188	
Jammu & Kashmir	Telangana		
Jharkhand	Tripura		
Kamataka	Uttar Pradesh		
Kerala	Uttarakhand		
Madhya Pradesh	West Bengal		