Home >> Himachal Pradesh >> Himachal Pradesh Technical University

Search Another Roll No.

Himachal Pradesh Technical University

B.Tech Vth Sem(CBCS) Regular session Dec -2022 (\boxplus)

Poll No. 200103050699 Student Name TANMAYA URWANYU Father's Name ASHUTCSHURMANYU Warter Salvine Subject Code Credit Grade Rower Bectronics-II EES01 4 A Linear Control System EES02 4 A Bectrical Power Generation EES03 3 E High Voltage Engineering EE504 3 E Bectromagnetic Field Theory EE505 4 B Rexible AC Transmission System EE506 4 B Biomedical Engineering EE506 4 B Non-Conventional Bectrical Power Generation EE507 2 Design of Hydro Power Station EE5510 2 Automobile Engineering ME509 2 Non-Conventional Bectrical Power Generation EE5508 2 Bearents of Ovi Engs. EE508 2 Besics of Operating System ES509 2		Personal Details			
Pather's Name ASHUTOSHUFMANYU	Roll No.	20010305059	20010305059		
Marks Details Subject Subject Code Credit Grade Power Bectronics-II EESD1 4 A Linear Control System EESD2 4 A Bectrical Power Generation EESD3 3 E High Voltage Engineering EESD4 3 E Bectromagnetic Field Theory EESD5 4 B Rexible AC Transmission System EESD6 4 B Biomedical Engineering EESD8 2 Non-Conventional Bectrical Power Generation EESD67 2 Design of Hydro Power Station EESD67 2 Automobile Engineering MESD9 2 Non-Conventional Bectrical Power Generation EESD8 2 Berents of Ovil Engg. CESD8 2 Basics of Operating System CSS07 2 Value Engg. MESD9 2 Mcroprocessors & Peripherals ECSD9 2 <td>Student Name</td> <td>TANMAYA UPMANYU</td> <td colspan="3">TANWAYA UPWANYU</td>	Student Name	TANMAYA UPMANYU	TANWAYA UPWANYU		
Subject Subject Code Credit Grade Power Bectronics-II EE501 4 A Linear Control System EE502 4 A Bectrical Power Generation EE503 3 E High Voltage Engineering EE504 3 E Bectromagnetic Field Theory EE505 4 B Bectromagnetic Field Theory EE506 4 B Plexible AC Transmission System EE506 4 B Bornedical Engineering EC508 2 Non-Conventional Bectrical Power Generation EE507 2 Design of Hydro Power Station EE510 2 Automobile Engineering ME509 2 Non-Conventional Bectrical Power Generation EE558 2 Bements of Civil Engg. 2 Bements of Civil Engg. 2 Basics of Operating System 2 Value Eng. M	Father's Name	ASHUTOSH UPWANYU	ASHUTOSH UPWANYU		
Power Bectronics-II		Marks Details			
Linear Control System	Subject	Subject Code	Credit	Grade	
Bectrical Power Generation	Power Electronics-II	⊞ 501	4	Α	
High Voltage Engineering	Linear Control System	⊞ 502	4	Α	
Bectromagnetic Field Theory	Bectrical Power Generation	⊞ 503	3	E	
Rexible AC Transmission System	High Voltage Engineering	⊞ 504	3	E	
Biomedical Engineering	Bectromagnetic Field Theory	⊞ 505	4	В	
Non-Conventional Bectrical Power Generation EE-507 2	Flexible AC Transmission System	⊞ 506	4	В	
Design of Hydro Power Station	Biomedical Engineering	EC508	2	_	
Automobile Engineering ME509 2 Non-Conventional Electrical Power Generation EIE-508 2 Elements of Ovil Engg. 0E508 2 Elements of Ovil Engg. 0E508 2 Elements of Overating System 0E507 2 Value Engg. NE510 2 Microprocessors & Peripherals EC509 2 A Environmental Impact Assessment 0E510 2 Optimization methods in Engineering 0E509 2 Power Electronics - II (Lab.) EE-511 1 E Linear Control System Lab. EE-512 1 E Electrical Simulation LabII EE-513 1 E Final Details SGPA 8.04 CGPA	Non-Conventional Electrical Power Generation	⊞ -507	2	_	
Non-Conventional Bectrical Power Generation EEE-508 2	Design of Hydro Power Station	⊞ -510	2	_	
Bements of Ovil Engg.	Automobile Engineering	ME509	2	_	
Basics of Operating System CS507 2 Value Engg. ME510 2 Mcroprocessors & Peripherals EC509 2 A Environmental Impact Assessment CE510 2 Optimization methods in Engineering CE509 2 Power Bectronics - II (Lab.) EE511 1 E Linear Control System Lab. EE512 1 E Bectrical Simulation LabII EE513 1 E SGPA 8.04 CGPA 8.63	Non-Conventional Electrical Power Generation	⊞ -508	2	_	
Value Engg. ME510 2	Bements of Civil Engg.	CE508	2	_	
Microprocessors & Peripherals EC509 2	Basics of Operating System	CS507	2	_	
Environmental Impact Assessment	Value Engg.	ME510	2	_	
Optimization methods in Engineering CE509 2 Power Electronics - II (Lab.) EE-511 1 E Linear Control System Lab. EE-512 1 E Bectrical Simulation LabII EE-513 1 E Final Details SGPA 8.04 CGPA 8.63	Microprocessors & Peripherals	EC509	2	Α	
Power Bectronics - II (Lab.)	Environmental Impact Assessment	Œ510	2	_	
Linear Control SystemLab. EE-512 1 E Bectrical Simulation LabII EE-513 1 E Final Details SGPA 8.04 CGPA 8.63	Optimization methods in Engineering	CE509	2	_	
Bectrical Simulation LabII	Power Electronics - II (Lab.)	⊞ -511	1	E	
Final Details SGPA 8.04 CGPA 8.63	Linear Control System Lab.	⊞ -512	1	E	
SGPA 8.04 CGPA 8.63	Bectrical Simulation LabII	⊞ -513	1	E	
OGPA 8.63		Final Details			
The state of the s	SGPA	8.04			
Result PASS	CGPA	8.63			
	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 Arunachal Pradesh Assam Bihar Chhattisgarh Delhi Goa Gujarat Hanyana Himachal Pradesh Jammu & Kashmir Jharkhand Kamataka	Maharashtra Manipur Meghalaya Mizoram Nagaland Odisha Punjab Rajasthan Silkim Tamil Nadu Telangana Tripura Uttar Pradesh Utaraikhand	Home About us Contact Us Site Map Careers Advertise with us Privacy Policy Disclaimer RSS	Boards Competitive Examination Recruitments Universities Blog Results 360
Madhya Pradesh	West Bengal	© 2000-2024 IndiaResults.com, all r	ights reserve powered by: charumindworks.com

