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## **Himachal Pradesh Technical University**

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

Fall No.         20010505011           Student Name         AKSHAT KAPL           Father's Name         OMFRAKASH           Water States           Water States           Subject Code         Credit         Grade           Rower Bectronics-II         ###502         4         A           Linear Control System         ###502         4         B           Bectrical Power Generation         ###503         3         A           High Voltage Engineering         ###504         3         B           Bectromagnetic Field Theory         ###505         4         B           Best AC Transmission System         ###506         4         C           Biomedical Engineering         ###506         4         C           Non-Conventional Bectrical Power Generation         ###506         2            Design of Hydro Power Station         ###509         2            Automobile Engineering         ###500         2            Non-Conventional Bectrical Power Generation         ###500         2            Bernetts of Ovil Engs.         ###500         2            Bernetts of Ovil Engs.		Personal Details			
Subject   Subject Code   Credit   Grade	Roll No.	20010505011	20010505011		
Marks Details           Subject         Subject Code         Credit         Grade           Power Bectronics-II         EE501         4         A           Linear Control System         EE502         4         B           Bectrical Power Generation         EE503         3         A           High Voltage Engineering         EE504         3         B           Bectromagnetic Field Theory         EE505         4         B           Rexible AC Transmission System         EE506         4         C           Biomedical Engineering         EE506         4         C           Non-Conventional Bectrical Power Generation         EE507         2            Design of Hydro Power Station         EE507         2            Automobile Engineering         ME509         2            Non-Conventional Bectrical Power Generation         EE508         2            Beasics of Operating System         CE508         2         B           Basics of Operating System         CS507         2            Mcroprocessors & Peripherals         EC509         2            Environmental Impact Assessment         CC510         2 </td <td>Student Name</td> <td>AKSHAT KAPIL</td> <td colspan="3">AKSHATKAPIL</td>	Student Name	AKSHAT KAPIL	AKSHATKAPIL		
Subject         Subject Code         Credit         Grade           Rower Bectronics-II         EE501         4         A           Linear Control System         EE502         4         B           Bectrical Power Generation         EE503         3         A           High Voltage Engineering         EE504         3         B           Bectromagnetic Field Theory         EE505         4         B           Flexible AC Transmission System         EE506         4         C           Biomedical 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         EE5508         2            Bements of Ovil Brigg.         CE508         2            Bements of Ovil Brigg.         CE508         2            Beasics of Operating System         CS507         2            Value Eng.         ME510         2            Environmental Impact Assessment <td>Father's Name</td> <td>OMPRAKASH</td> <td colspan="3">OMPRAKASH</td>	Father's Name	OMPRAKASH	OMPRAKASH		
Power Bectronics-II		Marks Details			
Linear Control System	Subject	Subject Code	Credit	Grade	
Bectrical Power Generation	Power Electronics-II	<b>⊞</b> 501	4	Α	
High Voltage Engineering	Linear Control System	<b>⊞</b> 502	4	В	
Bectromagnetic Field Theory	Bectrical Power Generation	<b>⊞</b> 503	3	Α	
Rexible AC Transmission System	High Voltage Engineering	<b>⊞</b> 504	3	В	
Biomedical Engineering	Bectromagnetic Field Theory	<b>⊞</b> 505	4	В	
Non-Conventional Bectrical Power Generation   EE-507   2	Flexible AC Transmission System	<b>⊞</b> 506	4	С	
Design of Hydro Power Station   EEE-510   2	Biomedical Engineering	EC508	2	_	
Automobile Engineering ME509 2  Non-Conventional Electrical Power Generation EEE-508 2  Bernents of Ovil Engg. 0E508 2 B  Basics of Operating System 0S607 2  Value Engg. ME510 2  Microprocessors & Peripherals EC509 2  Environmental Impact Assessment 0E510 2  Optimization methods in Engineering 0E509 2  Power Bectronics - II (Lab.) EE-511 1 B  Linear Control System Lab. EE-512 1 A  Bectrical Simulation LabII EE-513 1 A  Final Details  SGPA 7.19  CGPA	Non-Conventional Electrical Power Generation	<b>⊞</b> -507	2	_	
Non-Conventional Bectrical Power Generation	Design of Hydro Power Station	<b>⊞</b> -510	2	_	
Bernents of Civil Engg.   CE508   2   B	Automobile Engineering	ME509	2	_	
Basics of Operating System CS507 2 Value Engg. ME510 2 Microprocessors & Peripherals EC509 2 Environmental Impact Assessment CE510 2 Optimization methods in Engineering CE509 2 Power Bectronics - II (Lab.) EE511 1 B Linear Control System Lab. EE512 1 A Bectrical Simulation LabII EE513 1 A  Final Details  SGPA 7.19 CGPA 6.86	Non-Conventional Electrical Power Generation	<b>⊞</b> -508	2	_	
Value Engg.         ME510         2            Microprocessors & Peripherals         EC509         2            Environmental Impact Assessment         CE510         2            Optimization methods in Engineering         CE509         2            Power Bectronics - II (Lab.)         EE-511         1         B           Linear Control System Lab.         EE-512         1         A           Bectrical Simulation LabII         EE-513         1         A           Final Details           SGPA         7.19           CGPA         6.86	Bements of Civil Engg.	CE508	2	В	
Microprocessors & Peripherals   EC509   2	Basics of Operating System	CS507	2	_	
Environmental Impact Assessment	Value Engg.	ME510	2	_	
Optimization methods in Engineering         CE509         2	Microprocessors & Peripherals	EC509	2	_	
Power Electronics - II (Lab.)	Environmental Impact Assessment	Œ510	2	_	
Linear Control SystemLab.         EE-512         1         A           Bectrical Simulation LabII         EE-513         1         A    Final Details  SGPA  7.19  CGPA  6.86	Optimization methods in Engineering	CE509	2	_	
Electrical Simulation Lab	Power Electronics - II (Lab.)	<b>⊞</b> -511	1	В	
Final Details           SGPA         7.19           CGPA         6.86	Linear Control System Lab.	<b>⊞</b> -512	1	Α	
SGPA 7.19 CGPA 6.86	Bectrical Simulation LabII	<b>⊞</b> -513	1	Α	
CGPA 6.86		Final Details			
	SGPA	7.19			
Result PASS	CGPA	6.86			
	Result	PASS			

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