

राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर National Institute of Technology Hamirpur

Regular Result

R	OLL NUMBER 20BCS102	STUDENT NAME		DE	EPAK SINGH	FATHER NAME			KAMAL SINGH
				Semester	: S01				
#	Subject					Subject Code	Sub Point	Grade	Sub GP
1	ENGINEERING MATHEMATIC	ENGINEERING MATHEMATICS-I						Α	40
2	ENGINEERING GRAPHICS	ME-101	3	В	24				
3	ELECTRONICS ENGINEERIN	EC-102	1	Α	10				
4	BASIC ELECTRONICS ENGI	EC-101	3	AB	27				
5	COMPUTER PROGRAMMING	CS-102	1	Α	10				
6	COMPUTER PROGRAMMING	CS-101	3	Α	30				
7	APPLIED MECHANICS						4	Α	40
8	ENGINEERING PHYSICS LA		PH-102	1	Α	10			
9	ENGINEERING PHYSICS	ENGINEERING PHYSICS					4	AB	36
SF	R S01	SGPI	227/24=9.46	SGPI TOTAL	227	CGPI	227/24=9.46	CGPI TOTAL	227
				Semester	: S02				
#	Subject					Subject Code	Sub Point	Grade	Sub GP
1	BASIC ELECTRICAL ENGINE	EERING LAB	EE-102	1	Α	10			
2	ENGINEERING WORKSHOP	ME-102	3	В	24				
3	ENGINEERING CHEMISTRY LAB						1	AB	9
4	ENGINEERING CHEMISTRY						4	A	40
5	MATERIAL SCIENCE & ENGINEERING						3	А	30
6	BASIC ELECTRICAL ENGINE	EE-101	4	AB	36				
7	COMMUNICATION SKILLS						3	AB	27
8	COMMUNICATION SKILLS LAB						1	А	10
9	ENGINEERING MATHEMATIC	MA-121	4	AB	36				
SF	R S02	SGPI	222/24=9.25	SGPI TOTAL	222	CGPI	449/48=9.35	CGPI TOTAL	449
				Semester	: S03				
#	Subject					Subject Code	Sub Point	Grade	Sub GP
1	DIGITAL ELECTRONICS AND	EC-214	1	А	10				
2	ENGINEERING MATHEMATIC	MA-203	4	В	32				
3	OBJECT ORIENTED PROGRAMMING						4	AB	36
4	OBJECT ORIENTED PROGR	CS-214	1	А	10				
5	MICROPROCESSOR AND IN	CS-212	3	Α	30				
6	MICROPROCESSOR AND IN	ITERFACING LAB		CS-215	1	Α	10		
7	DIGITAL ELECTRONICS AND	EC-211	4	А	40				
8	8 DISCRETE STRUCTURES CS-213							AB	36
SF	R S03	SGPI	204/22=9.27	SGPI TOTAL	204	CGPI	653/70=9.33	CGPI TOTAL	650

Maintained by: Computer Centre, NIT Hamirpur [HP]

Note: Computer Centre is not responsible for any discrepancy in the results. If any please report it to Examination Branch NIT Hamirpur. [Ph-01972254019]