

राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर National Institute of Technology Hamirpur

Regular Result

RO	LL NUMBER 20BCH044 STUDENT NAME MANISH KUMAF				NISH KUMAR	FATHER NAME ATMARAM				
				Semeste	r : S01					
#	Subject					Subject Code	Sub Point	Grade	Sub GP	
1	ENGINEERING MATHEMATIC	MA-111	4	ВС	28					
2	BASIC ELECTRICAL ENGINE	ERING LAB	EE-102	1	AB	9				
3	ENGINEERING CHEMISTRY	LAB				CY-102	1	Α	10	
4	ENGINEERING CHEMISTRY					CY-101	4	AB	36	
5	ENGINEERING WORKSHOP					ME-102	3	В	24	
6	BASIC ELECTRICAL ENGINE	ERING	EE-101	4	AB	36				
7	COMMUNICATION SKILLS					HS-101	3	В	24	
8	COMMUNICATION SKILLS LA	ДB				HS-102	1	AB	9	
9	MATERIAL SCIENCE & ENGIN	NEERING				MS-101	3	В	24	
SF	S01	SGPI 200/24=8	.33	SGPI TOTAL	200	CGPI	200/24=8.33	CGPI TOTAL	•	200
				Semeste	r : S02					
#	Subject					Subject Code	Sub Point	Grade	Sub GP	
1	ENGINEERING GRAPHICS					ME-101	3	Α	30	
2	ELECTRONICS ENGINEERIN	IG LAB				EC-102	1	Α	10	
3	APPLIED MECHANICS					CE-101	4	Α	40	
4	BASIC ELECTRONICS ENGIN	NEERING				EC-101	3	В	24	
5	COMPUTER PROGRAMMING	3				CS-101	3	ВС	21	
6	COMPUTER PROGRAMMING	G LAB				CS-102	1	В	8	
7	ENGINEERING PHYSICS					PH-101	4	В	32	
8	ENGINEERING PHYSICS LAE	3				PH-102	1	В	8	
9	ENGINEERING MATHEMATIC	CS-II				MA-121	4	В	32	
SF	8 802	SGPI 205/24=8	.54	SGPI TOTAL	205	CGPI	405/48=8.44	CGPI TOTAL		405
			•	Semeste	r : S03					
#	Subject					Subject Code	Sub Point	Grade	Sub GP	
1	FLUID MECHANICS LAB					CH-215	1	Α	10	
2	FLUID MECHANICS					CH-211	4	AB	36	
3	MECHANICAL OPERATION					CH-214	4	AB	36	
4	MECHANICAL OPERATION L	AB				CH-217	1	Α	10	
5	ORGANIZATIONAL BEHAVIO	UR				HS-203	3	AB	27	
6	CHEMICAL PROCESS CALCU	ULATIONS				CH-213	4	ВС	28	
7	THERMODYNAMICS LAB					CH-216	1	AB	9	
8	CHEMICAL ENGINEERING TH	HERMODYNAMICS-I				CH-212	4	AB	36	
SF	R S03	SGPI 192/22=8	.73	SGPI TOTAL	192	CGPI	597/70=8.53	CGPI TOTAL		597
				Semeste	r : S04					
#	Subject					Subject Code	Sub Point	Grade	Sub GP	
1	HEAT TRANSFER					CH-221	4	AB	36	
2	HEAT TRANSFER LAB					CH-226	1	A	10	
3	CHEMICAL ENGINEERING TH	HERMODYNAMICS-II				CH-222	4	AB	36	
4	INDUSTRIAL POLLUTION ABA	ATEMENT				CH-223	4	В	32	
5	ENGINEERING MATHEMATIC	CS-III				MA-203	4	В	32	
6	COMPUTATIONAL LAB					CH-225	1	AB	9	
						CH-224	3	AB	27	

	NOLOGY LAB			CH-2:	27 1	Α	10
₹	S04 SGPI	192/22=8.73	SGPI TOTAL	192 CGPI	789/92=8.58	CGPI TOTAL	789

	Semester : S05									
#	Subject	Subject Code	Sub Point	Grade	Sub GP					
1	MASS TRANSFER-I	CH-311	4	С	24					
2	DATA STRUCTURE	CS-306	3	A	30					
3	INDUSTRIAL POLLUTION AB	CH-317	1	A	10					
4	CHEMICAL REACTION ENGI	CH-312	4	AB	36					
5	PROCESS EQUIPMENT DESIGN-I					CH-313	3	В	24	
6	PROCESS DYNAMIC & CONTROL LAB					CH-316	1	Α	10	
7	PROCESS DYNAMIC AND CONTROL					CH-314	4	AB	36	
8	CHEMICAL REACTION ENGINEERING LAB-I					CH-315	1	A	10	
SF	R S05 SGPI 180/21=8.57 SGPI TOTAL 18				180	CGPI	969/113=8.58	CGPI TOTAL	969	

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]