

Central University of Himachal Pradesh
(Established Under Central Universities Act 2009)

REAPPEAR THIRD SEMESTER EXAMINATION RESULT: B.S.C. PHYSICS (HONOURS), ACADEMIC YEAR 2022-23 (DEC-2022)

RESULT DECLARED ON: 22.02.2023

Sr. No.	Registration / Enrolment No.	Course Code	PAS 201						PAS 203						PAS 203L						MTH 101						MTH 101T						Grand Total			Credits Earned	Remarks
			4						4						2						4						2										
			Maximum Marks						200						200						200						200										
			Name of the Student						Total Mark Obtained						Total Mark Obtained						Total Mark Obtained						Total Mark Obtained										
			CIA	MTE	ESE	Total Mark Obtained	GP	LG	CIA	MTE	ESE	Total Mark Obtained	GP	LG	CIA	MTE	ESE	Total Mark Obtained	GP	LG	CIA	MTE	ESE	Total Mark Obtained	GP	LG	CIA	MTE	ESE	Total Mark Obtained	GP	LG	SPM	SGPA	SLG		
1	CUHP20UGPAS05	AKASH DHIMAN	43	1	40	84.00		F	31	9	40	80.00		F	16	8	39	63.00	7	A														63.00	7.00	A	2
2	CUHP20UGPAS08	ABHISHEKH	37	13	55	105.00	5	B	35	12	51	98.00	5	B																			50.75	5.00	B	8	
3	CUHP20UGPAS26	PARUL DHIMAN	32	7	48	87.00		F	31	7	53	91.00	5	B	15	5	33	53.00	5	B	44	8	66	118.00	6	B+								52.40	5.40	B	10
4	CUHP20UGPAS29	SEJAL GULERIA	29	1	49	79.00		F	26	11	55	92.00	5	B	15	6	41	62.00	7	A							24	4	28	56.00	6	B+	52.50	5.75	B+	8	

Prepared by

Checked by

Controller of Examinations

Abbreviations:	Percentage of Marks	GP	LG	Description of the Letter Grade
CIA: Cumulative Internal Assessment	90-100	10	O+	Outstanding
MTE: Mid-term Examination	80-89	9	O	Excellent
ESE: End Semester Examination	70-79	8	A+	Very Good
GP: Grade Point	60-69	7	A	Good
LG: Letter Grade	55-59	6	B+	Average
SPM: Semester Percentage Marks	50-54	5	B	Pass
SGPA: Semester Grade Point Average	00-49	-	F	Fail
SLG: Semester Letter Grade	Absent	-	Ab	
CGPA: Cumulative Grade Point Average	Incomplete	-	I	

CGPA/SGPA Range	LG	Description of the Letter Grade
9.50 - 10.00	O+	Outstanding
8.50 - 9.49	O	Excellent
7.50 - 8.49	A+	Very Good
6.50 - 7.49	A	Good
5.50 - 6.49	B+	Average
5.00 - 5.49	B	Pass
0 - 4.99	F	Fail