



### RESULT NOTIFICATION

The result of B.Sc. 2<sup>nd</sup> sem. Medical, Non-Medical and Computer Science (Reappear/Add.) for July-2022 examinations has been prepared manually by the Result Branch, the result is purely provisionally and subject to scrutiny and declaration of final result by this university. The details are given as under:-

Sr. No.	Roll No.	Total	Remarks
1.	12102442095	310/600	Pass
2.	13226442088	--	Fail
3.	14102442011	--	Fail
4.	14163442027	359/600	Pass
5.	14230442035	352/600	Pass
6.	15230442061	330/600	Pass
7.	15230442097	362/600	Pass
8.	16101442025	350/600	Pass
9.	16226442029	346/600	Pass
10.	16230442046	285/600	Pass
11.	16230442069	271/600	Pass
12.	16230442075	--	Fail
13.	16230442101	337/600	Pass
14.	13230442134	345/600	Pass
15.	16267442006	--	Fail
16.	16267442011	--	Fail
17.	14230440064	309/550	Pass
18.	15104440010	--	Fail
19.	15226440011	--	Fail
20.	16102440047	--	Pass May-2019
21.	16163440034	321/550	Pass
22.	16226440007	--	Fail
23.	16226440011	--	Fail
24.	16226440017	341/550	Pass
25.	14163443041		
26.	14163443043		
27.	15230443009	422/650	Pass
28.	15230443011	385/650	Pass
29.	16226443016	420/650	Pass
30.	16226443047	309/650	Pass
31.	16230443048	359/650	Pass
32.	16230443058	320/650	Pass
33.	16230443064	351/650	Pass
34.	16226443010	--	Fail
35.	13163443027		

36.	13230441014	58/100	Pass
37.	12102440078	43/100	Pass
38.	12102441014	45/100	Pass
39.	12230441016	73/100	Pass

*[Signature]*

Clerk

*[Signature]*  
20/10/22  
Assistant-III

*[Signature]*  
20/10/22  
Supdt. (Results)

*[Signature]*  
20/10/22  
Asstt. Registrar (Results)

Endst. No. Result/A-III/2022/7869-72

Dated:- 20/10/2022

A copy of the above is forwarded to the following for information and necessary action.

1. All Principals concerned colleges (with the request to inform the concerned students)
2. Superintendent, Re-eval., CDLU, Sirsa.
3. Assistant Registrar R&S Branch, CDLU, Sirsa
4. Incharge Website, CDLU, Sirsa (with a request to upload the same on University Website)

*[Signature]*  
20/10/22  
Superintendent (Results)