



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Result Notification No. - SGT/COE/Results/5875

Date:- 06/04/2023

Result of Bachelor of Science (Cardiac Care Technology) 1st Semester Batch 2022-2025 (Regular) End Term Examination January- 2023 has been declared on 04-04-2023. Subsequently, this result Gazette is being published for students on 06-04-2023.

A. Subject / Paper Codes (Main Subjects):

- | | |
|--|--|
| 1) Human Anatomy-I (05390101) | 2) Human Anatomy-I - Practical (05390102) |
| 3) Human Physiology-I (05390103) | 4) Human Physiology-I - Practical (05390104) |
| 5) Basic Biochemistry (05390105) | 6) Basic Biochemistry - Practical (05390106) |
| 7) Communication Skills & Personality Development (05390107) | 8) General Microbiology (05390108) |
| 9) General Microbiology-Practical (05390109) | |

B. Marks /Result /Grade

1. Minimum Pass Marks..... 40%
2. SGPA/CGPA and Total Marks shown under the Column "Result" means "Pass" ,"Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.
3. R.L. means Result late.
4. Unsuccessful means, Current/Previous exam has not been Passed

S.No.	Roll No.	Student's Name	Results (SGPA)
1	220539001	AMITA SAXENA	7.58
2	220539002	NANCY GARG	6.83
3	220539003	RIYA	5.92
4	220539004	SYED HANAN MUZAFAR	R(05390101,05390103,05390105)
5	220539005	RAKHI KUMARI RAY	RL
6	220539006	AKANSHA SHARMA	7.50
7	220539007	SYED RAHIL TARIQ	R(05390101,05390103,05390105,05390108)
8	220539008	MANSI	R(05390105)
9	220539009	SHRISTI GUPTA	6.67
10	220539010	ROHIT SHARMA	R(05390101,05390103,05390108)
11	220539011	NOMAN RAJA MIR	R(05390101,05390103,05390108)
12	220539012	JUHI AGARWAL	R(05390102,05390105,05390106,05390109)
13	220539014	TANVI DAGAR	6.50

Prepared By

[Signature]
06/04/2023

Exam Result Superintendent

Checked By
[Signature]
06/04/23
Assistant Registrar (Examination)

Verified By

[Signature]
06/04/2023

Dy. Controller of Examinations

[Signature]
06/04/2023

Controller of Examinations