

# RAGHABPUR CAMPUS



ST. XAVIER'S COLLEGE (AUTONOMOUS)  
(UNDER CALCUTTA UNIVERSITY)

30, Mother Teresa Sarani  
Kolkata-700 016.

## BA/BSC

### PROVISIONAL RESULT SHEET OF SEMESTER-I EXAMINATION HELD IN THE MONTH OF NOV - DEC 2023

| Dept | Roll | Result                                           | SGPA | Dept | Roll | Result                                                                   | SGPA | Dept | Roll | Result                                                                   | SGPA |
|------|------|--------------------------------------------------|------|------|------|--------------------------------------------------------------------------|------|------|------|--------------------------------------------------------------------------|------|
| PLSA | 6101 | 353 / 500                                        | 7.09 | BNGA | 6506 | 322 / 500                                                                | 6.44 | BAGG | 6320 | *A1BN230111T*C1BG230121T*C1BG230141T*C1BG230151T*M1BG230121T*V1EE230111T |      |
| PLSA | 6102 | 308 / 500                                        | 6.17 | BNGA | 6507 | 276 / 500                                                                | 5.45 | BAGG | 6321 | *C1BG230121T*C1BG230151T*M1BG230121T                                     |      |
| PLSA | 6104 | 265 / 500                                        | 5.29 | BNGA | 6508 | *B1HS230111T*C1BN230111T*M1BN230111T                                     |      | BAGG | 6322 | *C1BG230121T*C1BG230141T*C1BG230151T*M1BG230121T*V1EE230111T             |      |
| PLSA | 6105 | 225 / 500                                        | 4.50 | BNGA | 6509 | *B1HS230111T*C1BN230111T*C1BN230121T*M1BN230111T                         |      | BAGG | 6323 | Results Withheld                                                         |      |
| PLSA | 6106 | 350 / 500                                        | 7.03 | BNGA | 6510 | *B1HS230111T*C1BN230111T*C1BN230121T*M1BN230111T                         |      | BAGG | 6324 | *C1BG230121T*C1BG230151T*M1BG230121T*V1EE230111T                         |      |
| PLSA | 6107 | 290 / 500                                        | 5.78 | BNGA | 6511 | 356 / 500                                                                | 7.11 | HISA | 6704 | ABS/DB                                                                   |      |
| PLSA | 6108 | *A1EN230111T*C1PS230111T*C1PS230121T             |      | BNGA | 6512 | *C1BN230111T                                                             |      | HISA | 6706 | 253 / 500                                                                | 5.10 |
| PLSA | 6109 | 267 / 500                                        | 5.36 | BNGA | 6514 | 250 / 500                                                                | 4.96 | HISA | 6708 | 271 / 500                                                                | 5.40 |
| PLSA | 6113 | ABS/DB                                           |      | BNGA | 6515 | *A1BN230111T*B1HS230111T*C1BN230111T*C1BN230121T*M1BN230111T*V1EE230111T |      | HISA | 6709 | ABS/DB                                                                   |      |
| PLSA | 6114 | 250 / 500                                        | 5.01 | BNGA | 6516 | 312 / 500                                                                | 6.26 | HISA | 6710 | *A1EN230111T                                                             |      |
| PLSA | 6115 | 290 / 500                                        | 5.78 | BNGA | 6517 | Results Withheld                                                         |      | HISA | 6711 | Results Withheld                                                         |      |
| PLSA | 6117 | 334 / 500                                        | 6.61 | BNGA | 6518 | *B1HS230111T*C1BN230111T*C1BN230121T                                     |      | HISA | 6712 | 306 / 500                                                                | 6.16 |
| PLSA | 6118 | *A1EN230111T*B1HS230111T*C1PS230111T*C1PS230121T |      | BNGA | 6519 | ABS/DB                                                                   |      | HISA | 6713 | 260 / 500                                                                | 5.23 |
| PLSA | 6119 | *A1EN230111T*C1PS230111T*C1PS230121T*M1PS230111T |      | BNGA | 6520 | *B1HS230111T*C1BN230111T*C1BN230121T*V1EE230111T                         |      | HISA | 6714 | 276 / 500                                                                | 5.55 |
| PLSA | 6120 | 365 / 500                                        | 7.30 | BNGA | 6521 | ABS/DB                                                                   |      | HISA | 6715 | 308 / 500                                                                | 6.20 |
| PLSA | 6121 | ABS/DB                                           |      | BNGA | 6522 | ABS/DB                                                                   |      | HISA | 6716 | 262 / 500                                                                | 5.24 |
| PLSA | 6122 | *A1EN230111T                                     |      | BNGA | 6523 | 320 / 500                                                                | 6.37 | HISA | 6720 | Results Withheld                                                         |      |
| PLSA | 6123 | 398 / 500                                        | 7.90 | BNGA | 6524 | 309 / 500                                                                | 6.17 | HISA | 6721 | 283 / 500                                                                | 5.71 |
| PLSA | 6124 | 369 / 500                                        | 7.33 | BAGG | 6301 | 203 / 500                                                                | 4.01 | HISA | 6722 | 347 / 500                                                                | 7.02 |
| PLSA | 6126 | *C1PS230111T*C1PS230121T                         |      | BAGG | 6302 | Results Withheld                                                         |      | HISA | 6723 | 256 / 500                                                                | 5.16 |
| PLSA | 6130 | ABS/DB                                           |      | BAGG | 6303 | ABS/DB                                                                   |      | HISA | 6724 | 264 / 500                                                                | 5.33 |
| PLSA | 6131 | ABS/DB                                           |      | BAGG | 6304 | ABS/DB                                                                   |      | HISA | 6725 | *B1BN230121T*C1HS230111T*C1HS230121T                                     |      |
| PLSA | 6132 | 245 / 500                                        | 4.93 | BAGG | 6305 | *A1BN230111T*C1BG230151T*M1BG230121T                                     |      | HISA | 6729 | 348 / 500                                                                | 6.99 |
| PLSA | 6133 | 253 / 500                                        | 5.08 | BAGG | 6307 | *A1BN230111T*C1BG230141T*V1EE230111T                                     |      | HISA | 6730 | *A1BN230111T*B1BN230121T*C1HS230111T*C1HS230121T*M1HS230111T*V1EE230111T |      |
| PLSA | 6134 | *C1PS230111T*C1PS230121T                         |      | BAGG | 6308 | *A1BN230111T*C1BG230141T*M1BG230121T                                     |      | HISA | 6731 | *B1BN230121T*C1HS230111T*C1HS230121T*M1HS230111T                         |      |
| PLSA | 6135 | *C1PS230111T*C1PS230121T                         |      | BAGG | 6309 | ABS/DB                                                                   |      | HISA | 6732 | 240 / 500                                                                | 4.87 |
| PLSA | 6136 | 318 / 500                                        | 6.40 | BAGG | 6310 | 312 / 500                                                                | 6.31 | HISA | 6733 | 312 / 500                                                                | 6.25 |
| PLSA | 6137 | 298 / 500                                        | 5.97 | BAGG | 6311 | 217 / 500                                                                | 4.36 | HISA | 6734 | *C1HS230121T                                                             |      |
| PLSA | 6138 | 274 / 500                                        | 5.50 | BAGG | 6312 | 296 / 500                                                                | 6.00 | HISA | 6736 | 335 / 500                                                                | 6.71 |
| PLSA | 6139 | *C1PS230111T*C1PS230121T                         |      | BAGG | 6313 | *A1BN230111T*C1BG230141T                                                 |      | HISA | 6737 | *A1BN230111T*B1BN230121T*C1HS230111T*C1HS230121T*M1HS230111T*V1EE230111T |      |
| PLSA | 6140 | 295 / 500                                        | 5.84 | BAGG | 6314 | *A1BN230111T*C1BG230141T*C1BG230151T*M1BG230121T                         |      | HISA | 6738 | ABS/DB                                                                   |      |
| PLSA | 6141 | 323 / 500                                        | 6.50 | BAGG | 6315 | 343 / 500                                                                | 6.94 | HISA | 6739 | ABS/DB                                                                   |      |
| BNGA | 6501 | *A1BN230111T*C1BN230111T*C1BN230121T             |      | BAGG | 6316 | ABS/DB                                                                   |      | HISA | 6740 | *C1HS230111T*C1HS230121T*M1HS230111T                                     |      |
| BNGA | 6502 | *B1HS230111T*C1BN230111T*C1BN230121T*M1BN230111T |      | BAGG | 6317 | *A1BN230111T*C1BG230141T                                                 |      | HISA | 6742 | 236 / 500                                                                | 4.70 |
| BNGA | 6503 | Results Withheld                                 |      | BAGG | 6318 | *A1BN230111T*C1BG230141T                                                 |      | HISA | 6744 | *C1HS230111T                                                             |      |
| BNGA | 6504 | 275 / 500                                        | 5.43 | BAGG | 6319 | 211 / 500                                                                | 4.17 |      |      |                                                                          |      |
| BNGA | 6505 | Results Withheld                                 |      |      |      |                                                                          |      |      |      |                                                                          |      |

*Amrita 5.3.24*

Controller of Examinations  
St. Xavier's College (Autonomous)  
St. Xavier's College (Autonomous)  
(Under Calcutta University)

*J. Junior*

Principal  
St. Xavier's College (Autonomous)  
Principal  
St. Xavier's College  
(Autonomous)

**Note: There might be a few inadvertent errors**

Visit Students Section of the College Website to download the Provisional Marksheet.

Remarks: RW (Result Withheld), RA (Reported Against), INC (Result Incomplete), DB (Debarred), NSU (Not Sent up), (\*) denotes ARREAR in that paper