



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
ENGA	1	336 / 500	6.69	ENGA	48	319 / 500	6.43	PLSA	101	316 / 500	6.35
ENGA	2	395 / 500	7.89	ENGA	49	334 / 500	6.63	PLSA	102	344 / 500	6.88
ENGA	4	*B1SO230111T*C1EN230121T		ENGA	51	358 / 500	7.14	PLSA	103	358 / 500	7.17
ENGA	5	389 / 500	7.74	ENGA	52	246 / 500	4.90	PLSA	104	387 / 500	7.75
ENGA	6	329 / 500	6.56	ENGA	53	312 / 500	6.21	PLSA	105	383 / 500	7.62
ENGA	8	342 / 500	6.84	ENGA	54	282 / 500	5.63	PLSA	109	ABS/DB	
ENGA	9	263 / 500	5.23	ENGA	55	301 / 500	5.93	PLSA	110	390 / 500	7.77
ENGA	10	367 / 500	7.34	ENGA	56	325 / 500	6.45	PLSA	112	358 / 500	7.16
ENGA	11	366 / 500	7.26	ENGA	57	291 / 500	5.75	PLSA	113	348 / 500	6.95
ENGA	12	348 / 500	6.92	ENGA	58	268 / 500	5.31	PLSA	114	287 / 500	5.79
ENGA	13	316 / 500	6.29	ENGA	59	260 / 500	5.20	PLSA	116	329 / 500	6.58
ENGA	14	324 / 500	6.40	ENGA	60	351 / 500	7.02	PLSA	117	324 / 500	6.53
ENGA	15	365 / 500	7.28	ENGA	62	244 / 500	4.86	PLSA	118	336 / 500	6.75
ENGA	16	308 / 500	6.16	ENGA	63	329 / 500	6.51	PLSA	122	320 / 500	6.45
ENGA	19	344 / 500	6.90	ENGA	64	262 / 500	5.21	PLSA	128	308 / 500	6.19
ENGA	20	331 / 500	6.56	ENGA	65	ABS/DB		PLSA	130	*C1PS230111T*C1PS230121T*M1PS230111T	
ENGA	22	361 / 500	7.19	ENGA	66	330 / 500	6.52	PLSA	132	*C1PS230111T*C1PS230121T	
ENGA	24	299 / 500	5.90	ENGA	67	*C1EN230121T*M1EN230111T		PLSA	134	268 / 500	5.41
ENGA	25	302 / 500	5.94	ENGA	69	255 / 500	5.07	PLSA	135	323 / 500	6.48
ENGA	26	346 / 500	6.93	ENGA	70	289 / 500	5.75	PLSA	137	*B1HS230111T*C1PS230121T	
ENGA	27	280 / 500	5.54	ENGA	72	345 / 500	6.84	PLSA	139	ABS/DB	
ENGA	28	334 / 500	6.61	ENGA	73	334 / 500	6.70	PLSA	141	278 / 500	5.61
ENGA	29	338 / 500	6.75	ENGA	74	334 / 500	6.70	PLSA	142	324 / 500	6.50
ENGA	30	299 / 500	5.93	ENGA	75	260 / 500	5.23	PLSA	143	*A1BN230111T*B1SO230111T*C1PS230111T*C1PS230121T*M1PS230111T	
ENGA	31	321 / 500	6.35	ENGA	76	267 / 500	5.33	PLSA	144	353 / 500	7.06
ENGA	32	344 / 500	6.84	ENGA	77	322 / 500	6.50	PLSA	147	353 / 500	7.09
ENGA	33	367 / 500	7.33	ENGA	78	*C1EN230111T*C1EN230121T		PLSA	148	342 / 500	6.87
ENGA	34	286 / 500	5.66	ENGA	79	327 / 500	6.51	PLSA	152	406 / 500	8.11
ENGA	36	281 / 500	5.59	ENGA	80	*B1EC230111T		PLSA	153	386 / 500	7.73
ENGA	37	*B1FS230111T		ENGA	81	*B1SO230111T*C1EN230121T RA[*V1EE230111T]		PLSA	155	353 / 500	7.06
ENGA	38	360 / 500	7.12	ENGA	82	*B1BN230111T*C1EN230121T		PLSA	157	353 / 500	7.00
ENGA	39	314 / 500	6.30	ENGA	83	*C1EN230111T*C1EN230121T*M1EN230111T*V1EE230111T		PLSA	160	334 / 500	6.72
ENGA	40	287 / 500	5.68	ENGA	84	ABS/DB		PLSA	161	335 / 500	6.67
ENGA	41	276 / 500	5.55	ENGA	85	368 / 500	7.28	PLSA	162	*C1PS230121T	
ENGA	42	*C1EN230121T		ENGA	86	304 / 500	6.07	PLSA	163	281 / 500	5.65
ENGA	43	242 / 500	4.86	ENGA	87	*C1EN230121T		PLSA	164	391 / 500	7.79
ENGA	44	284 / 500	5.67	ENGA	89	347 / 500	6.89	PLSA	165	360 / 500	7.19
ENGA	45	354 / 500	7.08	ENGA	90	336 / 500	6.75	PLSA	166	*C1PS230121T	
ENGA	46	325 / 500	6.49	ENGA	91	276 / 500	5.53	PLSA	167	*C1PS230111T*C1PS230121T	
ENGA	47	313 / 500	6.22	ENGA	92	*C1EN230121T		PLSA	169	*C1PS230121T	

Shubra S. 3.24

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

J. Jaisor

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



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	171	*C1PS230111T*C1PS230121T		SOCA	231	273 / 500	5.47	SOCA	281	350 / 500	6.96
PLSA	173	356 / 500	7.12	SOCA	232	319 / 500	6.39	SOCA	282	*A1HN230111T*B1HS230111T*C1S0230111T*C1S0230121T*M1S0230111T	
PLSA	174	388 / 500	7.75	SOCA	235	348 / 500	6.95	SOCA	283	249 / 500	5.03
PLSA	175	326 / 500	6.55	SOCA	236	*A1BN230111T		SOCA	284	258 / 500	5.22
PLSA	177	282 / 500	5.70	SOCA	237	293 / 500	5.86	SOCA	286	249 / 500	5.00
PLSA	178	369 / 500	7.39	SOCA	238	373 / 500	7.45	SOCA	287	286 / 500	5.76
PLSA	179	323 / 500	6.50	SOCA	239	314 / 500	6.24	SOCA	288	290 / 500	5.84
PLSA	180	311 / 500	6.20	SOCA	241	282 / 500	5.66	SOCA	289	*B1EC230111T	
PLSA	182	*C1PS230111T*C1PS230121T		SOCA	242	313 / 500	6.28	SOCA	290	291 / 500	5.83
PLSA	183	*B1S0230111T*C1PS230111T*C1PS230121T		SOCA	243	281 / 500	5.63	SOCA	291	324 / 500	6.51
PLSA	184	*A1HN230111T*B1S0230111T*C1PS230111T*C1PS230121T*M1PS230111T		SOCA	244	249 / 500	5.01	SOCA	292	373 / 500	7.41
PLSA	185	379 / 500	7.60	SOCA	245	322 / 500	6.46	SOCA	293	*B1EC230111T*C1S0230121T	
PLSA	186	*A1HN230111T*B1S0230111T*C1PS230111T*C1PS230121T		SOCA	246	301 / 500	6.05	SOCA	294	*C1S0230111T*C1S0230121T*V1EE230111T	
PLSA	187	278 / 500	5.62	SOCA	247	370 / 500	7.35	BNGA	502	363 / 500	7.29
PLSA	188	337 / 500	6.76	SOCA	248	334 / 500	6.69	BNGA	503	352 / 500	7.04
PLSA	189	*A1HN230111T*B1EC230111T*C1PS230111T*C1PS230121T*M1PS230111T*V1EE230111T		SOCA	249	281 / 500	5.62	BNGA	504	313 / 500	6.28
PLSA	190	270 / 500	5.48	SOCA	250	309 / 500	6.16	BNGA	509	354 / 500	7.07
SOCA	202	392 / 500	7.81	SOCA	251	*C1S0230121T		BNGA	511	353 / 500	7.06
SOCA	203	345 / 500	6.91	SOCA	252	311 / 500	6.25	BNGA	514	ABS/DB	
SOCA	204	335 / 500	6.69	SOCA	253	365 / 500	7.28	BNGA	521	ABS/DB	
SOCA	205	371 / 500	7.34	SOCA	254	333 / 500	6.63	BNGA	522	*B1BN230111T*V1EE230111T	
SOCA	206	*B1EC230111T		SOCA	255	295 / 500	5.88	BAGG	302	312 / 500	6.33
SOCA	207	334 / 500	6.69	SOCA	257	305 / 500	6.08	BAGG	303	ABS/DB	
SOCA	208	342 / 500	6.79	SOCA	258	350 / 500	6.99	BAGG	304	386 / 500	7.78
SOCA	209	372 / 500	7.41	SOCA	259	*A1BN230111T*C1S0230121T*M1S0230111T		BAGG	305	270 / 500	5.52
SOCA	210	326 / 500	6.49	SOCA	260	239 / 500	4.80	BAGG	306	300 / 500	6.10
SOCA	212	376 / 500	7.51	SOCA	261	*B1EC230111T		BAGG	308	362 / 500	7.30
SOCA	213	346 / 500	6.92	SOCA	262	*B1EC230111T*C1S0230121T		BAGG	310	345 / 500	6.95
SOCA	214	378 / 500	7.51	SOCA	263	315 / 500	6.30	BAGG	315	221 / 500	4.54
SOCA	216	324 / 500	6.46	SOCA	264	311 / 500	6.26	BAGG	316	280 / 500	5.65
SOCA	217	330 / 500	6.57	SOCA	265	347 / 500	6.90	BAGG	317	423 / 500	8.48
SOCA	218	345 / 500	6.90	SOCA	266	385 / 500	7.69	BAGG	318	275 / 500	5.61
SOCA	219	245 / 500	4.92	SOCA	268	346 / 500	6.92	BAGG	319	338 / 500	6.87
SOCA	221	291 / 500	5.87	SOCA	269	293 / 500	5.86	BAGG	320	305 / 500	6.22
SOCA	222	357 / 500	7.10	SOCA	270	*A1HN230111T*B1HS230111T*C1S0230121T		BAGG	321	362 / 500	7.30
SOCA	225	353 / 500	7.06	SOCA	271	ABS/DB		BAGG	322	*C1BG230121T*C1BG230131T	
SOCA	227	270 / 500	5.42	SOCA	272	*C1S0230121T		BAGG	323	*C1BG230121T	
SOCA	228	329 / 500	6.58	SOCA	275	RA[*B1FS230111T]		BAGG	325	361 / 500	7.28
SOCA	230	362 / 500	7.21	SOCA	276	*A1HN230111T*B1EC230111T*C1S0230121T		BAGG	326	323 / 500	6.50
				SOCA	277	316 / 500	6.32	BAGG	327	249 / 500	5.10
				SOCA	279	335 / 500	6.66				

Amrita
5.3.24

J. Lator

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

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

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



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
BAGG	328	*C1BG230111T		MTMA	27	*B1CH230112T*M1MT23 0111T		PHSA	136	312 / 500	6.23
BAGG	329	303 / 500	6.17	MTMA	29	421 / 500	8.38	PHSA	137	*B1EC230111T	
BAGG	330	357 / 500	7.18	MTMA	33	*C1MT230111T*C1MT23012 1T*M1MT230111T		PHSA	138	325 / 500	6.55
BAGG	331	232 / 500	4.70	MTMA	35	375 / 500	7.50	PHSA	139	373 / 500	7.52
BAGG	332	286 / 500	5.80	MTMA	38	*C1MT230121T*M1MT23 0111T		PHSA	140	382 / 500	7.70
BAGG	333	220 / 500	4.53	MTMA	40	401 / 500	7.90	PHSA	141	343 / 500	6.91
BAGG	334	290 / 500	5.83	MTMA	41	*M1MT230111T		PHSA	142	*C1PH230112T*C1PH230121 T*M1PH230111T	
BAGG	335	*M1BG230111T		MTMA	42	*M1MT230111T		PHSA	143	348 / 500	6.87
BAGG	336	354 / 500	7.16	MTMA	43	337 / 500	6.63	PHSA	144	*C1PH230112P*C1PH230112 T*M1PH230111T	
BAGG	337	*A1HN230111T*C1BG23011 1T*C1BG230121T*C1BG2301 31T		MTMA	48	275 / 500	5.43	PHSA	146	279 / 500	5.61
BAGG	338	*C1BG230121T		MTMA	50	328 / 500	6.55	PHSA	147	342 / 500	6.89
BAGG	339	*A1HN230111T*C1BG230 121T		MTMA	51	*B1EC230111T*C1MT23011 1T*C1MT230121T*M1MT23 0111T		PHSA	148	*A1BN230111T*B1CH23011 2P*B1CH230112T*C1PH230 112P*C1PH230112T*C1PH2 30121T*M1PH230111T*V1E E230111T	
BAGG	340	233 / 500	4.84	MTMA	52	*A1HN230111T*B1EC23011 1T*C1MT230111T*M1MT23 0111T		PHSA	149	395 / 500	7.95
BAGG	341	320 / 500	6.46	MTMA	54	*B1EC230111T		PHSA	150	*C1PH230121T*M1PH23 0111T	
BAGG	342	265 / 500	5.42	MTMA	55	345 / 500	6.80	PHSA	151	343 / 500	6.91
BAGG	343	*C1BG230131T		MTMA	56	ABS/DB		PHSA	152	357 / 500	7.18
BAGG	344	403 / 500	8.06	MTMA	57	*B1EC230111T*C1MT23011 1T*M1MT230111T		PHSA	153	363 / 500	7.30
BAGG	345	*C1BG230111T*C1BG230121 T*C1BG230131T		MTMA	61	367 / 500	7.31	PHSA	154	379 / 500	7.50
BAGG	346	337 / 500	6.77	MTMA	62	322 / 500	6.39	PHSA	155	333 / 500	6.66
BAGG	347	*C1BG230111T*C1BG230 121T		MTMA	65	290 / 500	5.71	PHSA	156	334 / 500	6.71
BAGG	349	*A1BN230111T*C1BG23011 1T*C1BG230121T*C1BG2301 31T		MTMA	66	309 / 500	6.08	PHSA	157	312 / 500	6.26
BAGG	350	*C1BG230111T		PHSA	102	379 / 500	7.56	PHSA	158	326 / 500	6.60
BAGG	352	238 / 500	4.83	PHSA	105	356 / 500	7.12	PHSA	159	369 / 500	7.28
BAGG	353	*C1BG230121T		PHSA	106	359 / 500	7.16	PHSA	160	348 / 500	6.98
BAGG	354	311 / 500	6.31	PHSA	109	329 / 500	6.63	PHSA	164	407 / 500	8.17
BAGG	355	*A1HN230111T*C1BG23012 1T*C1BG230131T		PHSA	110	294 / 500	5.90	PHSA	165	281 / 500	5.61
BAGG	356	*A1HN230111T*C1BG23011 1T*C1BG230121T*C1BG2301 31T*V1EE230111T		PHSA	113	ABS/DB		PHSA	166	303 / 500	6.13
BAGG	358	225 / 500	4.63	PHSA	114	409 / 500	8.17	PHSA	167	409 / 500	8.17
BAGG	359	251 / 500	5.15	PHSA	116	339 / 500	6.87	PHSA	168	378 / 500	7.63
BAGG	360	289 / 500	5.90	PHSA	118	363 / 500	7.27	PHSA	169	403 / 500	8.10
MTMA	1	ABS/DB		PHSA	119	321 / 500	6.42	PHSA	174	*C1PH230112T	
MTMA	3	402 / 500	7.95	PHSA	120	369 / 500	7.44	PHSA	175	365 / 500	7.29
MTMA	5	445 / 500	8.93	PHSA	121	373 / 500	7.46	PHSA	177	*C1PH230112T	
MTMA	7	332 / 500	6.65	PHSA	124	398 / 500	7.91	PHSA	179	337 / 500	6.82
MTMA	8	*B1CH230112T		PHSA	126	386 / 500	7.68	PHSA	180	276 / 500	5.47
MTMA	11	328 / 500	6.49	PHSA	131	321 / 500	6.38	PHSA	181	327 / 500	6.50
MTMA	12	ABS/DB		PHSA	132	302 / 500	6.01	PHSA	181	327 / 500	6.50
MTMA	15	337 / 500	6.65	PHSA	134	348 / 500	6.96	PHSA	181	327 / 500	6.50
MTMA	25	*A1BN230111T*C1MT23 0111T		PHSA	135	383 / 500	7.70	PHSA	181	327 / 500	6.50
								PHSA	201	354 / 500	7.19
								PHSA	204	334 / 500	6.80
								PHSA	208	416 / 500	8.36

Anita 5.3.24

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

J. L. Jor

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



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
ECOA	210	437 / 500	8.75	ECOA	265	370 / 500	7.50	CEMA	341	*C1CH230121T	
ECOA	211	399 / 500	8.01	ECOA	266	*C1EC230121T		CEMA	342	356 / 500	7.10
ECOA	212	351 / 500	7.11	ECOA	267	368 / 500	7.43	CEMA	344	354 / 500	6.98
ECOA	213	301 / 500	6.17	ECOA	268	*B1MT230121T*C1EC230121T		CEMA	345	289 / 500	5.78
ECOA	214	378 / 500	7.64	ECOA	269	339 / 500	6.88	CEMA	348	337 / 500	6.71
ECOA	215	289 / 500	5.82	ECOA	271	368 / 500	7.43	CEMA	350	333 / 500	6.65
ECOA	216	310 / 500	6.23	ECOA	273	418 / 500	8.37	CEMA	351	272 / 500	5.46
ECOA	217	343 / 500	6.98	ECOA	274	303 / 500	6.21	CEMA	352	300 / 500	5.94
ECOA	218	392 / 500	7.90	ECOA	275	*C1EC230121T		CEMA	353	377 / 500	7.51
ECOA	219	344 / 500	6.98	ECOA	276	336 / 500	6.82	CEMA	354	ABS/DB	
ECOA	220	321 / 500	6.55	ECOA	277	412 / 500	8.28	CEMA	358	ABS/DB	
ECOA	221	403 / 500	8.10	ECOA	279	382 / 500	7.71	CEMA	359	355 / 500	7.04
ECOA	222	354 / 500	7.19	ECOA	280	419 / 500	8.40	CEMA	361	287 / 500	5.69
ECOA	223	385 / 500	7.76	ECOA	281	378 / 500	7.58	CEMA	362	318 / 500	6.39
ECOA	224	408 / 500	8.21	ECOA	283	304 / 500	6.21	CEMA	364	321 / 500	6.41
ECOA	229	398 / 500	8.01	ECOA	284	414 / 500	8.29	CEMA	365	*C1CH230121T	
ECOA	231	349 / 500	7.08	ECOA	286	387 / 500	7.79	CEMA	366	ABS/DB	
ECOA	232	414 / 500	8.30	ECOA	287	390 / 500	7.86	CEMA	367	ABS/DB	
ECOA	233	342 / 500	6.95	ECOA	288	361 / 500	7.29	CEMA	368	*B1MT230111T*C1CH230112T*C1CH230121T	
ECOA	234	337 / 500	6.83	ECOA	289	*B1MT230121T		CEMA	369	298 / 500	5.96
ECOA	235	385 / 500	7.74	CEMA	302	390 / 500	7.76	CEMA	370	*B1MT230111T	
ECOA	236	414 / 500	8.31	CEMA	303	371 / 500	7.45	CEMA	371	328 / 500	6.58
ECOA	237	342 / 500	6.94	CEMA	304	258 / 500	5.21	CEMA	373	340 / 500	6.79
ECOA	238	402 / 500	8.08	CEMA	305	405 / 500	8.10	CEMA	377	280 / 500	5.58
ECOA	239	358 / 500	7.24	CEMA	306	333 / 500	6.62	CEMA	379	*C1CH230112T*C1CH230121T	
ECOA	240	395 / 500	7.95	CEMA	307	ABS/DB		CEMA	380	323 / 500	6.40
ECOA	241	411 / 500	8.27	CEMA	309	376 / 500	7.48	CEMA	382	*B1MT230111T	
ECOA	242	*C1EC230121T		CEMA	312	ABS/DB		CEMA	383	*C1CH230112T	
ECOA	244	349 / 500	7.09	CEMA	315	ABS/DB		CEMA	385	*C1CH230112T	
ECOA	246	292 / 500	5.96	CEMA	316	364 / 500	7.23	CEMA	386	*C1CH230121T	
ECOA	248	330 / 500	6.68	CEMA	317	253 / 500	5.06	CEMA	387	327 / 500	6.47
ECOA	249	352 / 500	7.13	CEMA	318	309 / 500	6.13	CEMA	388	*B1MT230111T*C1CH230112T*C1CH230121T	
ECOA	251	ABS/DB		CEMA	321	359 / 500	7.16	CEMA	389	271 / 500	5.47
ECOA	253	ABS/DB		CEMA	324	398 / 500	7.88	CEMA	390	273 / 500	5.44
ECOA	256	364 / 500	7.34	CEMA	329	318 / 500	6.37	CEMA	391	*C1CH230112T*C1CH230121T	
ECOA	258	407 / 500	8.19	CEMA	332	285 / 500	5.69	STSA	401	433 / 500	8.66
ECOA	259	351 / 500	7.12	CEMA	333	378 / 500	7.55	STSA	402	437 / 500	8.74
ECOA	261	355 / 500	7.17	CEMA	334	378 / 500	7.53	STSA	404	385 / 500	7.70
ECOA	262	422 / 500	8.47	CEMA	338	*B1MT230111T		STSA	405	406 / 500	8.12
ECOA	263	419 / 500	8.38	CEMA	339	336 / 500	6.70	STSA	406	388 / 500	7.72
ECOA	264	286 / 500	5.88								

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
Kolkata

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 (Autonomous)



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
STSA	407	420 / 500	8.42	STSA	462	371 / 500	7.48	CMSA	534	357 / 500	7.16
STSA	408	*C1ST230121T		STSA	464	304 / 500	6.11	CMSA	535	334 / 500	6.71
STSA	409	394 / 500	7.87	STSA	465	371 / 500	7.44	CMSA	536	308 / 500	6.20
STSA	411	345 / 500	6.88	STSA	466	282 / 500	5.68	CMSA	537	260 / 500	5.17
STSA	412	384 / 500	7.66	STSA	467	399 / 500	8.00	CMSA	538	343 / 500	6.93
STSA	413	356 / 500	7.18	STSA	469	271 / 500	5.47	CMSA	539	320 / 500	6.35
STSA	414	425 / 500	8.49	STSA	470	*C1ST230121T		CMSA	540	*C1CS230112T*C1CS230122T	
STSA	415	413 / 500	8.26	STSA	471	*B1EC230111T		CMSA	541	*A1BN230111T*B1MT230121T*C1CS230112P*C1CS230112T*C1CS230122P*C1CS230122T*M1CS230111T*V1EE230111T	
STSA	416	398 / 500	7.94	STSA	472	333 / 500	6.70	CMSA	542	*B1MT230121T	
STSA	417	411 / 500	8.21	STSA	474	340 / 500	6.87	CMSA	543	362 / 500	7.28
STSA	418	301 / 500	6.08	STSA	477	*B1CS230111T		CMSA	544	355 / 500	7.12
STSA	419	400 / 500	7.96	STSA	478	249 / 500	5.01	CMSA	546	370 / 500	7.43
STSA	422	425 / 500	8.49	STSA	479	305 / 500	6.09	CMSA	547	370 / 500	7.47
STSA	423	446 / 500	8.92	STSA	481	337 / 500	6.74	CMSA	548	318 / 500	6.41
STSA	424	342 / 500	6.89	CMSA	502	407 / 500	8.13	CMSA	549	*C1CS230122T	
STSA	425	406 / 500	8.10	CMSA	503	339 / 500	6.74	CMSA	550	*C1CS230122T	
STSA	428	349 / 500	6.98	CMSA	504	413 / 500	8.29	CMSA	552	*C1CS230122T	
STSA	429	334 / 500	6.67	CMSA	506	410 / 500	8.12	CMSA	553	391 / 500	7.85
STSA	430	267 / 500	5.30	CMSA	507	347 / 500	6.97	CMSA	554	364 / 500	7.36
STSA	431	406 / 500	8.17	CMSA	508	425 / 500	8.53	CMSA	555	297 / 500	5.94
STSA	432	365 / 500	7.29	CMSA	509	446 / 500	8.92	CMSA	556	386 / 500	7.79
STSA	434	324 / 500	6.53	CMSA	510	372 / 500	7.40	CMSA	557	*C1CS230112T*C1CS230122T	
STSA	436	330 / 500	6.66	CMSA	511	409 / 500	8.23	CMSA	558	390 / 500	7.84
STSA	437	409 / 500	8.11	CMSA	512	420 / 500	8.42	CMSA	559	387 / 500	7.80
STSA	439	322 / 500	6.49	CMSA	513	400 / 500	8.02	CMSA	560	*C1CS230122T	
STSA	440	334 / 500	6.69	CMSA	514	419 / 500	8.36	CMSA	561	344 / 500	6.86
STSA	441	358 / 500	7.17	CMSA	516	388 / 500	7.81	CMSA	563	*B1MT230121T*C1CS230122T	
STSA	442	323 / 500	6.48	CMSA	517	429 / 500	8.59	CMSA	564	361 / 500	7.30
STSA	447	*C1ST230121T		CMSA	519	358 / 500	7.17	CMSA	565	371 / 500	7.40
STSA	448	*C1ST230112T		CMSA	520	*A1EN230111T*B1MT230121T*C1CS230112P*C1CS230112T*C1CS230122T*M1CS230111T*V1EE230111T		CMSA	566	296 / 500	5.93
STSA	451	*C1ST230121T		CMSA	522	361 / 500	7.18	CMSA	567	425 / 500	8.51
STSA	452	425 / 500	8.47	CMSA	523	439 / 500	8.78	CMSA	568	344 / 500	6.90
STSA	453	293 / 500	5.90	CMSA	524	305 / 500	6.10	CMSA	569	*B1EC230111T*C1CS230122T	
STSA	454	390 / 500	7.79	CMSA	525	299 / 500	5.93	CMSA	570	322 / 500	6.50
STSA	456	297 / 500	6.03	CMSA	526	398 / 500	7.98	CMSA	571	396 / 500	7.95
STSA	457	393 / 500	7.81	CMSA	527	316 / 500	6.34	CMSA	572	369 / 500	7.41
STSA	458	400 / 500	7.97	CMSA	528	355 / 500	7.06	CMSA	574	361 / 500	7.29
STSA	459	*C1ST230112T*C1ST230121T		CMSA	530	343 / 500	6.95	CMSA	575	386 / 500	7.64
STSA	460	354 / 500	7.05	CMSA	532	318 / 500	6.34	CMSA	577	379 / 500	7.59
STSA	461	332 / 500	6.63	CMSA	533	396 / 500	7.91				

Anitara
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)
Kolkata

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



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
CMSA	578	376 / 500	7.53	MCBA	653	352 / 500	7.07	MCVA	821	*A1BN230111T*C1MV230111T	
CMSA	579	310 / 500	6.26	MCBA	654	325 / 500	6.51	MCVA	822	338 / 500	6.81
CMSA	582	384 / 500	7.70	MCBA	655	*B1CH230112T*C1MB230111T*M1MB230111T*V1EE230111T		MCVA	823	309 / 500	6.19
CMSA	585	351 / 500	7.01	MCBA	656	*C1MB230111T		MCVA	824	314 / 500	6.30
CMSA	586	321 / 500	6.43	MCBA	658	*B1CH230112T		MCVA	825	321 / 500	6.42
CMSA	587	342 / 500	6.85	MCBA	659	*B1CH230112T*C1MB230111T		MCVA	826	283 / 500	5.70
MCBA	601	363 / 500	7.27	MCBA	663	*B1CH230112T*C1MB230111T		MCVA	827	404 / 500	8.10
MCBA	602	416 / 500	8.34	MCBA	665	382 / 500	7.72	MCVA	828	386 / 500	7.75
MCBA	604	419 / 500	8.40	MCBA	666	*B1CH230112T		MCVA	829	302 / 500	6.10
MCBA	605	396 / 500	7.95	MCBA	667	382 / 500	7.69	MCVA	830	356 / 500	7.16
MCBA	607	385 / 500	7.73	MCBA	668	356 / 500	7.16	MCVA	831	397 / 500	7.94
MCBA	609	351 / 500	6.99	MCBA	669	389 / 500	7.76	MCVA	832	357 / 500	7.19
MCBA	610	359 / 500	7.20	MCBA	670	372 / 500	7.47	MCVA	833	326 / 500	6.56
MCBA	611	424 / 500	8.49	MCBA	671	391 / 500	7.89	MCVA	834	374 / 500	7.50
MCBA	613	371 / 500	7.43	MCBA	672	333 / 500	6.70	MCVA	835	335 / 500	6.74
MCBA	614	415 / 500	8.32	MCBA	673	389 / 500	7.82	MCVA	836	298 / 500	6.04
MCBA	616	401 / 500	8.04	MCBA	674	391 / 500	7.86	MCVA	837	257 / 500	5.19
MCBA	617	382 / 500	7.69	MCBA	675	*A1BN230111T*B1CH230112T*C1MB230111T*C1MB230121P*M1MB230111T*V1EE230111T		MCVA	838	*A1BN230111T*B1FS230111T*C1MV230111T*C1MV230121T*V1EE230111T	
MCBA	619	*B1CH230112T		MCVA	801	300 / 500	6.01	MCVA	839	387 / 500	7.75
MCBA	621	376 / 500	7.54	MCVA	802	390 / 500	7.84	MCVA	840	328 / 500	6.62
MCBA	622	319 / 500	6.40	MCVA	803	358 / 500	7.16	MCVA	841	354 / 500	7.11
MCBA	627	401 / 500	8.07	MCVA	804	324 / 500	6.54	MCVA	842	328 / 500	6.58
MCBA	628	419 / 500	8.42	MCVA	805	356 / 500	7.16	MCVA	843	*A1HN230111T	
MCBA	629	436 / 500	8.73	MCVA	806	330 / 500	6.64	MCVA	844	245 / 500	5.00
MCBA	631	400 / 500	8.01	MCVA	807	314 / 500	6.30	MCVA	845	378 / 500	7.57
MCBA	632	403 / 500	8.08	MCVA	808	*A1BN230111T*B1FS230111T*C1MV230111T*C1MV230121T*M1MV230111T		MCVA	846	376 / 500	7.52
MCBA	633	391 / 500	7.89	MCVA	809	353 / 500	7.07	MCVA	848	370 / 500	7.43
MCBA	634	*B1CH230112T		MCVA	810	378 / 500	7.56	MCVA	850	*V1EE230111T	
MCBA	635	411 / 500	8.22	MCVA	811	*C1MV230111T		MCVA	851	372 / 500	7.50
MCBA	636	373 / 500	7.52	MCVA	812	307 / 500	6.14	MCVA	852	285 / 500	5.76
MCBA	637	*B1CH230112T		MCVA	813	251 / 500	5.06	MCVA	853	308 / 500	6.19
MCBA	638	366 / 500	7.34	MCVA	814	252 / 500	5.07	MCVA	854	242 / 500	4.91
MCBA	639	372 / 500	7.49	MCVA	815	291 / 500	5.84	MCVA	855	ABS/DB	
MCBA	641	369 / 500	7.41	MCVA	816	*A1BN230111T*B1EC230111T		MCVA	856	237 / 500	4.79
MCBA	642	*B1CH230112T		MCVA	817	*A1HN230111T		MCVA	857	343 / 500	6.90
MCBA	645	*B1CH230112T*C1MB230111T		MCVA	818	308 / 500	6.18	MCVA	858	*C1MV230111T	
MCBA	648	403 / 500	8.05	MCVA	819	410 / 500	8.21	MCVA	859	ABS/DB	
MCBA	649	*C1MB230111T*C1MB230121P		MCVA	820	*A1BN230111T*B1FS230111T*V1EE230111T		MCVA	860	375 / 500	7.55
MCBA	651	384 / 500	7.71								
MCBA	652	*B1CH230112T									

Shrikanta
5.3.24

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