



UNIVERSITY OF DELHI

(755) Master of Science (Human Development and Childhood Part-II (Semester-IV))
(EXAMINATION - MAY - JUNE - 2023)
(CHOICE BASED CREDIT SYSTEM)

GAZ - S.No. /SEM_PG/2023/025

PAGE : 3

Date : 06-07-2023

SOUTH CAMPUS

College Code / Name : (038) Lady Irwin College

The result of the following candidates who appeared at the above examination held in May.-June. 2023 is shown here under:

Roll No.	Student Name Father's Name	Sem	Sub1 Credit	TI-GR PR-GR	GR	FG P	CRP	Sub2 Credit	TI-GR PR-GR	FGR	GP	CRP	Sub3 Credit	TI-GR PR-GR	FGR	GP	CRP	Sub4 Credit	TI-GR PR-GR	FGR	GP	CRP	Sub5 Credit	TI-GR PR-GR	FGR	GP	CRP	Sub6 Credit	TI-GR PR-GR	FGR	GP	CRP	Sub7 Credit	TI-GR PR-GR	FGR	GP	CRP	Sub8 Credit	TI-GR PR-GR	FGR	GP	CRP	TOT CR	TOT CRP	SGPA	CGPA	GRAND CGPA	Result	Div															
21038755010	MOHITA RAMESHWAR	1	222011101 4	A	A	8	32	222011102 6	B+	A	8	48	222011103 6	A	A	8	48	222011104 4	A+	A+	9	36																								20	164	8.20		7.920														
		2	222011201 6	B+	A	8	48	222011202 4	B+	B+	7	28	222011203 6	A	A	8	48	222011204 4	A	A	8	32	222011205 4	A	A	8	32																						24	188	7.83	8.00	7.920											
		3	222012301 4	A	A	8	32	222012302 4	A	A	8	32	222012303 4	A+	A+	9	36	222012304 2	A+	A+	9	18	222012305 2	A	A	8	16	222012307 6	A+	A	8	48	222012309 6	B+	B+	7	42	2220133 01	4	B	B	6	24	32	248	7.75		7.920																
		4	222011401 6	A	A	8	48	222012401 6	A	A	8	48	222012404 6	A	A	8	48	222012406 6	A	A	8	48																											24	192	8.00	7.86	7.920		I									
21038755011	NAZISH KHAN MOHD AMEEN KHAN	1	222011101 4	A	A	8	32	222011102 6	B+	B+	7	42	222011103 6	A+	A	8	48	222011104 4	A	A	8	32																														20	154	7.70		8.100								
		2	222011201 6	A	A	8	48	222011202 4	A+	A+	9	36	222011203 6	A+	A+	9	54	222011204 4	A	A	8	32	222011205 4	A+	A+	9	36																										24	206	8.58	8.18	8.100							
		3	222012301 4	A+	A+	9	36	222012302 4	A	A	8	32	222012303 4	A+	A+	9	36	222012304 2	A+	A+	9	18	222012305 2	B+	B+	7	14	222012307 6	A	A	8	48	222012309 6	A	A	8	48	2220133 05	4	A	A	8	32	32	264	8.25		8.100																
		4	222011401 6	A	A	8	48	222012401 6	A	A	8	48	222012404 6	B+	B+	7	42	222012406 6	B+	A	8	48																												24	186	7.75	8.04	8.100		I								
21038755012	PRATIBHA RAM SINGH	1	222011101 4	A+	A+	9	36	222011102 6	B+	A	8	48	222011103 6	O	A+	9	54	222011104 4	A+	A+	9	36																																	20	174	8.70		8.480					
		2	222011201 6	B+	B+	7	42	222011202 4	A	A	8	32	222011203 6	A+	A+	9	54	222011204 4	A+	A+	9	36	222011205 4	A+	A+	9	36																												24	200	8.33	8.50	8.480					
		3	222012301 4	A+	A+	9	36	222012302 4	A	A	8	32	222012303 4	A+	A+	9	36	222012304 2	A+	A+	9	18	222012305 2	A+	A+	9	18	222012307 6	A	A+	9	54	222012309 6	A+	A+	9	54	2220133 04	4	B+	B+	7	28	32	276	8.63		8.480																
		4	222011401 6	A	A	8	48	222012401 6	A	A+	9	54	222012404 6	A	A	8	48	222012406 6	A+	B+	A	8	48																													24	198	8.25	8.46	8.480		I						
21038755013	REEMA SINGH OMPAL SINGH	1	222011101 4	A	A	8	32	222011102 6	B+	A	8	48	222011103 6	A+	A	8	48	222011104 4	A	A	8	32																																		20	160	8.00		8.160				
		2	222011201 6	B+	A	8	48	222011202 4	A	A	8	32	222011203 6	A	A	8	48	222011204 4	A	A	8	32	222011205 4	A+	A+	9	36																													24	196	8.17	8.09	8.160				
		3	222012301 4	A+	A+	9	36	222012302 4	A	A	8	32	222012303 4	A+	A+	9	36	222012304 2	A+	A+	9	18	222012305 2	A	A	8	16	222012307 6	B+	B+	7	42	222012309 6	A	A	8	48	2220133 05	4	B+	B+	7	28	32	256	8.00		8.160																
		4	222011401 6	A+	A+	9	54	222012401 6	A+	A+	9	54	222012404 6	A	A	8	48	222012406 6	B+	A	8	48																															24	204	8.50	8.21	8.160		I					
21038755014	RIYA SINGH JAI SINGH	1	222011101 4	B+	B+	7	28	222011102 6	B+	B+	7	42	222011103 6	A+	A	8	48	222011104 4	A	A	8	32																																			20	150	7.50		7.520			
		2	222011201 6	C	B	6	36	222011202 4	B+	B+	7	28	222011203 6	B+	A	8	48	222011204 4	B+	B+	7	28	222011205 4	A	A	8	32																															24	172	7.17	7.32	7.520		
		3	222012301 4	B+	B+	7	28	222012302 4	A	A	8	32	222012303 4	A+	A+	9	36	222012304 2	A+	A+	9	18	222012305 2	A	A	8	16	222012307 6	B+	A	8	48	222012309 6	B+	A	8	48	2220133 05	4	B	B	6	24	32	250	7.81		7.520																
		4	222011401 6	A	A	8	48	222012401 6	A	A	8	48	222012404 6	B+	B+	7	42	222012406 6	B+	B+	7	42																																24	180	7.50	7.68	7.520		I				

