

Results of Ph.D. Interviews

Winter 2023 Batch (Academic Year 2023-24)

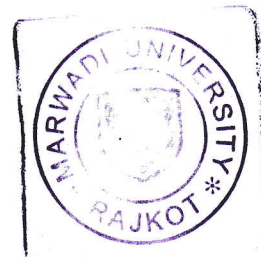
Following candidates have been selected in the Ph.D. Program at Marwadi University for 2023 Winter Batch (Academic Year 2023-24), subject to providing all required documents at the time of admission.

Sr.	Name of Candidate	Provisional Allotment No. (For Office Use Only)
1	ABHIJEET KUMAR KALYANKAR	MU/BT/23/10
2	SHRUTI PRAFULBHAI SURANI	MU/BIO/23/1
3	BHALODIA CHIRAGKUMAR	MU/CE/23/35
4	SHAIENDRASINH RAJESHBHAI CHAUHAN	MU/CE/23/36
5	RUSHI DIPAKBHAI RAVAL	MU/CE/23/37
6	ARCHANA PRAMODKUMAR KURDE	MU/CE/23/38
7	NAGESHRI AVNI SURESBHAI	MU/CHE/23/64
8	NIKUNJ BABULAL KANJIYA	MU/CHE/23/65
9	PRAKASH ISHWARBHAI DALAL	MU/CHE/23/67
10	MRUGANKKUMAR ASHOKKUMAR DAVE	MU/CHE/23/68
11	RUCHA NIRAJ THAKER	MU/CHE/23/75
12	JAY RAMESHBHAI DHOLARIYA	MU/CIV/23/4
13	VIVEK MAHENDRABHAI SUKHANANDI	MU/CIV/23/5
14	JANVI DILIPBHAI SAVJANI	MU/COM/23/17
15	HETVI HARESHBHAI THAKER	MU/COM/23/18
16	SNEHA JITENDRABHAI KAMANI	MU/COM/23/19
17	JIGNESH JENTILAL KARIYA	MU/CS/23/24
18	DIPAK SURYAKANTBHAI THANKI	MU/CS/23/25
19	DIVYA KAUSHIKBHAI KAVATHIYA	MU/CS/23/27
20	BO BO HAN	MU/EC/23/11
21	BHUMIT NAUTAMLAL VYAS	MU/EE/23/3
22	SAUMIL HARESHBHAI DEVMURARI	MU/EE/23/4
23	ATEESHA SHRIVASTAVA	MU/ENG/23/4
24	JATIN KISHORBHAI JETHVA	MU/ENG/23/6
25	MD MAMUN	MU/ENG/23/12
26	BHAKTI RAVINDRAKUMAR TANNA	MU/HRM/23/8
27	BHUMI KOTAK	MU/ICT/23/1
28	MEGHA NAVNEET GOKANI	MU/MAT/23/14
29	ASHISH BATUKLAL JAGANI	MU/ME/23/4
30	DIVYANIL NIKHILBHAI KATKORIA	MU/ME/23/5
31	KALARIYA DHARA KISHORBHAI	MU/MIC/23/10
32	KHUSHI MALAYBHAI MEHTA	MU/MIC/23/5
33	RUPALI MARUTI SABALE	MU/MIC/23/7
34	SHEIKH GULAFSHA ABDULSABOOR	MU/MIC/23/8
35	JAYKUMAR AMRUTBHAI KORADIYA	MU/MIC/23/9
36	AKSHITA JITENDRABHAI GHODADRA	MU/MM/23/7
37	TRUPTI ARVINDBHAI KAMANI	MU/PHY/23/8
38	AGRAVAT RAJ DILIPBHAI	MU/PHY/23/9
39	RUDRAGOUDA CHANVEERGOUDA PATIL	MU/ST/23/1
40	DIPESH JANAKKUMAR SUKHADIA	MU/YS/23/2

Note: The orientation schedule and other information will be communicated through email.

Ju

Spa.
01/01/2024



Madhvi
Registrar