POKHARA UNIVERSITY FACULTY OF SCIENCE AND TECHNOLOGY CENTRAL ENTRANCE EXAMINATION - 2023

Scholarship Quota Distribution for Admission

	Program	School/ College	Quota Distribution														
SN			Total	Local (Open)	Staff Child (Open)	Merit Based (60%)		Martyr/ Disabled/ Conflict Victim		Remote		Dalit (Sched uled)		Indigeno us (Janjati)		Madhesi	
						F	MB	F	MB	F	MB	F	МВ	F	MB	F	MB
1	Master of Science in Construction Management	LEC, NEC, UTEC, MBMAN, SOE	13	1	0	4	3	0	1	0	1	0	1	0	1	0	1
2	Master of Computer Engineering	NCIT	3	0	0	1	1	0	1	0	0	0	0	0	0	0	0
3	Master of Science in Computer Science	NCIT	3	0	0	1	1	0	1	0	0	0	0	0	0	0	0
4	Master of Science in Environmental Management	SchEMS	3	0	0	1	1	0	1	0	0	0	0	0	0	0	0
5	Master of Science in Information System Engineering	GCES	2	0	0	0	1	0	1	0	0	0	0	0	0	0	0
6	Master of Science in Natural Resources Management	NEC	3	0	0	1	1	0	1	0	0	0	0	0	0	0	0
7	Master of Science in Hydropower Engineering	SOE	2	1	0	0	1	0	0	0	0	0	0	0	0	0	0
8	Master of Science in Sanitary Engineering	SOE	2	1	0	0	1	0	0	0	0	0	0	0	0	0	0
9	Master of Science in Structural Engineeing	SOE	2	1	0	0	1	0	0	0	0	0	0	0	0	0	0
	Total		33	4	0	8	11	0	6	0	0	0	1	0	1	0	1

Note:

- 1. Merit Based(MB) = 60% of total quota out of which 50% is reserved for female(F) candidates
- 2. Reservation = 40% of total quota
- 3. Reservation Distribution = 20% in each stream

Priority for reservation quota: I) Martyr/Disabled/Conflict Victim, II) Remote, III) Dalit (Scheduled), IV) Indigenous (Janjati), V) Madheshi

- 4. If vacant in female in any type of quota; it will shift to Open of respective stream
- 5. If vacant in any reservation stream; the quota will be shifted in forward direction
- 6. If vacant in all reservation stream; the quota will be shifted in merit based quota
- 7. College selection is merit based
- 8. If there is only 1 seat in each category; the quota is allocated for Open in respective stream
- 9. College wise Quota for Master of Science in Construction Management: LEC = 3, NEC = 3, SOE = 3, UTEC = 2, MBMAN = 2