

NALANDA OPEN UNIVERSITY

Result of Bachelor of Science (Honours) in Botany, Part-II, (Regular and UR)

Annual Examination - 2022, held in the Month of January-February, 2023

Result Published on May 11, 2023

Serial No.	Enrolment No.	Student's Name	Percent	Result
1	180460018	ZABBAR SHEKH	62.50	PASS
2	190460001	MD SHAKIB HUSSAIN	27.00	FAIL
3	190460012	SMITA KUMARI	51.00	FAIL
4	190460013	NILU KUMARI	48.50	FAIL
5	190460017	ANKITA RAJBHAR	48.50	PASS
6	190460027	VANDANA KUMARI	51.00	PASS
7	190460033	MD BADRE ALAM	58.00	PASS
8	190460044	RUPALI SHARMA	79.00	PASS
9	190460049	CHATURBUJ KUMAR PANDIT	57.00	PASS
10	190460055	KAUSHAL KISHOR SHARMA	50.00	FAIL
11	190460058	USHA KUMARI	41.00	FAIL
12	190460076	KUMARI ISHA	45.50	FAIL
13	200460002	ANKIT KUMAR	62.00	PASS
14	200460007	KAUSHAKI KUMARI	69.50	PASS
15	200460012	PRIYANSHU KUMAR	80.50	PASS
16	200460013	ALOK KUMAR	69.00	PASS
17	200460017	PRIETY KUMARI	49.50	FAIL
18	200460018	SONAM KUMARI	73.00	PASS
19	200460022	SADIA FATIMA	66.00	PASS
20	200460027	ISHA	64.50	PASS
21	200460028	RAJENDRA KUMAR	71.50	PASS
22	200460051	PREETI KUMARI	53.00	PASS
23	200460289	TRIPTI CHHAYA	75.50	PASS
24	200460335	SUDHA CHAURASIYA	75.00	PASS

1. Total Number of Candidate Admitted : 24
2. Total Number of Candidate Absent : 00
3. Total Number of Candidate Appeared : 24
4. Total Number of Candidate declared Passed : 17
5. Total Number of Candidate declared Failed : 07
6. Percentage of Passed Candidate : 70.83%
7. Total Number of Candidate Expelled : NIL
8. Total Number of Candidate whose results are Pending : NIL

By the order of Vice Chancellor


Registrar(Exam)

परीक्षा में उत्तीर्ण विद्यार्थियों के लिए Part-III में ऑनलाईन नामांकन लेने हेतु निम्नलिखित तिथि निर्धारित की गई है ।

बिना विलंब शुल्क के साथ	300/- विलंब शुल्क के साथ	600/- विलंब शुल्क के साथ	850/- विलंब शुल्क के साथ	1100/- विलंब शुल्क के साथ	1600/- विलंब शुल्क के साथ
01.06.2023 से 21.06.2023 तक	22.06.2023 से 28.06.2023 तक	29.06.2023 से 05.07.2023 तक	06.07.2023 से 12.07.2023 तक	13.07.2023 से 19.07.2023 तक	20.07.2023 से 26.07.2023 तक