

**Department of Biodiversity and Conservation of Natural Resources**

**Name of the Programme: M.Sc. In Biodiversity (Revised Results)**

**Semester: Winter (2nd Semester)**

**2nd Semester Results**

**Session: 2015-2016**

Sl. No.	Student Name	Enrollment No	Grade					SGPA	CGPA	TCP	%
			BCN721T	BCN722T	BCN723T	BCN724T	BCN725P				
1	A. PUSPA	15/05/DBCNR/01	A+	B+	B+	A+	A	8.00	7.30	292	68
2	AMAR MAHAHUD	15/05/DBCNR/02	A	B+	B+	A	A+	7.80	8.10	324	76
3	ARATI NAYAK	15/05/DBCNR/03	P	P	P	P	Ab	3.20	5.60	224	51
5	ARCHANA NAYAK (B)	15/05/DBCNR/05	A+	A	B+	A+	A+	8.40	8.30	332	78
6	AYUSMITA NAYAK	15/05/DBCNR/06	A+	A	A	A+	O	8.80	8.80	352	83
7	BEBIKA SAHU	15/05/DBCNR/07	A+	A	A	A+	A+	8.60	8.50	340	80
9	DIBYA JYOTI PANDA	15/05/DBCNR/09	A	B	B	A	O	7.60	7.70	308	72
10	DOLI KHORA	15/05/DBCNR/10	B+	B	B+	A	C	6.60	7.10	284	66
11	JYOTI PRIYA SAMANTRAY	15/05/DBCNR/11	A	A	B+	A	A+	8.00	8.30	332	78
12	KALPANA SETHI	15/05/DBCNR/12	A	B+	B	B+	A+	7.40	7.10	284	66
13	KRUSHNA CHANDRA GIRI	15/05/DBCNR/13	A	B+	B	A	A	7.40	7.10	284	66
14	MAHASIBA SHAKTI BEHERA	15/05/DBCNR/14	A	B+	B	A	A	7.40	7.30	292	68
16	PRITI PANDA	15/05/DBCNR/16	A	C	B	A	A	7.00	7.00	280	65
18	PRIYANKA POLAI	15/05/DBCNR/18	A+	B+	B+	A+	A	8.00	7.70	308	72
19	PRIYANKA ROUL	15/05/DBCNR/19	A+	B+	B+	A+	O	8.40	8.50	340	80
20	RAJANANDINI SAHU	15/05/DBCNR/20	A+	B+	B	A	A+	7.80	8.00	320	75
21	RAJEEB LOCHAN KHOSLA	15/05/DBCNR/21	Ab	Ab	Ab	Ab	Ab	0.00	0.00	0	-5
22	RITESH SUBHANKAR SAHU	15/05/DBCNR/22	A+	A	A	A+	O	8.80	8.70	348	82
23	SAMAPIKA NANDA	15/05/DBCNR/23	A	B	B+	A	A	7.40	7.30	292	68
24	SOUMYA SREE PANIGRAHI	15/05/DBCNR/24	A+	B+	B+	A+	A+	8.20	7.70	308	72
25	SUBHASREE PATI	15/05/DBCNR/25	A+	A	A	A	A+	8.40	8.30	332	78
26	SUNANDA KUMARI BHOLA	15/05/DBCNR/26	A+	A	A	A	A+	8.40	8.40	336	79
27	SURAJ KUMAR SWAIN	15/05/DBCNR/27	A	B+	B	A	A+	7.60	7.90	316	74
28	SUSHREE SANGITA SAHU	15/05/DBCNR/28	A	B+	B+	A+	A	7.80	8.20	328	77
29	TANMAYEE SAHU	15/05/DBCNR/29	A+	B+	A	A+	O	8.60	8.70	348	82

Course Name	Course Code
Climate Change	BCN721T
Anthropogenic & Natural Threat To	BCN722T
Remote Sensing	BCN723T
Biodiversity and Sustainability	BCN724T
PRACTICAL	BCN725P

 Absent