

## PROJECT WORK

**PROGRAMME-**: B. Sc

**DEPARTMENT-**:BOTANY

**EXAM-** : END TERM

**SEMESTER-**: 6<sup>TH</sup> SEMESTER

**PAPER CODE-**: DSE-4

**ACADEMIC YEAR-**: 2023-2024

The project work conducted by Department of Botany under Berhampur University on Choice Based Credit System(CBCS),2019.

Details project work given below:

SL NO.	NAME	ROLL NO.	REGD NO.	PROJECT TOPICS
1.	A MAMA	MM2223957	17229/2021	ORNAMENTAL PLANTS
2.	ANITA KUMARI DEVI	MM2223958	17230/2021	BIOFERTILIZER
3.	ANKITA BEHERA	MM2223959	17231/2021	NITROGEN FIXATION
4.	ARPITA KUMARI MAHARANA	MM2223960	17232/2021	APPLICATION OF BIOTECHNOLOGY IN CROP FIELDS
6.	ASHARANI BISHOY	MM2223961	17233/2021	PROPAGATION METHODS OF PLANT
6.	AYUSHRI GOUDA	MM2223962	17234/2021	HORTICULTURAL TECHNIQUES
7.	BANITA JANI	MM2223963	17235/2021	PROPAGATION METHODS OF PLANT
8.	BISAKHA ACHARJYA	MM2223965	17237/2021	HORTICULTURAL TECHNIQUES
9.	BISAKHA PRADHAN	MM2223966	17238/2021	PROPAGATION METHODS OF PLANT
10.	BISHNU PRIYA SAHU	MM2223967	17239/2021	BIOFERTILIZER
11.	CHINMAYEE SAHU	MM2223968	17240/2021	APPLICATION OF BIOTECHNOLOGY IN CROP FIELDS
12.	JASOMATI KARJEE	MM2223969	17242/2021	ORNAMENTAL PLANTS
13.	JYOTIRMAYEE SABAT	MM2223970	17243/2021	NITROGEN FIXATION
14.	KALYANI MAYEE SAHU	MM2223971	17244/2021	NITROGEN FIXATION
15.	KAREENA SHARMA	MM2223972	17245/2021	CLONING VECTOR
16.	KHUSI BISOYI	MM2223973	17246/2021	RURAL AND URBAN ECONOMIC DEVELOPMENT
17.	LALITA PAIKA	MM2223974	17247/2021	BIOFERTILIZER
18.	LAXMI PRIYA SAHOO	MM2223975	17248/2021	PIPER NIGRUM PLANTATION AT DARINGBADI
19.	LINASMITA BEHARDALAI	MM2223976	17249/2021	HORTICULTURAL TECHNIQUES
20.	M SAILAJA PATRO	MM2223977	17250/2021	HORTICULTURAL TECHNIQUES

21.	MAITRI DEBASMITA SAHU	MM2223978	17251/2021	COFFEE PLANTATION
22.	MAMATA GAMANGO	MM2223979	17252/2021	HORTICULTURAL TECHNIQUES
23.	MONALISHA MOHAPATRA	MM2223980	17253/2021	ORNAMENTAL PLANTS
24.	NEHA RANI PATRO	MM2223981	17254/2021	PIPER NIGRUM PLANTATION AT DARINGBADI
25.	PINKI GUNTHA	MM2223982	17255/2021	RURAL AND URBAN ECONOMIC DEVELOPMENT
26.	POOJA SAHU	MM2223983	17256/2021	RURAL AND URBAN ECONOMIC DEVELOPMENT
27.	PRABHASINI NAIK	MM2223984	17257/2021	PROPAGATION METHODS OF PLANT
28.	PRAJUKTA MAHAPATRA	MM2223986	17259/2021	NITROGEN FIXATION
29.	PRIYANKA SABAR	MM2223987	17261/2021	RURAL AND URBAN ECONOMIC DEVELOPMENT
30.	PRIYANKITA DAS	MM2223988	17262/2021	COFFEE PLANTATION
31.	PROBHASINI RAITA	MM2223989	17263/2021	CLONING VECTOR
32.	RANI SWAIN	MM2223990	17264/2021	CLONING VECTOR
33.	RIYA BEHERA	MM2223991	17265/2021	APPLICATION OF BIOTECHNOLOGY IN CROP FIELDS
34.	RIYA SHREE SAHU	MM2223992	17266/2021	APPLICATION OF BIOTECHNOLOGY IN CROP FIELDS
35.	RUTUPARNA BEHERA	MM2223993	17267/2021	PIPER NIGRUM PLANTATION AT DARINGBADI
36.	S.NIKITA PATRO	MM2223994	17268/2021	NITROGEN FIXATION
37.	SARASWATI GOUDA	MM2223995	17269/2021	BIOFERTILIZER
38.	SEETAL BEHERA	MM2223996	17270/2021	COFFEE PLANTATION
39.	SIBANI JANI	MM2223997	17271/2021	RURAL AND URBAN ECONOMIC DEVELOPMENT
40.	SMITARANI MANDAL	MM2223998	17272/2021	CLONING VECTOR
41.	SMRUTI REKHA SAHU	MM2223999	17273/2021	ORNAMENTAL PLANTS
42.	SMRUTIREKHA NAYAK	MM2224000	17274/2021	CLONING VECTOR
43.	SONAL RANI SAHU	MM2224001	17275/2021	PLANT DIVERSITY AT DARINGBADI
44.	SRUTI RANI NAYAK	MM2224002	17276/2021	ORNAMENTAL PLANTS
45.	SURABHI MAHARANA	MM2224004	17278/2021	BIOFERTILIZER
46.	SWATI DAS	MM2224005	17279/2021	APPLICATION OF BIOTECHNOLOGY IN CROP FIELDS

  
 PRINCIPAL  
 MAMAYEE MAHILA MAHAVIDYALAYA  
 BERAHPUR, P.O.  
*Principal*