

## PROJECT WORK

**PROGRAMME-:** B. Sc

**DEPARTMENT-:** CHEMISTRY

**EXAM- :** END TERM

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

**PAPER CODE-:** DSE-4


**ACADEMIC YEAR-:** 2023-2024

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

Detail project work given below:

SL NO.	NAME	ROLL NO.	REGD NO.	PROJECT TOPIC
1.	AKANKSHA JAYAPATI	MM2224007	17281/2021	ENVIRONMENTAL POLLUTION
2.	ANKITA MAJHI	MM2224011	17285/2021	ENVIRONMENTAL POLLUTION
3.	ANKITA RANI PRADHAN	MM2224012	17286/2021	ENVIRONMENTAL POLLUTION
4.	ANUKATARA DEVI	MM2224013	17287/2021	ENVIRONMENTAL POLLUTION
5.	ASHARANI MAHANTY	MM2224014	17288/2021	ENVIRONMENTAL POLLUTION
6.	B. MANSHA KUMARI	MM2224015	17289/2021	ENVIRONMENTAL POLLUTION
7.	BARSHARANI SATAPATHY	MM2224016	17290/2021	ENVIRONMENTAL POLLUTION
8.	DEBASMITA PANIGRAHI	MM2224017	17291/2021	ENVIRONMENTAL POLLUTION
9.	DIPTI NAHAK	MM2224018	17292/2021	ENVIRONMENTAL POLLUTION
10.	JANAKI KUMARI SAHU	MM2224019	17293/2021	ENVIRONMENTAL POLLUTION
11.	KABITA NAYAK	MM2224020	17294/2021	HYDROLOGICAL CYCLE
12.	KRIKA MOHANTY	MM2224021	17295/2021	HYDROLOGICAL CYCLE
13.	LAXMI PRIYA NAYAK	MM2224022	17296/2021	HYDROLOGICAL CYCLE
14.	LIPSA RANI BEHERA	MM2224023	17297/2021	HYDROLOGICAL CYCLE
15.	LIPSHA RANI PADHI	MM2224024	17298/2021	HYDROLOGICAL CYCLE
16.	LOPA MUDRA SAHU	MM2224025	17299/2021	HYDROLOGICAL CYCLE HYDROLOGICAL CYCLE
17.	MADHUSMITA DAS	MM2224026	17300/2021	HYDROLOGICAL CYCLE
18.	MANISHA PATRA	MM2224027	17301/2021	HYDROLOGICAL CYCLE
19.	NIYATI PRADHAN	MM2224028	17302/2021	HYDROLOGICAL CYCLE

20.	PANKASMITA BHUYAN	MM2224029	17303/2021	CATALYSTS IN INORGANIC SYNTHESIS
21.	PRAJNYA PARAMITA PATRA	MM2224030	17304/2021	CATALYSTS IN INORGANIC SYNTHESIS
22.	PUJA MAHUNTA	MM2224031	17305/2021	CATALYSTS IN INORGANIC SYNTHESIS
23.	PUJAMANI SAHU	MM2224033	17307/2021	CATALYSTS IN INORGANIC SYNTHESIS
24.	ROSNEE PADHI	MM2224034	17308/2021	CATALYSTS IN INORGANIC SYNTHESIS
25.	SAMAPIKA CHAKRABARTY	MM2224035	17309/2021	CATALYSTS IN INORGANIC SYNTHESIS
26.	SANGITA SETHY	MM2224036	17310/2021	CATALYSTS IN INORGANIC SYNTHESIS
27.	SANJANA SANGRAM SINGH	MM2224037	17311/2021	CATALYSTS IN INORGANIC SYNTHESIS
28.	SASMITA SABAT	MM2224039	17313/2021	CATALYSTS IN INORGANIC SYNTHESIS
29.	SAYAMGEETI TRIPATHY	MM2224040	17314/2021	CATALYSTS IN INORGANIC SYNTHESIS
30.	SIBANI DAS	MM2224041	17315/2021	CATALYSTS IN INORGANIC SYNTHESIS
31.	SMRUTIRANI SAHU	MM2224043	17318/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
32.	SNEHASMITA BADATYA	MM2224044	17319/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
33.	SONALI JENA	MM2224045	17320/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
34.	SRADHANJALI PATRO	MM2224046	17321/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
35.	SRIYA SAMAL	MM2224047	17322/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
36.	SUBHASREE SAHU	MM2224048	17323/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
37.	SUPRIYA PANIGRAHI	MM2224049	17324/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
38.	SWETA RANI MISHRA	MM2224050	17325/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
39.	TRUPTI RANI MISHRA	MM2224051	17326/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS
40.	UPASANA BEHERA	MM2224052	17327/2021	EXTRACTION AND CHARACTERIZATION OF USEFUL CHEMICALS FROM PLANTS

  
 PRINCIPAL  
 KAMAMAYEE MAHILA MAHAVIDYALAYA  
 BERHAMPUR (WB)  
 principal