

PROJECT WORK

PROGRAMME-: B. Sc

DEPARTMENT-: PHYSICS

EXAM- : END TERM

SEMESTER-: 6TH SEMESTER

PAPER CODE-: DSE-4

ACADEMIC YEAR-: 2023-2024

The project work conducted by Department of Physics 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.	A. PUJARANI SARAB	MM2224060	17335/2021	QUANTUM STATISTICS MECHANICS AND APPLICATION
2.	AKANKSHYA PATI	MM2224061	17336/2021	ELECTROMAGNETIC WAVE IN UNBOUNDED MEDIA
3.	AMISHA KUMARI PADHY	MM2224062	17337/2021	CHARACTERISTICS OF NANOMATERIALS
4.	ANKITA SAHU	MM2224063	17338/2021	CHARACTERISTICS OF NANOMATERIALS
5.	ARATI CHOUDHURY	MM2224065	17340/2021	QUANTUM STATISTICS MECHANICS AND APPLICATION
6.	ARATI NAHAK	MM2224066	17341/2021	APPLICATION OF NANO MATERIALS
7.	ATISHA PATNAIK	MM2224067	17343/2021	CHARACTERISTICS OF NANOMATERIALS
8.	BARSA RANI NAYAK	MM2224068	17344/2021	SYNTHESIS OF NANO- STRUCTURE MATERIALS
9.	DEEPSIKHA PATNAIK	MM2224069	17345/2021	POLARIZATION OF ELECTROMAGNETIC WAVE
10.	GUNGUN SAHU	MM2224070	17346/2021	POLARIZATION OF ELECTROMAGNETIC WAVE
11.	JHARANA CHOUDHURY	MM2224071	17347/2021	POLARIZATION OF ELECTROMAGNETIC WAVE
12.	KALYANI PADHY	MM2224073	17349/2021	QUANTUM STATISTICS MECHANICS AND APPLICATION
13.	KIRANA SAHU	MM2224074	17350/2021	APPLICATION OF NANO MATERIALS

14.	MAMARANI SAHU	MM2224075	17351/2021	POLARIZATION OF ELECTROMAGNETIC WAVE
15.	N VIDYA KUMARI	MM2224076	17352/2021	POLARIZATION OF ELECTROMAGNETIC WAVE
16.	NANDAPA LIPSA DORA	MM2224077	17353/2021	ELECTROMAGNETIC WAVE IN UNBOUNDED MEDIA
17.	NIKITA NAYAK	MM2224078	17354/2021	APPLICATION OF NANO MATERIALS
18.	POOJA BISOYI	MM2224079	17355/2021	SYNTHESIS OF NANO- STRUCTURE MATERIALS
19.	POOJA RANI PRADHAN	MM2224080	17356/2021	SYNTHESIS OF NANO- STRUCTURE MATERIALS
20.	PRAGNYA MAHARANA	MM2224081	17357/2021	ELECTROMAGNETIC WAVE IN UNBOUNDED MEDIA
21.	PRAGNYA PRIYADARSHANI	MM2224082	17358/2021	SYNTHESIS OF NANO- STRUCTURE MATERIALS
22.	PUSPALATA NAYAK	MM2224084	17360/2021	CHARACTERISTICS OF NANOMATERIALS
23.	R. KANCHAN REDDY	MM2224085	17361/2021	POLARIZATION OF ELECTROMAGNETIC WAVE
24.	RESHMA SAHU	MM2224086	17363/2021	APPLICATION OF NANO MATERIALS
25.	RINKI PRADHAN	MM2224087	17364/2021	ELECTROMAGNETIC WAVE IN UNBOUNDED MEDIA
26.	SADI DIVYANI	MM2224088	17366/2021	APPLICATION OF NANO MATERIALS
27.	SANGITA DEVI	MM2224089	17367/2021	SYNTHESIS OF NANO- STRUCTURE MATERIALS
28.	SHIPRA MAHANKUDA	MM2224090	17368/2021	QUANTUM STATISTICS MECHANICS AND APPLICATION
29.	SIBANI NAIK	MM2224091	17369/2021	SYNTHESIS OF NANO- STRUCTURE MATERIALS
30.	SOUJANYA SAHU	MM2224092	17370/2021	ELECTROMAGNETIC WAVE IN UNBOUNDED MEDIA
31.	SREEYALATA BEHERA	MM2224093	17371/2021	CHARACTERISTICS OF NANOMATERIALS
32.	SUBHA DARSHINI SWAIN	MM2224094	17372/2021	CHARACTERISTICS OF NANOMATERIALS
33.	SULAGNA ROUT	MM2224095	17373/2021	QUANTUM STATISTICS MECHANICS AND APPLICATION
34.	SUPRIYA KARJEE	MM2224096	17374/2021	SYNTHESIS OF NANO- STRUCTURE MATERIALS
35.	TRISHA KUMARI SAHU	MM2224097	17375/2021	QUANTUM STATISTICS MECHANICS AND APPLICATION


 PRINCIPAL
 SAMAMAYEE MAHILA MAHAVIDYALAYA
 BERHAMPUR (M.)
 principal