

P.Sc. 6<sup>th</sup> Sem Final Exam 2023  
 Paper: CHE-HE-6036 (Dissertation)  
 Date: 17/05/2023

U3-201-033-

Sl. No.	Roll No.	TITLE OF THE PROJECT	Full Signature	Remarks
1	0005	Biodiesel production from Algae and waste oil	Rjoy Das.	
2	0015	Ankita kohli production of Bioplastics from Agar-Agar and gelatin powder	Ankita Kohli Banarbara Raibangshi	
3	0026	"	Bedantika Panabika Bhangab Patwarday	
4	0033	Amount of Lactic acid and % of protein and Casin extraction.	Bhargav Raibongshi	
5	0036	Amount of Lactic acid and % of protein and casin extraction	Bhaskar Das.	
6	0038	Comparison of ingredients found in natural fruit and commercial juice	Dikshita Goswami	
7	0040	Biodiesel Production from Algae and Waste oil	Odisha Biju dasi	
8	0045	Amount of fatty acid and % of protein and casin extraction	Bittu Das	
9	0050	Biodiesel production from algae and waste oil	Lekshmi Das	
10	0059	Production of bioplastic from agar-agar and gelatine powder		
11	0069	Hand Preparation of Handmade Papers from Sugarcane Bagasse and Rice Hulls		
12	0102	Preparation of Handmade papers from sugarcane bagasse and rice hulls.	Komal Lochan Sarma	
13	0105	Comparison of foaming capacity of different soap sample	Yannousi Larouci	
14	0137	Preparation of Handmade papers from Sugarcane Bagasse and Rice Hulls	Nandita Sarma	
15	0147	Comparison of foaming capacity of different soap sample	Pampe Baruah	
16	0154	Amount of lactic acid and percentage of Casin extraction	Pranjali Nath	
17	0157	Comparison of ingredients found in between natural fruits and Industrial fruit juices	Prantu Nath	
18	0197	Comparison of some important ingredients & Ozone in natural fruit juice & Commercial juice	Tajmina Akhtara	
19	0206	comparison of foaming capacity of different soap sample	Ward Sarker	
20	0207	comparison of ingredients found in between natural fruit juices & Industrial fruit juices	Yuvraj Mahanta	

External : Dr. Shabab Ch. Deha

Signature  
17/05/23

(SBC College)  
EXTERNAL EXAMINER

Kulendra Nath Samanta  
HOD, Deptt. of Chemistry  
Pab. Kora road College

