Project work Department of Chemistry

Year 1: 2016-17 (BSc VI Semester) Paper Code: CHEM-604

Project name: Extraction of Nicotine sulphate from samples of cigarettes available in

Kohima

Supervisor: Th. Romeo Singh Total Number of students: 2

Sl. No.	Name of the students
1.	T supongkala Jamir
2.	L Pongshong

Year 2: 2017-18 (BSc VI Semester) Paper Code: CHEM-604

Project name: Soil Analysis Supervisor: Th. Romeo Singh Total Number of students: 4

Sl. No.	Name of the students
3.	Neiphrezo Paphino
4.	Liniu H
5.	Velupo Soho
6.	Kiukhenshi Y Yimchunger

Year 3: 2018-19 (BSc VI Semester) Paper Code: CHEM-604

Project name: Isolation of Casein in different sample of lassi, Ice Cream, Fresh Milk,

Milk Powder, Dahi, Indian sweets, Chocolate

Supervisor: Moasola

Total Number of students: 10

Sl. No.	Name of the students
1.	Nitesh Kumar
2.	Mengukhrienuo Kuotsu
3.	Khriedikuo Solo
4.	VItseituo Talie
5.	Khozo Thaprii
6.	Hampang M Phom
7.	Deku Khamo
8.	Jyoti Pariyar
9.	P Mopa Konyak
10.	Verazo Resu
11.	Vinivi H Muru
12.	Keneilekho Paphino

Principal
Model Christian College
Kohima: Nagaland.

Year 4: 2019-2020 (BSc VI Semester) Paper Code: CHEM-604

Project name: 1. Determination of Acid value in different samples of oil.

2. Soap making

3. Detection of Caffeine in various sample of tea leaves.

Supervisor: Moasola

Total Number of students: 7

Sl. No.	Name of the students
1.	Imsumongla Jamir
2.	Alemla K Sangtam
3.	Langoi L
4.	Y Lichumpi Sangtam
5.	Hengoulun Changsan
6.	Visasienuo Belho
7.	Yangerjungla walling

Year 5: 2020-2021 (BSc VI Semester) Paper Code: CHEM-604

Supervisor: Moasola

Total Number of students: 9

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Sl. No.	Name of the students	Name of the project
1.	Ajoy Biswas	Qualitative analysis of soft drinks available in the market of Kohima
2.	Heirieding	Detection of adulteration in some common food items
3.	Lamhoinem Misao	Synthesis of different types of bioplastic
4.	Moachila Chang	To determine the acidity and the quality of different samples of tea
		leaves available in Kohima.
5.	Mulai S	To determine the presence of Nitrogen containing pesticides or
		insecticides in various fruits and vegetables.
6.	Tingbadingwangbe	To determine the presence of Nitrogen containing pesticides or
		insecticides in various fruits and vegetables.
7.	Kiloka V	Analysis of honey for presence of different minerals and
		carbohydrates and purity of honey
8.	Sinhyulo seb	Synthesis of paints and pigments and determination of their capacity
		to dye
9.	Veswuza-o	To analyse and compare the effectiveness of different antacids
		(tablets and liquids)

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