

# APPENDIX A

## First Meeting for ISIP



Republic of the Philippines  
Region III  
Province of Pampanga  
City of Malabacat

**MABALACAT CITY COLLEGE**  
SCIENCE SOCIETY

**Minutes of the Meeting**  
**DATE:** April 13, 2023  
**TIME:** 3:00 pm  
**VENUE:** MCC Dapdap, Chemistry Laboratory

**I. Call to Order**  
The meeting was called to order at 3:00 p.m. by the Vice-President of Science Society, Ally Julian Liwanag

**II. Attendance Report**  
In attendance Adviser of Science Society Ms. Frenchie Ann B. Yamauchi and the officers of Science Society for Academic Year 2022-2023, namely:

1. Vice-President Internal Ally Julian Liwanag
2. Vice-President External Krisa Marie Jose
3. Secretary Biene Kiana Mie B. Julian
4. Treasurer Kintaro G. Kawabe
5. Auditor Jhovet Clyre Abuan
6. P.I.O Internal Anthoinette D. Lavarias

**III. Agenda**  
This is the agenda taken into account by the Innovative Sustainable Impact Program (ISIP)

- River restoration (Physical and chemical assessment)
- Spay Neuter
- Hydroponics
- Nutribar

These ideas were presented and tackled by the adviser of the Science Society, Ms. Frenchie Ann Yamauchi, and the Science Society officers to further discuss the ISIP for the organization. After the discussion of these ideas, nutribar was chosen to produce the project. This should be done around the community.

These are the factors to consider in the project:

- Contact the RHU of the chosen locations (Marcos, Macapagal, and Calumpang)
- Research survey, health survey (RHU) regarding age, disease, and demographics
- Study the pathology of the disease
- Planning for formulation of a nutritional product


Republic of the Philippines  
Region III  
Province of Pampanga  
City of Malabacat

**MABALACAT CITY COLLEGE**  
SCIENCE SOCIETY

- Formulation of recipe and possible allergens
- FDA and DOST assessment

The meeting adjourned at exactly: 4:00 pm  
Total hour/minutes: 60 mins

Ally Julian Liwanag  
Vice-President

  
Biene Kiana Mie B. Julian  
Secretary

# APPENDIX B

## City Health Office



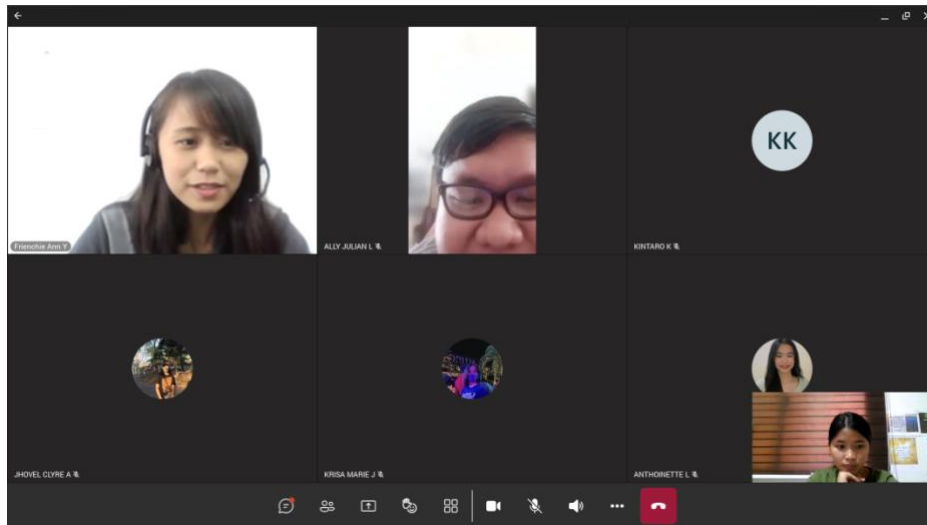
## APPENDIX C

### Rural Health Unit



## APPENDIX D

### Online Meeting for Updates for ISIP



## APPENDIX E

### Gathering of Balakat Leaves and Air-drying



## APPENDIX F

### Presentation and Introducing the NutriBar



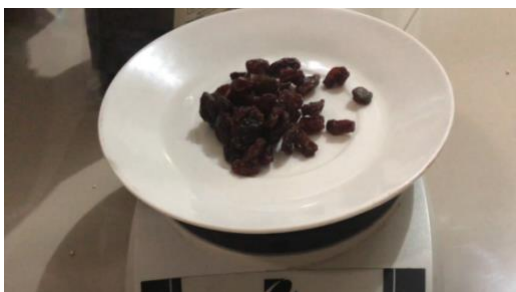
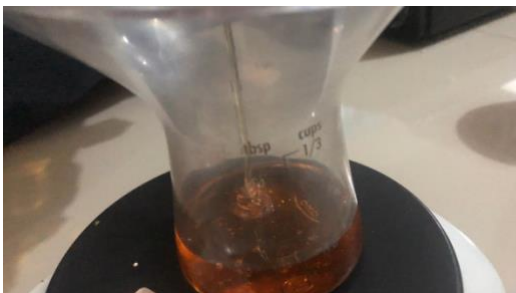
## APPENDIX G

### Update on ISIP NutriBar Project



## APPENDIX H

### Making of Nutribar







## APPENDIX I

### Launching of ISIP Nutribar Project









## APPENDIX J

### Articles

**SCIENCE SOCIETY**  
September 13 at 11:34 PM · 🌐

In the heart of innovation and community-driven initiatives, the Science Society is thrilled to announce the soft launching of our product, the Balakat NutriBar under the MCC ISIP Project.

We are proud to introduce this nutritious snack that not only satisfies your taste buds but also aims to contribute to a healthier, more vibrant community.

**Balakat NutriBar: One Local Nutrition Snack, One Healthy Community**

The Balakat NutriBar is more than just a snack; it's a testament to the power of local ingredients and sustainable practices. Crafted with care and a commitment to quality, this nutritious bar is made using locally sourced, wholesome ingredients that embody the essence of our community through our very own Balakat tree. It's a snack that not only nourishes your body but also targets to support local products.

Join Us at the Tatak Tribu at our Booth in Fiestang Haynayan Tomorrow for a Free Tasting!

To celebrate this exciting launch, we invite everyone to visit our booth tomorrow for a free tasting of the Balakat NutriBar. This is your opportunity to experience the flavors of our community and be part of a healthier future.

The soft launch of Balakat NutriBar marks a significant path in our journey to empower local communities and promote healthier living. We invite you to be part of this momentous occasion by joining us. Together, we can build a healthier community, one nutritious snack at a time. See you there!

**Balakat NutriBar: One Local Nutrition Snack. One Healthy Community.**

0:07 / 0:40

**SCIENCE SOCIETY**  
June 13 · 🌐

SCI SOC in your AREA!!

Science Society Organization Unveils ISIP Project: Balakat NutriBar: One Local Nutrition Snack, One Healthy Community.



In a significant stride towards promoting healthier lifestyles and combating local nutritional issues, the Science Society Organization proposed its Balakat NutriBar as part of the ISIP (Innovation, Sustainable, Impactful Program). This project aims to provide a local nutrition snack with the ultimate goal of fostering one healthy community at a time.

The organization proudly presented the project's research, progress, and what it needs for the implementation. Heads and teachers' recommendations, comments, and insights will be used to further develop and plan the Balakat NutriBar Project.

## APPENDIX K

### Minutes of the meeting of the Institute concerning the Project

Republic of the Philippines  
Region III  
Province of Pampanga  
City of Mahabacat

 **MABALACAT CITY COLLEGE**   
*SCIENCE SOCIETY*

**Minutes of the Meeting**  
**DATE:** April 13, 2023  
**TIME:** 3:00 pm  
**VENUE:** MCC Dapdap, Chemistry Laboratory

**I. Call to Order**  
The meeting was called to order at 3:00 p.m. by the Vice-President of Science Society, Ally Julian Liwanag

**II. Attendance Report**  
In attendance Adviser of Science Society Ms. Frenchie Ann B. Yamauchi and the officers of Science Society for Academic Year 2022-2023, namely:

1. Vice-President Internal Ally Julian Liwanag
2. Vice-President External Krisa Marie Jose
3. Secretary Biene Kiana Mie B. Julian
4. Treasurer Kintaro G. Kawabe
5. Auditor Jhovell Clyre Abuan
6. P.I.O Internal Anthoinette D. Lavarias

**III. Agenda**  
This is the agenda taken into account by the Innovative Sustainable Impact Program (ISIP)



- River restoration (Physical and chemical assessment)
- Spay Neuter
- Hydroponics
- Nutribar

These ideas were presented and tackled by the adviser of the Science Society, Ms. Frenchie Ann Yamauchi, and the Science Society officers to further discuss the ISIP for the organization. After the discussion of these ideas, nutribar was chosen to produce the project. This should be done around the community.

These are the factors to consider in the project:

- Contact the RHU of the chosen locations (Marcos, Macapagal, and Calumpang)
- Research survey, health survey (RHU) regarding age, disease, and demographics
- Study the pathology of the disease
- Planning for formulation of a nutritional product


Republic of the Philippines  
Region III  
Province of Pampanga  
City of Mahabacat

 **MABALACAT CITY COLLEGE**   
*SCIENCE SOCIETY*

- Formulation of recipe and possible allergens
- FDA and DOST assessment

The meeting adjourned at exactly: 4:00 pm  
Total hour/minutes: 60 mins

Ally Julian Liwanag  
Vice-President

  
Biene Kiana Mie B. Julian  
Secretary

## **ANNEX A**

### **Article Links**

**Annex A.2: Science Society Organization Unveils ISIP Project: Balakat Nutribar: One Local Nutrition Snack, One Healthy Community**

<https://www.facebook.com/mccsciencesociety/posts/pfbid0wiKY2TyuZu7iei4S3CYrUpBy65JgjDQzc1xyhgAyRZyXWKR6zyfwTC6yEMBJLqVgl> (June 13, 2023)

**Annex A.1: Launching Video of Nutribar**

<https://fb.watch/n3Bi5LHVAA/> (September 13, 2023)