

A
Project Report
On
“Protein Rich Cookies”

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In partial fulfillment of the requirements for the degree of

Bachelor of Vocational

in
FOOD PROCESSING (DAIRY TECHNOLOGY)

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CERTIFICATE

Certified that **PAWAR AKSHAY SHIVAJI AND PAWAR VAIBHAV SHESHRAO** has carried out the project work entitled "*Protein Rich Cookies*" for the award of the degree of Bachelor of Vocational (Food Processing) from Mula Education Society's Arts, Commerce and Science College, Sonai, Ahmednagar under my supervision. The project embodies results of original work, and studies are carried out by the student himself and the contents of the project work do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University/Institution.



Date: 21 / 10/2021

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Place: Sonai

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1. INTRODUCTION

. The name of the cookie originally was "Newtons," taken from the town of Newton, a suburb of Boston.

In the United States and Canada, a cookie is a small, flat-baked treat, usually containing fat, flour, eggs and sugar. In most English-speaking countries outside North America, the most common word for this is biscuit; in many regions both terms are used, while in others the two words have different meanings—a cookie is a plain bun in Scotland, while in the United States a biscuit is a kind of quick bread similar to a scone. Its name derives from the Dutch word *koekje* or (informal) *koekie* which means Hide cake, and arrived in the English language through the Dutch in North America.

Cookies are most commonly baked until crisp or just long enough that they remain soft, but some kinds of cookies are not baked at all. Cookies are made in a wide variety of styles, using an array of ingredients including sugars, spices, chocolate, butter, Oats, Aserio seeds, peanut butter, nuts or dried fruits. The softness of the cookie may depend on how long it is baked.

A general theory of cookies may be formulated this way. Despite its descent from cakes and other sweetened breads, the cookie in almost all its forms has abandoned water as a medium for cohesion. Water in cakes serves to make the base (in the case of cakes called "batter") as thin as possible, which allows the bubbles - responsible for a cake's fluffiness - to form better. In the cookie, the agent of cohesion has become some form of oil. Oils, whether they be in the form of butter, egg yolks, vegetable oils or lard are much more viscous than water and evaporate freely at a much higher temperature than water. Thus a cake made with butter or eggs instead of water is far denser after removal from the oven.

Cookies are one of the good demanding products in the market. The bakery industry in India comprises of organized and unorganized sectors. The organized sectors consist of large, medium and small-scale manufacturers who produce packaged biscuits, cookies and crackers. The unorganized sectors consist of small bakery unit's cottage and household type manufacturing their goods without packaging and distributing their goods in the surrounding areas. Categorically speaking, the baking industry is comprised of several product segments. These include breads, cookies, cakes, crackers, cereals and nutritional bars. Manufacturers tend to specialize in one or more of these segments. In India cookies are packaged in LDPE, HDPE, PP. Nearly 80% cookies are packed in plastics films such as LDPE, HDPE, PP and other plastic material. Benefits whole wheat flour is more nutritious than refined white flour, all through in a process of making the flour. Whole wheat is good source of calcium, iron, fiber, and other minerals Lill selenium.

2. MATERIALS AND METHODS

2.1 Ingredients- Refined Wheat flour, rolled oats, Aserio seeds, Sugar, Salt, Egg were purchased from the local market.

2.2 Equipment's used

- **Weighing balance:** Electronic weighing balance is used for weighing raw materials.

- **Electronic blending machine (planetary mixer):** It is used for mixing and blending of ingredients like fat , sugar, refined wheat flour, essence, etc.
- **Dough roller:** It is used for making dough sheet and obtaining uniform thickness.
- **Baking oven:** Baking of cookies is done at 150°C for 15 minutes.

2.3 Methodology for preparation of cookies.

- I. **Selection of Ingredients:** Select good quality ingredients and clean them. They include Refined wheat flour, Sugar, Shortening, Oats, Aserio seeds, Tutti Frutti, Vanilla Essence, Salt, Vanaspati, etc.
- II. **Weighing:** Weighing of ingredients is done with the help of Electronic Weighing Balance.
- III. **Grinding:** Grinding of sugar is carried out with the help of Grinder.
- IV. **Shortening:** For shortening Butter and ghee are used.
- V. **Mixing:** Powdered sugar, egg and fat is mixed to form a uniform mixture with the help of electronic Blender(beater). Refined wheat flour is added followed by the addition of Vanilla essence, Oats, Aserio Seeds, Tutti Frutti, Choco chip.
- VI. **Preparation of Dough:** Mix the powdered sugar and shortening properly. Proper mixing of sugar and shortening is very important for optimum cookie spread. Then add other ingredients in dough kneader to prepare dough. Cookie dough should be mixed just enough to blend the ingredients homogenously.
- VII. **Rolling of dough:** Rolling of dough is done by using bakery roller till uniform thickness is obtained as shown in **Figure 3.1**
- VIII. **Molding:** Mold the Dough using cookie cutter and place them into baking trays. When the trays are greased, the cookie will spread more. To retard spreading, dust the trays with flour after they are greased.
- IX. **Baking:** Cookies should be placed far enough apart on the trays to avoid sticking during baking. Bake the cookies at 180° C for 20 min.
- X. **Cooling Packaging and Storage:** Cool the product at room temperature then pack the cookies in packaging material (HDPE & LDPE) as shown in **Figure 3.2** and store the product at room temperature.



Figure No 3.2 Packaging of Cookies

2.4 Chemical Analysis

1. **Moisture Content-** Moisture content of the eggplant flesh powder was determined using the hot air oven method (AOAC, 2000).
2. **Protein Content-** Crude protein was estimated using the micro Kjeldahl method (Pelican Equipments)
3. **Fat Content-** Fat content was estimated using soxhoplus (Pelican equipment's).
4. **Crude Fiber Content-** Crude fibre was estimated using fibroplus (Pelican Equipments)
5. **Ash Content-** The ash fraction contains all the mineral elements but it allows to nitrogen-free-extract (by difference) from dry matter
6. **Carbohydrate Content-** Carbohydrates are calculated on the basis of determination of the remaining four parameters.
7. **Iron Content-** Iron was introduced during the mixing of the cookie batter. Spectrophotometric measurement of the Iron Content of cookies was introduced in accordance with the AOAC protocol.

3. RESULT AND DISCUSSION.

3.1 Analysis

3.1.1 Proximate analysis of raw material for Cookie preparation

Chemical properties were analysed to check the quality of raw materials. The nutritional composition of Oats and Aserio seeds are mentioned below in **table no. 4.2**

As Rolled Oats and Aserio seeds are added for fortification in the product, it is analysed using various instruments to get idea about nutritional contents such as Moisture content, protein content, fat content, fibre content, potassium, magnesium The major nutrient found in Oats is Fiber and Protein. The major nutrient found in aserio seeds is **Iron** which is **4 mg**, **Calcium** which is **81 mg** and **vitamin C** is **69 mg**.

Table 3.1: Proximate analysis of raw materials

Sr. No.	Parameters Sample	Moisture (%)	Ash (%)	Fat (%)	Fiber (%)	Protein (%)	Carbohydrate (%)
1	Rolled Oats	5.5	5.4	2	17	9.5	60.6
2	Aserio Seeds	6.7	2.5	5	36	20	29.8

3.2 Formulation of Cookies

The ingredients like Oats and Aserio seeds are the rich source of dietary fibre, minerals (potassium, magnesium), protein, Iron etc. To mask off the Bitter taste of Aserio seeds Roasting is done for about 10-15 minutes.

These formulations are made on the basis of few trails in making the dough and observing its colour, appearance, texture. The formulation C3 (with 30: 55: 15 proportion) was selected based on taste, colour and texture. The quantity of aserio seeds taken is based on the bitterness and the quantity of refined wheat flour is decreased and the quantity of oats is increased as shown in **Table No. 3.3**

Table No. 3.2: Formulation of Cookies

Sr. no.	Oats (gm)	Refined Wheat Flour (gm)	Aserio seeds (gm)
C ₀	0	100	0
C ₁	10	85	5
C ₂	20	70	10
C₃	30	55	15
C ₄	40	40	20

Table No. 4.2- Formulation of Cookies

3.3 Organoleptic Evaluation of Cookies

The sensory characteristics of cookies was determined using a taste panel consisting of members from Department of MGM College of Food Technology, Aurangabad. The sensory characteristics of the products were evaluated by semi-trained panel using nine-point hedonic scale. A nine-point hedonic scale was used for sensory evaluation of Cookies. The acceptability statements and their marks given in **Table No. 3.3**

Mean acceptability scores obtained by the sensory evaluation of Cookies with content of iron as a source of aserio seeds and fiber as a source of oats are given in **table. No 3.3** Regarding the colour attributes the highest score 8.6 is obtained by C₃ followed by C₀, C₂, C₁ and C₄ where scores are 8.5, 8.0, 7.6 and 7.5. The texture attributes were found to be maximum in C₃ with score of 8.7 followed by C₀, C₄, C₁ and C₂ having score of 8.6, 7.8, 7.7 and 7.6. Regarding the flavour attributes the lowest for C₁, C₂, C₄ and C₀ samples with scores 7.2, 7.4, 7.5 and 8.3 compared to C₃ with the highest score of 8.4. The taste attributes have the highest score is 8.5 obtained by C₃ sample followed by C₀, C₂, C₁ and C₄ with scores of 8.4, 8.2, 7.1 and 7.0 respectively. The overall scores of C₃ Cookies sample were found to be slightly higher 8.55

than the C₀ sample with the score of 8.45 and the lowest was obtained by C₁, C₄ and C₂ with score of 7.4, 7.45 and 7.8 in cookies samples.

4. CONCLUSION

- 1) The organoleptic score of the **C₃ sample** was better than C₀, C₁ and C₂, C₄ samples.
- 2) Oats and Aserio seeds were analysed and were found to increase the fibre, Iron and Protein content of the formulated product.

4.1 Future Scope

Refined Wheat flour affects the health and so it can be replaced by wheat flour or enriched wheat flour to increase the nutritive value of the product.

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