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Integrating Traditional Atta Laddoo with Millets to Encourage Sustainable Global Wellness

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Abstract

ritionally, millets are comparably better than several of the key cereal grains. They are rich in physiologically-active substances and offer a wide range of health benefits like high antioxidant level, high fiber, low glycemic index as well as are gluten-free. Millets are an excellent source of energy, protein and minerals. Laddoo is a ball-shaped sweet that is popular in India. It is often served at religious or festive events. The objectives of the study were to execute innovations in traditional recipes in order to achieve sustainable global wellness and to create novel, affordable products with higher amount of macronutrients and

Laddoos are traditionally made with atta. An experimental attempt was made to create a millet-based value micronutrients. added laddoo wherein atta laddoo was taken as control recipe and T1 ragi ladoo and T2 bajra ladoo. Standardisation of the recipes was done before preparation in sanitised laboratory settings. The panelists' organoleptic evaluation was complemented by proximate analysis performed in laboratory settings. The sensory evaluation found the experimental versions of ladoos quite acceptable. As compared to the nutritive value assessment of control atta laddoo recipe, ragi laddoos have shown higher levels of protein, calcium and fiber. The findings also displayed that each serving of bajra laddoo had 9.28 g of protein, 71.4 μg of β-carotene and 5 ef iron as opposed to the control recipe's 7.68 g, 46.3µg and 3.99 mg, respectively.

By including millet into traditional recipes, such as old favourites, people can embrace the traditional flavours while adopting healthier dietary practise. It is advantageous for people who want to choose foods that are less harmful to the environment and for people who are concerned about their health. In our diets, millets are going to be a major ingredient as long as we prioritise global wellness and environmental sustainability.

Keywords: millets, laddoo, innovations, protein, calcium, fibre

Millet is a member of the Poaceae family and has been used for human consumption and fodder for approximately 10,000 years. It grows well in dry, hot climates and produces small, seeded grasses. The three nations with the highest yields are China, India and Niger, whereas Asia and Africa are the main growers, as reported by the Food and Agriculture Organization of the United Nations (FAO). There are several types of millet that are cultivated, such as foxtail millet, proso millet, finger millet and pearl millet. Many macronutrients, minerals (iron, zinc, phosphorus, calcium, potassium) and vitamins are found in higher concentrations in millet than in rice and wheat.

Due to lack of awareness, millets are often disregarded as a primary food source despite their high nutritional value. Yet, due to mounting evidence that millets improve human fitness, their significance in the field of al research has grown significantly. However, millets are very nutritious, slightly rounded grains that ly composed of fat (1.5-5%), protein (7-11%) and crude fiber (2-7%). Millets also include significant zinc, magnesium, iron, calcium and vitamin B and are gluten-free.

onse to India's proposal, the United Nations has formally declared 2023 to be the "International Year of " In India, 2018 was previously observed as the "National Year of Millets." The statements aim to e millets' high-quality, environmentally sustainable production and raise community awareness of their ance for food security and sustainable global wellness.

one-third of the global population consumes millet. In certain areas where millets are cultivated and itilized, traditional users use them as a food source. A procedure is used in the processing to formulate ets that are fortified and have value added. The availability of various prepared products such as those that eady to use, cook, and eat will encourage non-millet consumers to consume more millets. This imental effort has been conducted to concentrate on the salient features of millet and health advantages.

ts: Traditional Food

babies and young children in the African continent, millet is a staple food that is steam-cooked into thick thin porridge (Obliana, 2003). A well-known traditional dish from south India is upma. Although wheat olina is used to make upma, pearl millet semolina is also utilized. It has significant nutritional and sensory e (Balasubhramaniam et al., 2012). Instead of using whole milk powder, sugar and flavorings, malt flour skim milk powder are used to make the mentioned above malt-formulated drinks. It is extremely nutrientand used to make energy drinks for people of all ages (Verma and Patel, 2003). When compared to wheat related goods, the glycemic index of pearl millet-based chapattis, biscuits, quick idli and dhokla was lower, ging from 48.0 to 58.1 (Mani et al., 1993). Due to their high nutrient content, millets can be used extensively the manufacturing of foods such as dietary foods, baby foods and snack foods. More and more millet ducts, like millet porridge, millet wine and millet nutrition powder in both grain and flour form, are coming a common sight in people's daily lives (Subramanian and Viswanathan 2007; Liu and others 12). The most popular fermented foods in India are idli and dosa. Due to its significance as human food, most ner fermented foods are likewise quite well-liked and utilized globally (Mugocha et al., 2000; Gotcheva et al., 01). In Africa, kodo millet is made into lactic acid-fermented porridge, other fermented drinks and porridge at have been fermented.

nsumption of Millets in India

he National Nutrition Monitoring Bureau (NNMB, 2006) reported that while consumption of millets was early non-existent in the states of Kerala, West Bengal, Orissa and Tamil Nadu, where rice is the primary taple, it was higher in the states of Gujarat (maize, pearl millet), Maharashtra (sorghum) and Karnataka (finger nillet). Compared to Karnataka (75 g/CU/day), Madhya Pradesh (32 g/CU/day) and Andhra Pradesh (16 g/CU/day), Gujarat and Maharashtra consumed more millets (200 and 132 g/CU; consumption unit is a coefficient and 1 CU corresponds to an energy requirement of 2400 kcal/day of an Indian male doing sedentary work). Orissa (1 g/CU/day) and Tamil Nadu (3 g/CU/day) both displayed extremely low consumption levels.

Objectives

- To execute innovations in traditional recipes in order to achieve sustainable global wellness.
- 2. To create novel, affordable products with higher amount of macronutrients and micronutrients.

re Review

Millet: A Nutrient Powerhouse

e grain in regions of India and Eastern and Central Africa is finger millet, also known as Eleusine le grain la finger millet, also known as Eleusine na. In terms of minerals, dietary fiber and essential amino acids, finger millet is more nutrient-dense than ha. In certain grains, according to the US National Research Council (1996). Additionally, finger millet has a of phenolic chemicals that have antioxidant effects. The flour of the finger millet plant (Ragi, Eleusine ina) is used to make porridge from boiled groats; it is also used to malt beer alternatives. Foods made with but are generally blended with cereals. Protein, iron, calcium, phosphorus, fiber and vitamin content are all ant in it. Compared to all cereals, food grains have higher levels of fiber and calcium; and their iodine entration is reputed to be the highest. Finger millet's useful components, such as resistant and slowly ting starches, have made it more significant due to shifts in consumer knowledge of health advantages and ges in the scenario around the usage of processed foods.

has the highest quality protein, phosphorus, vitamin A, vitamin B complex and the necessary vital amino s. Ragi is therefore a healthy food option for growing kids, expectant mothers, the elderly and the ill. The rest amount of calcium, along with antioxidants and phytochemicals, are found in ragi, which facilitates digestion. Hence, it aids in diabetic patients' blood glucose regulation. Because of the fiber's size and the pace of digestion, we feel fuller after having fewer calories, which may help us avoid overindulging in ories. Because of its low sugar content and gradual release of glucose and sugar into the bloodstream, ragi is arded as the perfect food for those with diabetes. Diet has a significant impact on one's health and wellng. and mounting research suggests that particular dietary components may help prevent chronic conditions luding heart disease, cancer and neurological illnesses. It has reignited consumer interest in creating created oducts that are "natural, functional, and nutritional," as well as those of researchers and food product ocessors.

enefits of Finger Millet for Health

inger millet has been gaining popularity due to its hypoglycemic properties as well as the antioxidant and ntibacterial properties of its polyphenols. Diabetes patients have been demonstrated to have lower blood sugar evels and to tolerate finger millet better than rice for a considerable amount of time. Because ragi digests by and hence takes longer for the carbohydrates to be absorbed, it is a great diet for fat people. Eating ragibased meals curbs the persistent need to eat, which lowers calorie intake. In addition, despite a restricted food intake, it provides an appropriate amount of calcium, phosphorus, iron, vitamin B1, vitamin B2 and prevents malnutrition. Eating ragi can significantly lower one's risk of osteoporosis and fractures. An amino acid found in ragi called tryptophan helps regulate weight growth by reducing overeating. The ragi's fiber content makes you feel fuller for longer and its slower rate of digestion lets you consume fewer calories. This aids in the weight loss process. Tryptophan, an amino acid found in ragi, is a great natural relaxant that can assist with sadness, anxiety and sleeplessness. Additionally useful in managing migraine headaches is the amino acid. People with diabetes can benefit from eating a finger millet-based diet because it has higher fiber content than wheat and rice.

Pearl Millet's Nutritional Value

The Poaceae family includes the versatile cereal crop known as pearl millet (Pennisstum glaucum). In many regional Indian languages, it is widely referred to as Bajra, Bajri, Sajje, Kambu, Kamban, Sajjalu, etc.

Compared to other cereal crops like wheat, rice, maize and sorghum, pearl millet has a better nutritional value due to its deep root system, which allows it to draw nutrients from the soil. This crop has high levels of iron, zinc, magnesium, copper, manganese, potassium and phosphorus in terms of minerals. With a high fiber content of 1.2 grams per 100 grams and a calorific value of 361 kcal/100 grams, it is a rich source of energy (Singh et

pearl millet has a greater protein level (Tylor and Emmabux, 2008) and is a rich source of calcium, num. folie acid, vitamin B and vitamin A (Pattanashett et al. 2016).

s of pearl millet for health Due to its comparatively low glycemic index, which allows for a slower rate s of pear on soft production and a more gradual digestion than other foods, pearl millet is beneficial for diabetic (Asp. 1996). This can maintain steady blood sugar levels for extended periods of time. The pericarp is (ASP). Is (ASP) of pearl millet contain phenolic chemicals, specifically flavonoids, which have been shown to and resonant the growth of tumors (Huang and Ferraro, 1992). Its strong iron and zinc content may aid in boosting had shielding against the anemia illness (Vanisha et al., 2011).

millet is a gluten-free grain that can be used as an option for patients with celiac disease to follow a in free diet and have a normal, healthy lifestyle (Jukanti et al. 2016). Phosphorus is abundant in pearl Both the development of ATP, our body's energy currency and the growth and development of bones and heavily on phosphorus (Malik, 2015). Because the lignin and phytonutrients in pearl millet are strong oxidants, they help prevent heart-related illnesses. Because of this, pearl millet is thought to be beneficial heart health (Dayakar Rao et al., 2017).

chodology

e to its numerous health benefits and capacity to address issues such as sustainable agriculture, mourishment and food security, millets have gained attention once more in recent times. Consequently, there been a noticeable surge in the innovation of new millets recipes that are more appetizing and suitable for dern diets. Laddoos are traditionally made with atta. An experimental attempt was made to create a milletsed value added laddoo wherein atta laddoo was taken as control recipe and two experimental recipes were anned and developed i.e. T1 ragi ladoo and T2 bajra ladoo. Standardisation of the recipes was done before eparation in sanitised laboratory settings. The panelists' organoleptic evaluation was complemented by eximate analysis performed in laboratory settings.

- Atta Laddoo ١.
- Ragi Laddoo 11.
- Bajra Laddoo 111.

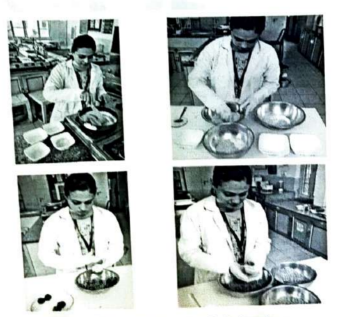


Fig. 1: Preparation of Laddoos in Laboratory

ditionally prepared with whole wheat flour, sugar and ghee, atta laddoos are a sweet snack for winter. ole wheat flour is known in India as "atta," and laddoos are delicious balls. In North Indian households, ole wheat laddoo is the most popular sweet snack throughout the long winter months. The health benefits ole wheat the old wheat the old with the long winter months. The health benefits whole grain flour is an excellent source of vitamins, minerals and fiber. whole grain whole grain is an excellent source of vitamins, minerals and fiber.

By and hair. It has shown to be advantageous for the contract of the contract althy skin and hair. It has shown to be advantageous for the digestive system as well. Whole wheat atta althy said and abundance of nutrients. In most nations, it is a staple diet. It has higher vegetable protein content than



Fig. 2: Control Atta Laddoo

Table 1: Ingredients for Atta Laddoo (C)

S. No.	Ingredients	Quantity (g/ml)
1.		
	Atta	50
2.	Jaggery	25
3.	Milk	10
4.	Sugar powder	25
5.	Coconut powder	10
6.	Ghee	10
7.	Cardamom powder	1

eps for making Atta Laddoo:

- 1. Put atta floor in a broad pan or kadai with a thick bottom.
- 2. Continued roasting the atta flour in the pan over a low heat or sim. To ensure that the flour is roasted evenly, you must stir frequently.
- 3. Roasted till the colour changes and the atta flour began to smell wonderful.
- 4. Next, mixed the flour with ghee.
- 5. The ghee will start to melt and combine with the flour.
- 6. Continued to roast, tossing, for an additional five to seven minutes.
- 7. After that, put the pan down and turn off the flame. Added powdered cardamom.
- 8. Added sugar powder and jaggery powder next.
- 9. Mixed all the ingredients well.
- 10. Added milk and thoroughly mix everything once more.
- 11. Using a fixed portion of the ingredients, formed it into laddoos.
- 12. Used the remaining mixture to make all atta laddoos in this manner.
- 13. Atta laddoos should be kept in an airtight jar or container. Presented them as a delectable treat to the panellists.

Ragi Laddoo

laddoo is a satisfying, nutritious and incredibly healthful treat. Ragi laddoo has a high calcium, iron content. Ghee, jaggery and ragi flour are the incredient. tiber content. Ghee, jaggery and ragi flour are the ingredients of the popular Indian sweet dish ragi fiber content.

In addition to being delicious, this lovely dessert has several health advantages. The calcium and the of ragi laddoo, which support bone health and and are of ragi laddoo, which support bone health and are n contents of ragi laddoo, which support bone health and energy production and fight anemia, are n contents of contents of the pecially nourish your body at the same time when you enjoy ragi laddoo.



Fig. 3: Ragi Laddoo

Table 2: Ingredients for Ragi Laddoo (T1)

S. No.	Ingredients	Quantity (g/ml)
1.	Ragi	30
2	Besan	20
3	Jaggery	25
4.	Milk	10
5.	Sugar Powder	25
6.	Coconut powder	10
7	Ghee	10
8.	Cardamom powder	

Steps for making Ragi Laddoo:

- Placed ragi flour in a broad pan or kadai with a thick bottom.
- 2. Continued roasting the ragi flour in the pan over a low heat or sim. To ensure that the flour is roasted evenly, you must stir frequently.
- Roasted till the color changes and the ragi flour began to smell wonderful.
- Next, mixed the flour with ghee.
- The ghee will start to melt and combine with the flour.
- Continued to roast, tossing, for an additional five to seven minutes.
- After that, put the pan down and turned off the flame. Added powdered cardamom.
- Added the sugar powder and jaggery powder next.
- Mixed in incredibly well.
- Added the milk and thoroughly stirred everything once more.
- Using a fixed portion of the ingredients, formed it into laddoos.
- 12. Used the mixture to make all ragi laddoos in this manner.
- 13. Ragi laddoo should be kept in an airtight jar or container. Presented them as a delectable treat to the panellists.

Bajra Laddoo Ш.

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a laddoos, which are composed of jaggery, are nutritious. Winter months are the ideal time to eat these laddoos, which are them keeps those who frequently eat them warm. Our bajra laddoos are clearly since they are reasonably priced and give you the ideal. was since jaggery are reasonably priced and give you the ideal amounts of fiber and calcium. intageous since the strength and calcium. Sive you the ideal amounts of fiber and calcium. The strength laddoos are frequently given to nursing moms as a backbone strengthener, they actually supply a strength laddoos are frequently given to nursing moms as a backbone strengthener, they actually supply a strength laddoos. of balanced energy.

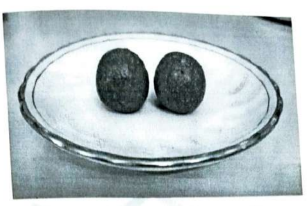


Fig.4: Bajra Laddoo

Table 3: Ingredients for Bajra Laddoo (T2)

	Ingredients	Quantity (g/ml)
S. No.	Bajra	30
1.		20
2.	Besan	25
3.	Jaggery	10
4.	Milk	25
5.	Sugar Powder	
	Coconut powder	10
6.	Ghee	10
7.	Cardamom powder	
8.	Cardamoni powder	

Steps for making Bajra Laddoo:

- 1. Placed bajra flour in a broad pan or kadai with a thick bottom.
- Continued roasting the bajra flour in the pan over a low heat or sim. To ensure that the flour is roasted evenly, you must stir frequently.
- Roasted till the color changes and the bajra flour began to smell wonderful.
- Next, mixed the flour with ghee.
- 5. The ghee will start to melt and combine with the flour.
- Continued to roast, tossing, for an additional five to seven minutes.
- 7. After that, put the pan down and turned off the flame. Added powdered cardamom.
- Added the sugar powder and jaggery powder next.
- Mixed in incredibly well. 10. Added the milk and thoroughly stirred everything once more.
- 11. Using a fixed portion of the ingredients, formed it into laddoos.
- 13. Bajra laddoo should be kept in an airtight jar or container. Presented them as a delectable treat to the 12. Used the mixture to make all bajra laddoos in this manner. panellists.

A graphical representation of the comparative analysis of millet recipes has been created, as well as a tabular presentation of the findings of incorporating millet into traditional laddoo to increase its nutritious value. The Results

nate values in C. Gopalan's 1990 book Nutritive Value of Indian Foods correspond with the nutritive hate values in C. Corporation the proposed millet laddoo cost comparison study are also included bles. Tables

Nutritional Value Calculation of Control and Experimental Laddoos

tritional values of the two different millet laddoos were computed using the criteria of the present study. tritional values of increased quantities of iron, protein, calcium and β-carotene in both millet laddoo was evidence

Table 4: Nutritional Value Calculation of Atta Laddoo (C)

Ingredients	Quantity (g/ml)	Energy (kcal)	Carbohydrate (g)	Protein (g)	Fat (g)	Fibre (g)	β- carotene (μg)	Calcium (mg)	Iron (mg)
Atta	50	170.5	34.7	6.05	0.85	0.95	14.5	24	2.45
Jaggery	25	95.75	23.75	0.4	0.03	-	-	20	0.66
Milk	10	11.7	0.5	0.43	0.65	7	4.8	21	0.02
Sugar	25	99.5	24.85	0.03	13		4 -	3	0.03
powder		66.2	1.84	0.68	6.23	0.66		40	0.78
powder			- To	-	10	-	27		
Ghee	10	90	E .	_	400 /	0.20		1.3	0.05
Cardam		2.29	0.42	0.10	0.02	0.20			3.9
powd		536	86.06	7.68	17.77	1.81	46.3	109.3	J.,

Table 4 shows the macronutrients and micronutrients included in present per serving of atta laddoo. The data indicates that the energy content of each serving is 536 Kcal with 86.06 grams of carbohydrates, 7.68 grams of protein, 17.77 grams of fat and 1.81 grams of fibre in it. On the contrary, the micronutrient contribution is made of 46.3 μ g of β -carotene, 109.3 mg of calcium and 3.99 mg of iron.

Nutritive Value Calculation of Ragi Laddoo (T1)

	Ta	ble 5:	Nutri	tive	Value Ca	2000	Fat	Fibre	carotene	Calcium (mg)	Iron (mg)
		Quantity	Energ	~ 1	Carbohydrate (g)	Protein (g)	(g)	(g)	(µg)	(mg)	31.00100
0.	Ingredients	(g/ml)	(kca	1)			0.39	1.08	12.6	103.2	1.17
-		30	98.	4	21.6	2.19	0.35			11.2	1.06
1.	Ragi	30	_	_	06	4.16	1.12	0.24	•	***	
		20	74	.4	11.96		-		-	20	0.66
2.	Besan	-	-	-	23.75	0.4	0.03	•			0.02
_	Jaggery	25	95	.75	20	+	0.65		4.8	21	0.02
3.	Jaggery	+	1	1.7	0.5	0.43	0.00		+	3	0.03
4.	Milk	10				0.03	-	-			
-	Sugar	2	5 9	9.5	24.85	0.00	-	0.66		40	0.78
5.			-	_	1.84	0.68	6.23	0.66	-	+	
-	Coconu	t 1	0	66.2	1.04	+	10		27		
6	powder	<u> </u>	-	90	-	-	10	-		1.3	0.05
1	7. Ghee		10			0.10	0.02	0.20			tir ora
	1.		1	2.2	9 0.42			Deces	rch / IET	1D)	
-	8. Cardan					vice and In	n as makes	- BANKER	17/47/ME	1000	

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v January ZUZ4, VOIU	538	84.92	8.98	18.43	2.18	44.4	199.7	3.77
Total								

Table 6: Nutritive Value Calculation of Bajra Laddoo (T2)

				Carbohydrate	Protein	Fat	Fibre	β- carotene	Calcium	Iron
	Ingredients	Quantity (g/ml)	(kcal)	(g)	(g)	(g)	(g)	(µg)	(mg)	(mg)
-	Bajra	30	108.3	20.25	3.48	1.5	0.36	39.6	12.6	2.4
+	Besan	20	74.4	11.96	4.16	1.12	0.24	-	11.2	1.06
+	Jaggery	25	95.75	23.75	0.4	0.03	-	-	20	0.66
+	Milk	10	11.7	0.5	0.43	0.65	-	4.8	21	0.02
	Sugar	25	99.5	24.85	0.03	0-1	-		3	0.03
_	Coconut	10	66.2	1.84	0.68	6.23	0.66		40	0.78
_	powder	10	90		-1	10	-	27		•
8.	Cardamoi		2.29	0.42	0.10	0.02	0.20	# -	1.3	0.05
0.	powder		548.2	29 83.57	9.28	19.54	1.40	71.4	109.1	5

able 5 displays the macronutrients and micronutrients of ragi laddoo (T1). Results indicated that corporating millets to laddoo has increased its protein, calcium and fiber content. Each serving offers 38 kcal of energy and furnishes 84.92 grams of carbohydrates, 8.98 grams of protein, 18.43 grams of fat and 2.18 grams of fiber according to the table. On the other hand, ragi laddoo has the following nicronutrients per serving: 199.7 mg of calcium, 3.77 mg of iron and 44.4 µg of beta-carotene. This is a utrient-dense recipe.

Table 6 displays the macronutrient values of bajra laddoo: 548.29 kcal of energy, 83.57 grams of carbohydrates, 9.28 grams of protein, 19.54 grams of fat and 1.46 grams of fiber included in each serving. Micronutrients include 5mg of iron, 109.1 mg of calcium and 71.4μg of β- carotene.

Table 7: Macronutrients' Comparison of Control and Experimental Laddoo Recipes

S.No.	Recipe	Carbohydrate (g)	Protein (g)	Fat (g)	Fibre (g)
	Atta Laddoo (C)	86.06	7.68	17.77	1.81
1.	Ragi Laddoo (T1)	84.92	8.98	18.43	2.18
2.			9.28	19.54	1.46
3.	Bajra Laddoo (T2)	65.57	7000000		

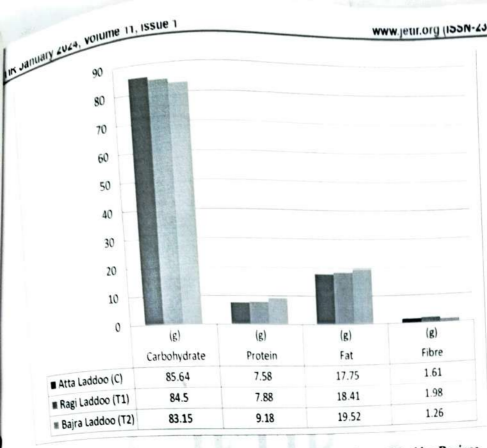


Fig. 5: Macronutrients' Comparison of Control and Experimental Laddoo Recipes

An examination of the macronutrient comparison and nutritional value evaluation of all three recipes is shown Table 7 and Figure 5. Because millet has so many health benefits, these laddoos are a great option for people of all ages. As compared to the nutritive value assessment of control atta laddoo recipe, ragi laddoos have shown slightly higher levels of protein and fiber with 7.88 grams and 1.98 grams as compared to 7.58 grams and 1.61 grams respectively present per serving of the control atta laddoo recipe. The findings also displayed that each serving of bajra laddoo had 9.2 grams of protein as opposed to the control recipe's 7.6 grams of protein present in each serving of atta laddoo. Thus, these millet laddoos offer a better nutritional value to the consumers.

Table 8: Micronutrients' Comparison of Control and Experimental Laddoo Recipes

S.No.	Recipe	β- carotene (μg)	Calcium (mg)	Iron (mg)
1.	Atta Laddoo (C)	46.3	109.3	3.99
2.	Ragi Laddoo (T1)	44.4	199.7	3.77
3.	Bajra Laddoo (T2)	71.4	109.1	5.00

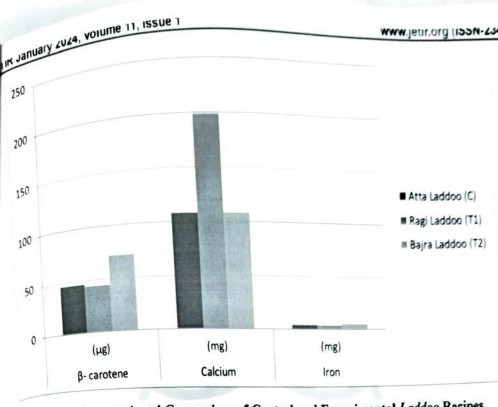


Fig. 6: Micronutrients' Comparison of Control and Experimental Laddoo Recipes

comparison of micronutrient assessment of the nutritional worth of all the three laddoo recipes C, T1, 12 is shown in Table 8 and Figure 6. It was clearly evident that addition of millets has appraised the nlent of calcium in ragi laddoo with 198.4 mg present per serving as opposed to 108 mg of control idoo recipe. Likewise, it has been shown that bajra laddoo has got increased contents of all three mpared micronutrients: β-carotene, calcium as well as iron. The micronutrient values of bajra laddoo be utilized wisely to attain global wellness among the community.

B. Cost Calculation of Control and Experimental Laddoo Recipes

ables 9 to 11 below display the results of the cost-value calculations for one experimental recipe and the we types of millet laddoo. The values of the three types of laddoos (atta, ragi, and bajra) were found to e Rs. 15.05, Rs. 17, and Rs. 16.7 respectively. These values are affordable for everyone. The usage of nillets has not, however, resulted in an excessive price increase. Rather, the taste, variety and nutritional lue of this popular traditional dish will be significantly enhanced by these innovations and valueadditions, opening up new economic opportunities for suppliers. These additions will also enhance community health thereby attaining global wellness.

Table 9: Cost Analysis of Control Atta Laddoo (C)

S.No.	Ingredients	Quantity (g/ml)	Price per kg/unit	Cost (Rs.)
_	Atta	50	35	1.75
1.		25	50	1.25
2.	Jaggery	10	60	0.6
3.	Milk		50	1.25
4.	Sugar powder	25	1922	1.8
5.	Coconut powder	10	180	1.0
	Ghee	10	700	7
6.	Cardamom powder	1	1400	1.4
7.	Cardamoni powder		Total	15.05

Table 10: Cost Analysis of Ragi Laddoo (T1)

io.	Ingredients	Quantity (g/ml)	Price per kg/unit	Cost (Rs.)
-	Ragi	30	80	2.4
	Besan	20	65	1.3
	Jaggery	25	50	1.25
•	Milk	10	60	0.6
	Sugar powder	25	50	1.25
	Coconut powder	10	180	1.8
۸.	Ghee	10	700	7
1.	Cardamom powder	1	1400	1.4
8.	Caromina		Total	17.0

Table 11: Cost Analysis of Bajra Laddoo (T2)

S. No.	Ingredients	Quantity (g/ml)	Price per kg/unit	Cost (Rs.)
	Bajra	30	70	2.1
1.		20	65	1.3
2.	Besan		50	1.25
3.	Jaggery	25	60	0.6
4.	Milk	10	1000000	1.25
5.	Sugar powder	25	50	1.8
	Coconut powder	10	180	1.0
6.		10	700	7
7.	Ghee	1	1400	1.4
8.	Cardamom powder	1	Total	16.7

Table 12: Cost Comparison of Control and Experimental Laddoo Recipes

		Cost (Rs)	
S. No.	Recipes Atta Laddoo (C)	Cost (Ks)	
		15.05	
1	Alla Laude (C)	17.00	
2	Ragi Laddoo (T1)	17.00	
		16.70	
3	Bajra Laddoo (T2)		

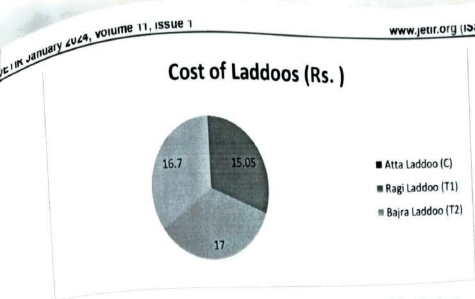


Fig. 7: Cost Comparison of Control and Experimental Laddoo Recipes

able 12 and Fig. 7 present comparative cost assessment of the three ladoo recipes. The pie chart demonstrates the two suggested millet laddoo recipes and the one control atta laddoo are almost similar in terms of cost This infers that replacement of traditional atta with millets has not posed any burden on the pockets consumer in terms of financial constraints. However, the nutritional gain is worth the value addition and proporation of millets in traditional laddoos. Inclusion of millets in our diet through recipes like laddoo allows incorporate to the restrict of the supporting the environment and our overall well-being. For a change, they make tasty and nutritious snacks that everybody may enjoy.

C. Sensory Evaluation of Control and Experimental Laddoos

Seven semi-trained panelists of varying ages conducted a sensory evaluation using a 9-point hedonic scale to determine whether the millet laddoo were considered acceptable. Texture, aroma, color, appearance, taste and overall acceptability were the organoleptic features rated on a Hedonic rating scale from 1 to 9. The mean values of various sensory attributes have been summarised in Table 13.

Table 13: Comparison of Organoleptic evaluation of Control and Experimental Laddoos

Sensory Attributes	Texture and Aroma	Colour and Appearance	Taste	Overall Acceptability
	7.72	7.84	8.02	7.86
Atta Ladaoo (C)		7.03	7.50	7.70
Ragi Laddoo (T1)	7.80	7.82	7,00	
	7.90	8.01	8.20	8.03
		Recipe Recipe Atta Laddoo (C) Ragi Laddoo (T1) 7.80	Recipe Recipe Atta Laddoo (C) Ragi Laddoo (T1) Texture and Appearance 7.72 7.84 7.82	Recipe Texture and Aroma Colour and Appearance Taste 7.72 7.84 Ragi Laddoo (C) 7.80 7.82 7.50 8.02

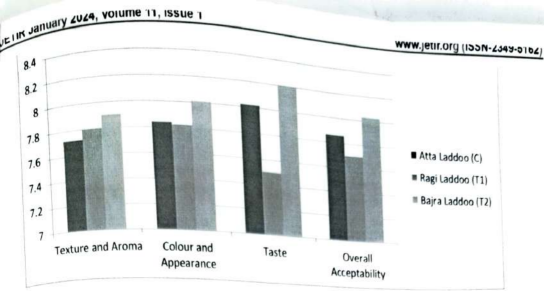


Fig. 8: Comparison of Organoleptic evaluation of Control and Experimental Laddoos

13 and Figure 8 display the results of sensory evaluation of all the three laddoos as scored by the lists. It is quite evident that there has been a positive impact of replacement of tradition atta with millets. laddoo has scored the highest position in all the sensory attributes with an overall acceptability of 8.03 as mpared to 7.86 of the control atta ladoo. However, ragi ladoo has shown appraise in texture and aroma as ompared to control recipe but was not able to get better scores in other attributes. But overall acceptability of laddoo was almost similar to the traditional atta laddoo. To get the nutritive benefits from these millet nidoos, few attributes can be neglected too.

Conclusion

The popularity of millet-based recipes in response to the growth in diet-related diseases in the modern day demonstrates the growing need for better food options. Because of its great nutritional value and potential to prevent illness, millets are becoming a popular addition for people who want to improve their general health and well-being. People can make healthier dietary choices and yet enjoy their favorite flavors by including millet into a range of recipes, including time-honored favorites. The desire for healthy food options is expanding due to the rise in diet-related diseases, as seen by the popularity of millet-based recipes.

Millets are a great option for those trying to cut back on their intake and for those who want to be more environmentally conscious because they are a nutritious replacement that can be added to popular traditional dishes. As long as we prioritize the sustainability of our planet and our own well-being above all, millets will undoubtedly continue to be a mainstay of our meals. The results of our study on the nutritional content of millet laddoos indicate that these are nutrient-dense and possibly healthier food selections.

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