



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 **Issue:** XII **Month of publication:** December 2025

DOI: <https://doi.org/10.22214/ijraset.2025.76441>

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Nourish or Nosh: The Truth about Healthy Food vs Fast Food

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Abstract: *In today's rapidly changing lifestyle, food choices reflect a balance between nourishment and convenience. This study, titled "Nourish vs. Nosh: The Truth About Healthy Food vs. Fast Food," explores the nutritional differences between wholesome meals and commercially processed fast foods. The project analyzes the presence of carbohydrates, proteins, and fats in various food samples to determine their impact on human health. Healthy foods, rich in complex carbohydrates, lean proteins, and unsaturated fats, contribute to sustained energy and body repair. In contrast, fast foods often contain refined carbohydrates, excess saturated fats, and low-quality proteins, which can lead to obesity and metabolic disorders. From an engineering perspective, the project emphasizes the role of food processing, preservation techniques, and nutritional engineering in designing healthier fast-food alternatives. This comparative analysis aims to raise awareness about mindful eating habits and inspire innovations for balanced, nutritious, and accessible food products.*

Keywords: *Fast Food, Healthy Food, Nutritional Differences, Food Poisoning, Comparative Analysis, Carbohydrates, Fats, Proteins, Nutrient Density.*

I. INTRODUCTION

A. Background/Context

Despite knowledge of health risks in today's world, the consumption of fast food continues to rise, increasing incidence of diet-related diseases. This study addresses the lack of direct, comparative chemical data quantifying the specific macronutrient differences (carbohydrates, proteins, fats) that contribute to the poor nutritional quality of commercially available fast foods versus wholesome meals.

II. LITERATURE REVIEW

Fast Food- Fast food is made even worse because its natural parts are purposely ruined by things like deep-frying and turning liquid oils into solids (hydrogenation). These processes create harmful substances, like AGEs, which speed up how fast your cells age and cause swelling inside your body. The food's original texture is often destroyed and rebuilt (think of processed meats or refined oils), making it soft and easy to swallow. Because it requires very little chewing, you eat it faster, which confuses your body's natural signals that tell you when you are full. Most importantly, this extreme processing destroys sensitive vitamins (like Vitamin C and B vitamins) and makes it harder for your body to absorb important minerals, either because of added chemicals or because the nutrients are simply watered down by all the fat and sugar.

Healthy Food- Healthy foods have a complicated, natural structure that makes them digest slowly. They are packed with many beneficial plant chemicals, called phytonutrients (like the ones in grapes or berries), and important minerals (like potassium and magnesium) that help your body's systems and reactions run properly. The natural organization of these foods—the strong walls of the cells in fruits, vegetables, and whole grains—acts like a shield. This shield ensures that energy and nutrients are released into your body slowly and steadily. Since these foods are barely processed, they keep all their natural fibre. This fibre not only helps move food through your system but is also broken down by gut bacteria to produce helpful compounds called short-chain fatty acids (SCFAs). These SCFAs are vital for keeping your colon healthy and strengthening your entire immune system.

The project aims to examine various food samples to determine the presence of key macronutrients—carbohydrates, proteins, and fats—using laboratory tests. The findings will be used to compare healthy food options and fast foods, enabling a better understanding of their nutritional differences and their implications for human health.

A. Hypothesis

Fast food samples will exhibit significantly higher levels of saturated fats and refined carbohydrates compared to wholesome food.

III. METHODOLOGY

Food samples: Brown Rice, White rice, Carbonated Drinks, Coconut Water, Almonds, Paneer, Olive Oil, Ghee, Milk, Lays, Cookies, Bakery Items, Amul Cheese, Protein Powder, Sprouts.

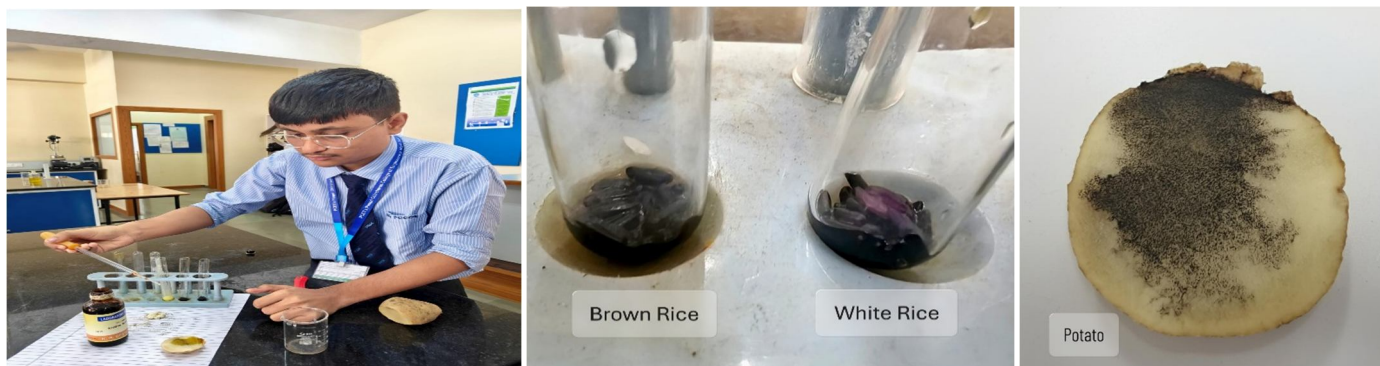
Chemical Reagents: Iodine, Isopropyl Alcohol, Sodium Hydroxide (NaOH) and Copper Sulphate (CuSO₄).

Apparatus: Test Tube, Burettes, Filter Paper, Test Tube Stand.

A. Test for Carbohydrates

1) Test for Starch (Iodine Test)

- Food Sample: Brown Rice vs White Rice, Potato
- Reagent: Iodine
 - ✓ Take a small amount of the food sample in a test tube.
 - ✓ Add a few drops of iodine solution.
 - ✓ Observe the colour change.
- 2) Observation: Brown Rice undergoes more colours change from white to dark purple, whereas White rice undergoes less colour change which shows Brown rice has more presence of carbohydrates than White Rice.
- 3) Scientific Principle: Starch is a large carbohydrate molecule composed of two parts: amylose and amylopectin. The iodine molecules get trapped inside the coiled, helical structure of the amylose component, forming a complex that strongly absorbs light, resulting in the characteristic blue-black colour.
- 4) Experiment:



B. Test for Proteins (Biuret Test)

- Food Sample: Paneer, Sprouts, Amul Processed Cheese
- Reagent: NaOH, CuSO₄
 - ✓ Take a small amount of the food sample solution in a test tube.
 - ✓ Add 1 mL of sodium hydroxide (NaOH) solution.
 - ✓ Add 2–3 drops of copper sulphate (CuSO₄) solution.
 - ✓ Shake gently and observe the colour.

1) Observation

Violet or purple colour indicates the presence of proteins.

Scientific Principle: In this project, the Biuret test works on the principle that proteins contain peptide bonds which react with copper ions in an alkaline solution to produce a violet color, color change helps us detect the presence of proteins in the given food samples

2) Experiment



C. Test for Fats (Emulsion Test)

- Food Sample: Almonds, Lays, Cookies
- Reagent: Ethanol
 - ✓ Crush the food sample (if solid) and place it in a test tube.
 - ✓ Add 2 mL of ethanol and shake well to dissolve the fat.
 - ✓ Pour the mixture into another test tube containing 2 mL of water.
 - ✓ Observe any changes.

1) Observation

During the emulsion test, when the food sample is mixed with ethanol and then water is added, a milky white emulsion appears if fats are present. If the sample does not contain fats, the solution remains clear and transparent with no formation of emulsion.

Scientific Principle: Fats dissolve in ethanol but not in water. When an ethanol extract of the food sample is mixed with water, the undissolved fat droplets scatter light and form a milky-white emulsion, indicating the presence of fats.

2) Experiment:



- 3) Conclusion: The analysis of different food samples using standard laboratory tests—Benedict's test for carbohydrates, Biuret test for proteins, and Emulsion test for fats—revealed clear differences between healthy foods and fast foods. Healthy foods showed a balanced presence of carbohydrates, proteins, and fats, providing essential nutrients required for proper growth, energy, and body functioning. In contrast, fast foods exhibited a higher fat content with relatively lower amounts of proteins and complex carbohydrates, indicating poor nutritional quality. This imbalance can contribute to health issues if consumed regularly. The project demonstrates that simple biochemical tests are effective in detecting macronutrients and emphasizes the importance of choosing nutritionally balanced foods over fast foods to maintain overall health and prevent lifestyle-related diseases.

IV. RESULT AND CONCLUSION

Table: Comparative Tests and results obtained with variable food items

Food Samples	Test Performed	Observation / Result	Conclusion
Brown Rice vs. White Rice	Iodine Test (Test for Carbohydrates/Starch)	Brown rice changed from white to dark purple, whereas White rice showed significantly less colour change.	Brown rice contains a higher concentration of complex carbohydrates (starch) compared to White rice.
Paneer, Sprouts, Amul Processed Cheese	Biuret Test (Test for Proteins)	The solution turned violet or purple after adding NaOH and CuSO ₄ .	Indicates the presence of proteins (peptide bonds reacted with copper ions).
Almonds, Lays (Chips), Cookies	Emulsion Test (Test for Fats)	A milky white emulsion formed when the ethanol mixture was added to water.	Indicates the presence of fats (lipids dissolved in ethanol but precipitated in water).

V. ACKNOWLEDGEMENT

I extend my heartfelt gratitude to the assistance, suggestions, and encouragement provided by my mentors. Their contributions have significantly strengthened the quality of this manuscript. I am thankful to the Pimpri Chinchwad college of engineering, AS&H department for provision of required chemicals and lab for experimental work and for their timely help and technical support. My sincere thanks also go to my peers for their valuable inputs and constructive discussions.

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