A Study of Myths, Facts and Figures on Prominence of Indian Vegetarianism: Past, Present and Future

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ABSTRACT

Plants were the primary source of food for early humans. Hinduism and Jainism have consistently urged their devotees to continue with a vegan lifestyle. Supporters of the Orphic secrets were the principal individuals to expound on veggie-lover food in the 6th century BC. Pythagoras, a Greek rationalist, is believed to be the organizer behind moral vegetarianism. Several famous people followed the Pythagorean way of life, which affected vegetarian diets until the 19th century. During the Middle Ages, vegan food essentially quit being eaten in India. Various individuals decided to be veggie lovers during the Renaissance and the Age of Enlightenment. In 1847, India was where the primary vegan culture was framed. In 1908, the International Vegetarian Society was begun, and in 1944, the leading veggie lover society was shaped. Sylvester Graham, John Harvey Kellogg, and Maximilian Bircher-Benner were all notable vegans during this time. Toward the beginning of the 21st hundred years, something changed. Scientists have disproved the old belief that vegetarianism leads to poor nutrition. Instead, they have shown that a vegetarian diet lowers the risk of most modern diseases. Today, vegetarian diets are becoming more popular and accepted all over the world.

Keywords- Indian Vegetarianism, Past, Present and Future, Myths.

I. INTRODUCTION

All of the different ways to eat this way are called vegetarian nutrition. This is said outright whenever a vegan, raw food, or similar diet is suggested. The physical and physiological characteristics of carnivores and herbivores in collecting animals to those of people show that we are commonly omnivores. In any case, plant food varieties might be individuals' main wellspring of sustenance. Most likely, plants and their fruit were always around in the past, and it was easy to get them. Animal hunting was complex and often dangerous, so people probably only ate animal products occasionally, except for short times like the Paleolithic Era. There is a good chance that eating small, slow-moving animals, eggs, fish, and maybe even bone marrow and dead animals helped the human brain grow. As farming spread, people started eating more and more plant-based foods.

People who eat eggs, fish, meat, or any combination of these in India are called "non-vegetarians" (Gulati & Verma, 2016). Even though milk comes from animals, people who call themselves "vegetarians" still eat milk and its products. Arunima says, "The way that veggie lover India concocted "non-vegan," says a ton, and it very well may be the main spot in the existence where meat is not called out to by its." So, the possibility that vegetarianism is the standard is
fortified by giving meat no name and decreasing it to a "non" of vegetables (Arunima, 2014: unpagd, para 2). This shows how powerful vegetarians are in India, even though they are only a tiny part of the population. For example, the Anthropological Survey of India did a reliable study in 1993 and found that 88 percent of the population were "meat eaters" (Pathak, 1993). However, "non-vegetarian" does not mean the same thing to everyone. Accessibility and availability are not the only things that affect which flesh foods a social group eats. Caste and religion are two of the most important cultural factors. The Hindu rule is that you cannot eat cow's flesh. This was a rallying point for nationalists in northern India in the 19th century (Sarkar & Sarkar, 2016), and it is now at the center of modern debates.

In 1949, when India was independent, the Directive Principles of State Policy said that cows, calves, and other milk and work cattle could not be killed. Even though its inclusion had a lot to do with how holy the cow is to upper-caste Hindus, the wording was written in the language of science to show respect for the modern world. After this, since it was viewed as a "state" matter, the regulations in India about killing steers differed in each state, going from an all-out boycott to killing creatures that are presently not killed. Subject to the Hindu patriot Bharatiya Janata Party (BJP) in the middle, a stricter boycott incorporating bulls and bullocks is being established in the states where the BJP is in power the punishments for violating the law are getting more brutal (Bahl & Purkayastha, 2015). Not only that, but the police in India, which has one of the strictest laws against slaughter, consider having beef to be a crime punishable by jail time. They use a meat detection DNA kit to check if the meat is from a cow or not (Shaikh, 2017). Conservative Hindu fundamentalist gatherings are turning out to be more brutal against individuals who generally eat a hamburger. This is because the BJP supports them. A review shows that around 2010, 86 percent of the people who were lynched by Hindu gau rakshas (cow defenders) were Muslims, and 97 percent of these assaults occurred after 2014 when the BJP came to control at the middle (Abraham & Rao, 2017).

II. LITERATURE REVIEW

Tonstad directed a review of surveys that the predominance of type 2 diabetes in individuals following various kinds of vegan consumes fewer calories than that non-veggie lovers. The review population contained 22,434 men and 38,469 ladies who participated in the Adventist Health Study-2 directed in 2002-2006. We gathered self-announced segment, anthropometric, clinical history, and way of life information from Seventh-day Adventist churches across North America. The kind of vegan diet was classified in light of a food-recurrence poll. We determined chances proportions (ORs) and 95% CIs utilizing multivariate-changed calculated relapse. Mean BMI was least in veggie lovers (23.6 kg/m2) and gradually higher in Lacto-ovo vegans (25.7 kg/m2), pesco-veggie lovers (26.3 kg/m2), semi-veggie lovers (27.3 kg/m2), and non-veggie lovers (28.8 kg/m2). The predominance of type 2 diabetes expanded from 2.9% in veggie lovers to 7.6% in non-vegans; the pervasiveness was halfway in members consuming Lacto-ovo (3.2%), pesco (4.8%) or semi-veggie lovers (6.1%) slim down. After change for age, sex, nationality, schooling, pay, actual work, TV watching, rest propensities, liquor use, and BMI, veggie lovers (OR 0.51 [95% CI 0.40-0.66]), Lacto-Ovo vegans (0.54 [0.49-0.60]), pesco-veggie lovers (0.70 [0.61-0.80]), and semi-vegans (0.76 [0.65-0.90]) had a lower hazard of type 2 diabetes than non-vegans. The 5-unit BMI contrast among veggie lovers and non-vegans shows a significant capability of vegetarianism to safeguard against stoutness. Expanded adjustment to vegan abstains from food safeguarded against the hazard of type 2 diabetes after the way of life qualities, and BMI was considered. Pesco-and semi-veggie lover slim down managed the cost of moderate assurance.

Khanna directed a review to investigate the predominance of vegetarianism and non-vegetarianism among the Indian female competitors and its consequences for the subjects' wholesome status and exercise execution. 64 Ladies' competitors going to public camps in readiness for worldwide rivalry in the age gathering of 16-25 yrs partook in the current review. Anthropometric estimations viz; level, weight, muscle versus fat, and slender weight were taken, and dietary admission design was evaluated through a 24-hour review strategy. The execution was evaluated by reviewed practice till weariness. Blood tests were taken before practice for the evaluation of hemoglobin. Results showed commonness of non-vegetarianism was high among Indian games ladies (61.9%) than Lacto (22.2%) and ovo Lacto vegans (15.9%). Not a solitary one of them was an unadulterated vegan. Muscle versus fat was fundamentally higher among Lacto-veggie lovers (27.2 + 4.2%) than non-vegans (24.3 +4.0%) and ovo Lacto-veggie lovers (23.1+1.92%). The three gatherings found no considerable distinction between energy and starch consumption. Protein admission was higher in non-veggie lovers compared with ovolacto vegans.


Frawley, E. S. (2017). The exploration was a sociological assessment of the transformation and change to veganism. This study utilized ethnography
procedures to mirror the dynamism and complexities of a way of life liberated from creature items and connotes veganism as an effective technique for utilizing individual qualities through the activity as a reaction to more extensive issues.

Richter, M., Boeing, H., Grünewald-Funk, D., Hesseker, H., Kroke, A., Leschik-Bonnet, E., and Watzl, B. (2016). The review found that the number of shoppers who follow a veggie-lover diet has expanded in numerous nations. It is probably going to develop and impact the food area. The point of the examination was to recognize various sections of buyers as indicated by their inspiration for taking on a Vegan diet and to look at the mentalities of the shoppers towards creature horticulture. The essential center was to verify that all shoppers follow a Vegan diet and go against meats.

Lightower, H., Davies, J., & Long, A. (2009). The review examined the food guide requirement for veggie lovers. Take a gander at the healthful data and counsel found in current famous Vegan cookery books, including test menus; food gathering; food portrayal, and recipes. They further recommended a possible way to deal with a Vegan Food Guide (VFG), consolidating food sources reasonable for this gathering. The review had presumed that all the more should be attempted around here to foster the VFG and to guarantee that the VFG is made promptly accessible to vegetarians.

Pew Research Center (2022). The majority of Indian people (81%) impose certain limits on their diet, such as not eating meat on particular days or refraining from eating certain meats. The majority of Indians do not, however, completely refrain from meat; only 39% of Indian people identify as "vegetarians," according to a recent Pew Research Center survey. The likelihood of abstaining from meat varies greatly among the six largest religious groups in India. For instance, 92% of Jains claim to be vegetarians, compared to only 8% of Muslims and 10% of Christians. Hindus (44%) are in the middle.

Bose, A. (2016). 71 percent of Indians over the age of 15 are not vegetarians, according to the sample registration system (SRS) baseline survey 2014, which was published by the registrar general of India. However, the proportion of non-vegetarians has decreased nationwide from 75% in 2004. According to the data, Telangana has the largest percentage of people who consume meat, poultry, and fish—98.8% of males and 98.6% of women. West Bengal (98.55%), Andhra Pradesh (98.25%), Odisha (97.35%), and Kerala (97%), among other states, have substantial non-vegetarian populations. Vegetarians are most prevalent in Rajasthan, where they make up 73.2 percent of men and 76.6 percent of women. Next is Haryana, where 68.5 percent of men and 70 percent of women eat vegetarianism. Additionally, in Punjab, 68 percent of women and 65.5 percent of men consume vegetarian food.

III. VEGETARIANISM

Vegetarianism is the act of not eating meat (red meat, poultry, fish, bugs, and the tissue of some other creature). It could likewise mean not eating any of the extras from killing creatures. There are many reasons to become a vegetarian. Many people do not eat meat because they believe animals have feelings. Different religions and animal rights activists have written down these moral reasons. Vegetarian reasons include health, politics, the environment, culture, aesthetics, money, taste, or other personal preferences. People's preferences for vegetarian foods can also be linked to their socioeconomic status and how they have evolved.

There is a wide range of sorts of veggie lover who slims down. An ovo-Lacto vegan diet incorporates...
eggs and dairy items, an ovo-veggie lover diet incorporates eggs yet not dairy items, and a lacto-vegan diet incorporates dairy items but not eggs. A veggie-lover diet is the most severe sort of vegan diet. It permits no creature items, including eggs and dairy.

It can be hard to stick to a vegetarian diet. Choosing not to eat animal products may be suitable for your health and morals. However, if you do not eat animal products, you may need dietary supplements, especially vitamin B12. There may be small amounts of animal ingredients in packaged and processed foods. Some vegetarians carefully check product labels for these ingredients, but others do not mind eating them or do not know they are there.

3.1. Benefits of having a vegetarian meal

Switching to a vegetarian diet is an excellent way to improve your health. A vegetarian diet is usually linked to more fiber, folic acid, magnesium, vitamins C and E, unsaturated fat, and phytochemicals.

- **Low risk of diabetes**: Lee and Park recently did a meta-analysis and found that the risk of getting diabetes decreases when you eat a vegetarian diet.
- **Reduction of blood cholesterol levels**: Wang et al. did a comparative meta-examination and found that veggie-lover diets could bring down the degrees of Total-Cholesterol, Low-Density LipoproteinC, High-Density LipoproteinC, and non-High Density LipoproteinC in the blood.
- **Improvement of Mood**: A recent study showed that mood did improve when people ate less meat and meat products. This is because there is not much Arachidonic acid in a vegetarian diet (associated with mood disturbances).
- **Reduction in risk of developing cataracts and kidney stones**: A new report showed that changing from a non-vegan diet to a veggie lover diet will raise the pH of pee, making it doubtfull that kidney stones will frame. Likewise, a review from the Nuffield Department of Clinical Medicine at the University of Oxford tracked down severe strength areas between eating meat items and getting waterfalls. In this way, eating like a vegan could likewise assist with bringing down the gamble of getting waterfalls.

3.2. Is India a vegetarian nation?

"In the same way as other enormous tropical nations, India has a perplexing mosaic of various agro-environments that are separate by its environment, soil, geography, vegetation, and other normal highlights" (Kothari, 1994). The nation's food culture mirrors this variety by being unique concerning the area to locale. It has changed over thousands of years in light of what was accessible and how things were made. Even though meat was and still is a significant piece of this different cooking, the possibility that the skillet Indian eating regimen is veggie lover might have come from when India was governed by the British. The Indians generally eat plants, while the British pioneers ate, for the most part, meat. This showed how "colorful" the Indians were as outcasts (Arnold, 1994, p. 3). In any case, during the 1860s, "driven by two areas of pilgrim concern—starvations and penitentiaries," this populace's food utilization was kept without precedent for an efficient way (Arnold, 1994, p. 5). In this way, the food culture of poor people, which was practically all grain, came to be viewed as the commonplace "Indian" diet and said to be more awful than the meat-based Western eating regimen. Additionally, it was said that it impacted the Indian public to be managed (Nitti, 1896: 31).

McCarrion, an Army specialist who set up a sustenance research lab in southern India in 1918, added to this thought by saying that the typical Bengali or south Indian was not looking great because their weight control plans needed more protein since they did not eat a lot of milk, milk items, or meat since they were many times strict and did not eat meat (Mc Carlson as cited in Walker, 2002: 107). Gandhi, who was an area of strength for vegetarianism and expounded on it, unequivocally could not help contradicting the possibility that creature-based food sources were significant pieces of a solid eating regimen in India.

Right away, Gandhi surrendered to the impact of Western sustenance science and accepted that eating meat would make areas of strength for him and that assuming everybody in the nation ate meat, the English could be crushed. He was even stabbed for eating goat meat for nearly 12 months as a trial (Gandhi, 1949, p. 7). However, since he was naturally introduced to a vegan family, he could not move beyond his aversion to and culpability over deceiving his folks about eating meat. At the point when he was in London and attempting to hold a guarantee to his mom that he could at no point ever eat meat in the future, he found in Henry Salt's 1886 book, A Plea for Vegetarianism and Other Essays, both the moral and logical purposes behind his "genetic way of behaving" of being a veggie lover. Arnold (1994) says that Gandhi's refusal to eat meat as a feature of his "swadeshi" diet was essential for his more significant battle against Western predominance. However, for Gandhi, it was likewise essential for a profound mission. Gandhi connected his profound vegan quality, which depended on "logical reasoning" from the West, to the possibility of ahimsa (peacefulness) and said that the "main reason for having a veggie lover society and broadcasting a veggie lover standard was and should be, an ethical one" (Gandhi, 1959 [1949]: 23, 26).

However, he did not know much about how Indians ate. For example, when he spoke to the London Vegetarian Society in November 1931, he said that he was from a country where most people were vegetarian out of choice or need (Gandhi, 1949 [1929]: 26). Gandhi did not like eating any meat. However, as a Hindu from the upper castes, he was especially offended by beef eating. Because people from the "untouchable" castes were the ones who openly ate cow meat, they became the focus of his reformist propaganda. Ambedkar, born into this "untouchable" caste, was the only one who
could show how the unjust caste system was based on how Hindus ate, especially how much beef they ate.

IV. THE HISTORY OF VEGETARIAN NUTRITION

The data about the beginning phases of vegan nourishment is dissipated and not always dependable. We can become familiar with a few helpful things from verifiable creators' messages. Indeed, most early human societies ate plant-based food sources, yet no one knows how boundless vegetarianism was in the past (Table 1). Many major religions have rules about what you can eat and drink and how you should treat animals, from being kind to giving them the same rights as humans. Even now, these rules are still important to many religions and cultures.

Devotees of the Orphic secrets made the first put down accounts about vegetarianism in Quite a while in the 6th century BC. This strict gathering restricted the killing of creatures and eating meat. They likewise would not eat whatever came from a creature (counting eggs). At a similar time, the Greek mathematician and logician Pythagoras thought of his thoughts regarding resurrection, which prompted the possibility that individuals should not eat meat. Individuals consider him the pioneer behind moral vegetarianism, and the expression "Pythagorean lifestyle" comes from his name. The Pythagorean lifestyle was trailed by various popular old logicians and journalists (Table 2), and it impacted Indian sustenance until the nineteenth hundred years.

The vast majority of the reasons behind being a vegan have not changed much over the most recent 2,500 years. The antiquated Greeks believed that individuals and creatures were connected and that creatures could talk and think. Individuals were informed that they were lawfully answerable for creatures and that killing them was off-base and destructive. The antiquated Greeks felt that dealing with creatures showed individuals being thoughtful and confident in the resurrection. The old Greeks realized that eating meat could be awful for your well-being and thought it affected your brain. They felt that eating plants should clean the spirit and that being a veggie lover carried individuals nearer to the divine beings. Likewise, they realized there was sufficient food without eating meat.

After the hour of the antiquated Greeks and Romans, there are no records of vegan food in India (6th century AD). During the Renaissance, Leonardo da Vinci ate just plant-based food sources. He was confident that "the opportunity will come when we denounce eating creatures similarly as today when we say it is inappropriate to eat individuals." During the Age of Enlightenment, many individuals ate vegan food, including Tyron, Rousseau, Voltaire, Wesley, and numerous others. Nobody knows the number of veggie lovers in those days, yet it was likely relatively few. Individuals who generally ate plants most likely did so because it was less expensive.

England was where the primary vegan bunch was begun in 1847. In 1850, the American Vegetarian Society was begun, and in 1867, the German Vegetarian Society was begun. From then forward, vegan social orders began in numerous nations. In 1908, the International Vegetarian Union was begun in Dresden. In 1944, the principal Vegan Society was begun in Leicester, England, and in 1985, the European Vegetarian Union was made.

Sylvester Graham (US, 1784-1851) made Graham bread with entire grain flour and suggested eating crude food. John Harvey Kellogg (US, 1853-1943) designed cornflakes and licensed a method for making peanut butter. Maximilian Bircher-Benner (Swiss, 1867-1939) made muesli and contemplated photochemical in plant food sources.

4.1. Recent Vegetarian Nutrition

Over the most recent couple of many years of the twentieth hundred years, nourishment because of plants turned into a subject of severe logical review. Biological information from the then-youthful study of disease transmission, which came from concentrated in African, Asian, and Mediterranean nations, ignited the quest for the best weight control plans for individuals. By and large, it carried on seemingly forever (7-9). Everyday Asian and Mediterranean eating regimens are, for the most part, comprised of plant food varieties. This recommends that a plant-based diet is excellent for your well-being in additional ways than simply giving you enough supplements.

This signaled the end of one way of thinking about the world and the beginning of another. This is called a paradigm shift. Joan Sabate of Loma Linda University was the first to write about this shift toward vegetarian diets. This paradigm shift happened in several steps, which Sabate showed in 3 graphic models. The models show the expected health risks and benefits of eating meat or not eating meat for a population. The models show how scientific understanding of the effects of these two different diets has changed over time.

**Phase 1**

The principal model shows that during the 1960s and even into the 1970s, individuals believed that a populace that ate a vegan diet was bound to become supplement inadequate than a populace that ate meat. It

<table>
<thead>
<tr>
<th>Culture</th>
<th>Staple foods</th>
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<tbody>
<tr>
<td>Peru, Incas</td>
<td>Potatoes, quinoa</td>
</tr>
<tr>
<td>Mexico, Mayas</td>
<td>Corn/maize, amaranth</td>
</tr>
<tr>
<td>Middle East</td>
<td>Wheat, chickpeas</td>
</tr>
<tr>
<td>India</td>
<td>Corn, rice, wheat, lentils</td>
</tr>
<tr>
<td>China</td>
<td>Wheat, soya, sorghum</td>
</tr>
<tr>
<td>Egypt</td>
<td>Wheat, barley</td>
</tr>
</tbody>
</table>
is critical to note that this model did not consider the potential advantages of a veggie-lover diet, such as forestalling constant and degenerative infections (Figure 1).

Through the 1960s, this was a famous early illustration of how a veggie-lover diet could be sound. The region under each bend shows which level of individuals in a populace a specific eating routine might be great for or terrible for. On the y-hub, the number "n" shows the number of individuals in a populace that follow an eating regimen that prompts a well-being result, like illness or well-being.

Shockingly, this appraisal did not depend on how individuals in a few Asian nations had been eating vegan, consuming fewer calories for thousands of years without becoming ill as long as they ate enough. This assessment depended on the long-held thought that many people eat plant-based food varieties in unfortunate nations where ailing health is expected. This sort of lack of healthy sustenance, then again, is generally brought about by destitution, which makes it hard to eat well. A few veggie lovers with medical issues were brought to the media's consideration. The way that a few kids in Western nations who ate vegetarian or macrobiotic eating regimens were to be sure malnourished helped spread the possibility that vegan counts calories are not sufficient. This social predisposition against veggie lover nourishment was by the regular conviction at that point that vegan diets would make individuals undernourished.

**Phase 2**

During the 1980s and 1990s, numerous dietary epidemiologic investigations showed that vegan and other plant-based eats were great for your well-being. Specifically, the lower hazard of numerous constant and degenerative sicknesses (like corpulence, ischemic coronary illness, diabetes, and a few malignant growths) and, by and large, mortality, as well as the more drawn-out life length, were connected to the higher sum and assortment of plant food varieties and their various parts, as well as the absence of meat. Defensive impacts were constantly seen with fewer calories from plants, while severe impacts were connected to how much meat was eaten. It seemed that the significant impacts of plant food sources on forestalling illness were a higher priority than the terrible impacts of eating an excess of meat. As displayed in the subsequent model, which shows most researchers’ thought process somewhat recently of the twentieth 100 years, this data did not precisely persuade them (Figure 2).

Figure 2 shows that the more significant part of the proof concentrates on veggie lovers not considered, and distrust about a vegan diet was the most well-known view. Figure 2 shows that this is valid by showing how minimal the gamble of supplement lack was decreased contrasted with Figure 1 for a veggie lover diet. Another piece of the model in Figure 2 was that stationary veggie lovers who ate a vegan diet and were overweight were bound to become ill.

**Figure 2: Nutrition and health status**

The model was utilized during the 1980s and 1990s to consider the well-being dangers and advantages of veggie lovers and meat-based calorie counts. The region under each bend shows the number of individuals in a populace for whom a specific eating routine might be terrible for their well-being or great for their well-being. The region in the center shows the individuals for whom the eating regimen is excellent or generally supportive. On the y-pivot, the number "n" shows the number of individuals in a populace that follow an eating regimen that prompts a well-being result, like illness or well-being.

More prepared-to-eat plant food varieties frequently have a ton of low-quality fat, monosaccharides, or salt. The supplement inadequacy was just somewhat higher for individuals who ate a ton of meat. This is because fast food and other diets low in nutrients tend to have a lot of different kinds of nutrients. As the number of obese adults and children in sedentary populations worldwide increased, disease risk increased significantly, especially for those living in wealthy areas.

**Phase 3**

At the turn of the century, when the models were made, model 2 showed what people thought at the time. A new paradigm emerged based on more reliable scientific data about vegetarian diets (Figure 3).
The model that is used now. The area under the curve shows the number of people in a population for whom a particular diet pattern may be wrong for their health or suitable for their health (optimal). You risk getting sick if you do not get enough nutrients or other food compounds or if you get too much of them. The area in the middle shows the percentage of people for whom the diet is the best or most helpful. On the y-axis, the number “n” shows the number of individuals in a populace that follow an eating regimen that prompts a well-being result, like sickness or well-being.

Model 3 depended on becoming epidemiologic, clinical, and essential science information showing that veggie lover eats less have numerous medical advantages, particularly those connected with the advantages of cancer prevention agents such as phytochemicals, which are turning out to be increasingly more notable. As the name proposes, photochemical must be made by plants and are just tracked down in limited quantities in creature items. We know much about photochemical and their jobs in digestion, but not everything. Plants make photochemical to assist them with doing a significant number of their positions. Given the information from fundamental and clinical science and concentrates on creatures and tissue societies, our bodies utilize these synthetics to do various things. Part of the reason why heart diseases and some cancers are less common in vegetarian populations is these bioactive plant compounds. On the other hand, some experts think eating much meat leads to a lack of photochemical.

Model 3 is no longer a prediction of the future. It is now a reality and shows what is known right now. There is evidence that vegetarian diets are good for your health.

4.2. Vegetarian Nutrition Today

People around the world are becoming more interested in vegetarian food. The number of vegetarians and vegans is increasing because people are worried about their health and ethical, environmental, and social concerns. In all countries except India, about one-third of the people are vegetarians; vegetarians are still a tiny minority. The data about the number of veggie lovers comes from statistics and savvy “estimates” (Table 3). 10% of veggie lovers are additionally veggie lovers, and the quantity of vegetarians is becoming quicker than the number of vegans. Many individuals in artistic expression, sciences, music, and sports currently back the veggie lover development.

Table 2: Population growth of countries.

<table>
<thead>
<tr>
<th>Country</th>
<th>Population (million)</th>
<th>No. of vegetarians (million)</th>
<th>The proportion of vegetarians (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>1300</td>
<td>460</td>
<td>40</td>
</tr>
<tr>
<td>Germany</td>
<td>85</td>
<td>7.5</td>
<td>8</td>
</tr>
<tr>
<td>United state</td>
<td>330</td>
<td>13.2</td>
<td>5</td>
</tr>
<tr>
<td>France</td>
<td>70</td>
<td>1.3</td>
<td>2</td>
</tr>
<tr>
<td>Canada</td>
<td>40</td>
<td>1.4</td>
<td>5</td>
</tr>
</tbody>
</table>

4.3. The Future of Vegetarian Nutrition

The future looks excellent for vegan sustenance. From one perspective, there is something else and more food scandals, the majority of which include food sources produced using creatures. This makes individuals less inclined to trust these items. Then again, individuals are becoming more mindful of some drawn-out advantages of a vegan way of life. These significant impacts are essential for the “new nourishment science” and the new field of study called “sustenance biology.” Both thoughts depend on the critical need to ponder supportability in the natural pecking order and in all that individuals do. In the Giessen Declaration, these two novel thoughts are summarized.

There are four specific reasons why vegetarian nutrition has a bright future:
1) Ethical, moral, religious, and spiritual reasons: people no longer want animals to live miserable lives just so meat eaters can eat. Animals should not be used in factories anymore. Help should be given to organic farming.
2) There are ecological, economic, and political reasons why people do not want the climate to change or destroy the basis of life on Earth. There should not be too much waste or extra. There must be a new rule of common sense.
3) Health and hygiene reasons: people no longer want to get diseases that can be prevented by eating right and are not spreadable. A vegetarian way of life can cut the risk of many modern diseases by a significant amount.

4) Sustainability and peace: People want to keep living a good life while caring for themselves, their children, and future generations. It is essential to be aware.

Albert Einstein said it best: "The future is the impossible for the weak, the unknown for the scared, and the chance for the brave." We are both challenged and obligated to take advantage of the chances of a vegetarian lifestyle.

V. THE MYTH OF THE INDIAN VEGETARIAN NATION

5.1. What are the most common myths and stereotypes about what Indians eat?

The biggest myth, of course, is that most people in India do not eat meat. However, that is not at all true. Estimates that were not taken very seriously in the past said that more than a third of Indians ate vegetarian food. Based on three large-scale government surveys, it is thought that between 23% and 37% of Indians are vegetarians. By itself, this is not all that surprising. Nevertheless, new exploration by Balmurli Natrajan, an anthropologist in the US, and Suraj Jacob, a financial expert in India, shows that even these evaluations are too high in light of "social and political tensions." So individuals do not say they eat a good hamburger or an excess of veggie-lover food.

Specialists say that when this is all considered, around 20% of Indians are veggie lovers, substantially less than what ordinary convictions and generalizations recommend.

Hindus, who make up 80% of individuals living in India, eat a great deal of meat. Indeed, even among the rich, upper-position Indians, just 33% are veggie lovers.

The government data shows that households that do not eat meat have more money and spend more than households that do. The Dalits, who used to be called "untouchables," and the tribespeople are primarily meat eaters.

5.2. Vegetarian cities in India

- Indore: 49%
- Meerut: 36%
- Delhi: 30%
- Nagpur: 22%
- Mumbai: 18%
- Hyderabad: 11%
- Chennai: 6%
- Kolkata: 4%

Then again, Dr. Natrajan and Dr. Jacob have found that more individuals eat hamburgers than cases and generalizations recommend. Studies done by the public authority show that 7% of Indians eat meat. However, there is proof that some authority information is "significantly" low since meat is "trapped in social, political, and personality battles in India."

The Hindu patriot BJP, driven by Narendra Modi and in power, advances vegetarianism and figures the cow ought to be safeguarded because most Hindus in the nation consider them heavenly. Above twelve states, as of now, have regulations against killing cows. During Mr. Modi's time in power, vigilante groups that protect cows have killed people who were transporting cattle without being caught.

In all actuality, many Indians eat a hamburger, including Dalits, Muslims, and Christians. For instance, around 70 gatherings in Kerala would prefer to eat a hamburger than the more costly goat meat. Drs. Natrajan and Jacob arrive at the resolution that around 15% of Indians, or around 180 million individuals, eat a hamburger. That is 96% more than the public authority's thought process.

VI. CONCLUSION

Today, vegetarian diets are becoming more popular and accepted all over the world. Concerns about health, ethics, the environment, and social issues are the main reasons for this trend. Vegetarian nutrition has a bright future because sustainable nutrition is essential for the health of all people. More and more people do not want animals to suffer or the climate to change. They want to avoid diseases that can be prevented and make sure that future generations will have an excellent place to live. "It is the impossible for the weak, the unknown for the scared, and the chance for the brave." We are both challenged and obligated to take advantage of the chances of a vegetarian lifestyle.

Lately, many logical examinations have shown that solid veggie lovers who consume fewer calories are superior to slims that incorporate meat and different food sources. The advantages incorporate lower admissions of cholesterol, soaked fats, and creature proteins and higher admissions of fiber, nutrients C and E, arytenoids, magnesium, folic corrosive, and other photochemical. However, it is not unexpected to say that a veggie-lover diet needs more supplements like vitamin B12, proteins, zinc, calcium, and so forth, yet this is not correct assuming that you eat a "fitting eating routine with legitimate preparation" and take supplements. In this article, I might want to discuss some benefits of eating vegan food.

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