

Review of the New Age Religions: Atheism, Secularism and Scientism

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ABSTRACT

The article is about faith and conviction for improving the human usage of fundamental freedoms for all people from the world's networks. In this study, the question of religion and belief in the turn of events is explained. This article included scientific methods for analysts to refer to books they were debating (religion and belief in the human turn of events), which they later analyzed and explained in amazing fashion. This study is considered a doctrinal study, in which the expert depended on reports, books and updates and subjected them to logical research to the ideal results. With regard to the subtopics to be discussed in this review, they are misunderstandings about the Vedas and illuminate the overall picture of what is the new age religion, its impact on the current generation and what this "secularism" guardian is about. At this point, the result will be integrated, the most important being that the globe needs cooperation for compassionate interests and human turn of events.

Keywords

Atheism, New Age Religion, Religion, scientism, Secularism, Vedas.

1. INTRODUCTION

In today's day, students or the younger generation are distracted and confused about the value of Vedic literature and its religion. Secularism today is not only a term but a religion. Most young people feel that Vedas (and any other religious literature in this respect) is just a collection of stories [1-4]. This article is aimed at resolving this problem, dispelling misconceptions about the Veda and shedding light on what the new age religion is, what impact does the new age religion have on the present generation, and what conclusions will this 'Secularism' guard have to make for the new generation? Veda's philosophy was astonished by the greatest of the world's scientists and thinkers [5-8]. The emblems of many religions are seen in Fig.1.



Figure 1: The Symbols of the Different Religions

What is secular? What is secular? Secular means in Sanskrit "sarva dharma sambhava." Real secularism is that everyone's right to practice their own faith is unbiased to any religious system. This indicates that a secular state may be neutral to any specific faith, but the state cannot be indifferent to religious values. A secular state would like everybody to pursue their religion [9-13]. In the Indian Constitution secularism has been established in order to protect freedom of religion and not atheism. But the version of secularism is nothing more than a religion itself, as it is practiced now. Here, I mean "religion" that cannot be demonstrated. The secularism of today believes Vedas (and any other religious literature in this respect) is just a story book. True, the Vedas have a lot of stories; it's not only a storybook, however.

Veda's philosophy was astonished by the greatest of the world's scientists and thinkers. The Sanskrit Vedas are highly advanced languages and are in fact regarded to be mankind's best known language. Even NASA sees it as 'ideal language for computers' as the most logical language. Whether you question 'New-Age Secularism' proponents if they have studied or proved bogus Vedas? No, they haven't, but nevertheless, it is irrational, illogical, and to some degree even stupid, to believe in their own belief and ideas against the Vedas. That is why I characterize "Secularism" as "New Age Religion" – no evidence, no reason, no logic, and blind trust are all. And what is the guard of "secularism?" Another "religion of the New Age" Is Atheism in essence [14-16].

1.1. Atheism

Atheists nearly leap out of their seats and say, "Your religions, you have no evidence of God!" If, therefore, the atheists cannot prove that "God is not there" if anything doesn't show you "religion?" We could NEVER establish the existence of God. How great can we possibly get information with our small, insignificant, flawed intellect, brains and senses? We can't pretend we know it all. So we could never 'prove' that God does not exist since, in the portion of the information we do not possess, God may well exist! If you question an atheist about the world's initial cause [17], Silent or incomprehensible, they are either holding it unknown or unintelligible. The "comprising character" of the creation of the cosmos remains most of the hypotheses non science today. The atheists thus cannot hide their ignorance and seek cover of science. What is more reasonable to think – "All comes out of something or all comes out of nothing?"

In 'Mathematical Principles of Natural Philosophy,' Sir Isaac Newton writes, "The most beautiful system of the sun, the planets, and comets, could only proceed from the counsel and dominion of an intelligent and powerful being." The greatest history of the researchers reasoned the universe to be 'concept by someone.' Max Planck, the creator of quantum theory, another renowned scientist is expressing his views, "Everything has its origins and only exists through force.... The existence of

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a conscious and intelligent mind must be assumed behind this power." There are several scientists who have thought that systemically ordered universes required a smart Creator named God [18]. It is evident that atheism is a philosophically or rationally grounded doctrine. Authors term atheism thus a "new age religion." Some people are taking the matter farther. "Science can say it all one day and we don't need God consequently." They always have to verify 'Science can one day.' They're always updated.

They treat 'Science' as the only deity on their altar of adoration. You prophesy there are no other ways to get information. Science warrants that you are reasonable, but sad that science's followers know everything that is pretty irrational. "Science" is

your "God" for them. This faith is known as "Scientism." Science can know it all? Or does science claim it, can it all know? The 'physical' universe concerns science. And this is the end. And this is the end. Simple and straightforward. No extension. No extension. Science claims not to speak about physics over the domain. Science is 'a' knowledge branch, not 'a knowledge branch,' or the sole knowledge branch. There are no claims of science about arts, emotions or gladness, morals, ethics, aesthetics or spirituality. For example, science can never decide if 'Mona Lisa's lovely or unhappy picture.' Sensitive scientists realize scientific constraints themselves. As Werner Heisenberg one of the key creators of quantum mechanics, puts it succinctly.



Figure 2: The Percentage of the Peoples of Different Religions

"With our questioning approach, scientific knowledge is necessarily constrained. It does not offer comprehensive understanding of the nature." Therefore, without question, Scientism is known as the 'New Age Religion.' Scientism is hence also known to be "The Church of Science." As now as the world religions, we do not have only Christianity, Islam, Hinduism, Buddhism and Jainism. At least as much 'religious' as any other is scientism, secularism or atheism [19]. And therefore we should not prefer one of them to the 'exclusion' of other others in order to be really secular or non-sectarian. The propagators of these New Age faiths' exclusivist attitude nevertheless is a grave concern. There is enormous damage to it. And the influence on new-age pupils is particularly noticed.

On the basis of religion, Fig.2 showed a divide among the population.

Parents or instructors of the older generation still maintain a certain abstention from sensuous pleasures that may divert one mostly. But they do not have any cause to believe in self-control in a new religion setting. Similarly, there are road accidents without faith in God and God's laws and ethic, moral, social and cultural accidents without a traffic light. Therefore, in today's culture, spiritual principles are greatly needed. And spirituality, at least not in its unperfected form, is not necessarily detached from science. In addition, the right to demand religion is being discussed.

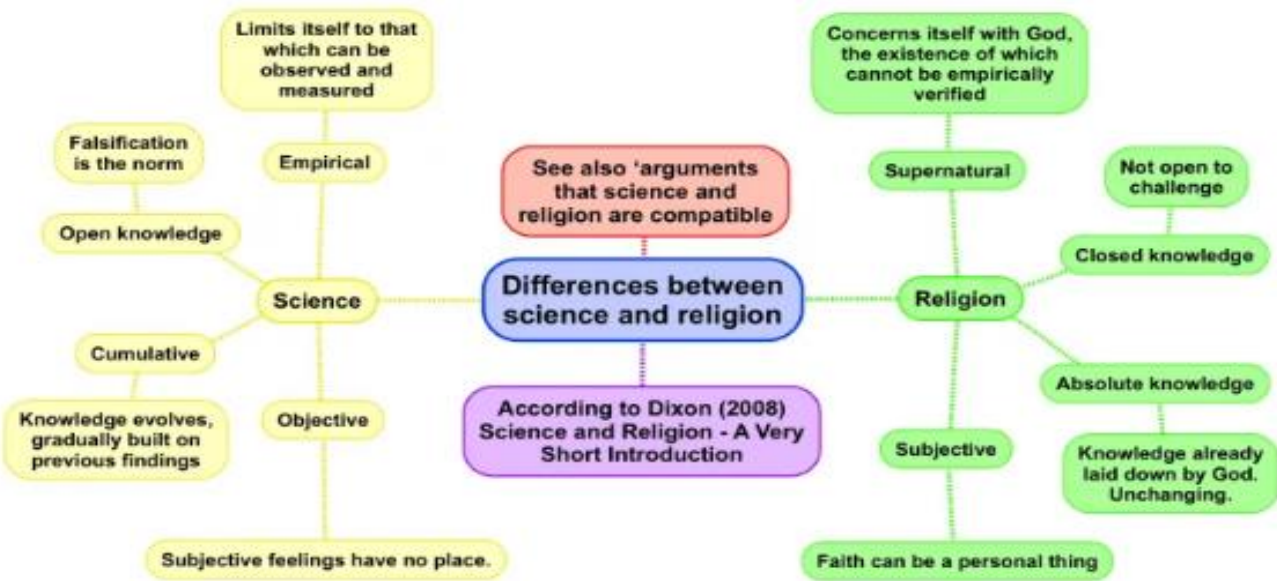


Figure 3: Difference Between the Religion's Belief and Science

1.2. Religion: Matter Of Belief Or Hidden Science

"Oh! This is religious. This is religious. We are secular. We can't afford it "The Dean of one of India's renowned colleges stated. A student asked for a 'Life Style Management from Gita' session. The workshop was not mandatory. Anyone who would have been free to participate. The denial was the student's amazement [20]. He was extremely hopeful since the identical lecture took place at a number of foreign universities - and there, faculties and students gained a big reaction. He was jolted down here, though. Compelled to think of the policy "secular." Go back to definitions. Go back to definitions. The reasonable distinction between religion and science was demonstrated in Fig.3.

1.3. Individual's Right to Call for His Religion or Belief

Opportunity or choose and change conviction relate to the opportunity of holding or disseminating that conviction to others. In any case, the assurance that conviction will remain one of the most basic freedoms which leads to contention and debate is covered by this correction, which is peppered through a wide range of exercises. Although the Declaration calls for the assurance of a chance to convince and without reservation, the prerogative of the human being to make known his conviction is limited. For various reasons, governments are allowed to restrict this ideal by calling it "justice" "maintain everything under control" and "general support from the government in a majority community." Although these cut-offs are the responsibility of the States [21], They are, however, sometimes exploited to suffocate minority, which in indications of belief and religion raises the problem of the validity of governmental involvement.

States reply to these activities by arguing that they are careful not to open the door for calling others to other beliefs to ensure and maintain particular minority's customs. In any event, the privilege of being convinced and religious depends on receptivity and the recognition of new ideas and the ability to communicate and receive information. Similarly, the cut-off on

the basis of "manage everything" and "ideal," which with the non-segregation rule is not sustainable, is used often. Non-voting and religious government-based nations and governments preserve themselves from developing premises without the obligation to demonstrate their vision. This does not directly raise the question of the interpretation of this privilege, but it is not the same as the broad range of other rights it has defined, such as business, training, articulate opportunity and tranquil gathering.



Figure 4: Swami Vivekananda During His Speech in All Religion Parliament

While restrictions on the chance to be made to religion and conviction might be forced when the request is necessary, in addition to deepening the under-estimation of the persecuted minorities misuse of the circumstances of such limitations does not predominate. In promoting their religion and distorting Islam's religion different there are various groups fighting religions and conviction like followers of Christendom. Abdul Rahamn Hassan Habnakah al-Maidani states: the instructors' ideas, strategies and efforts were coordinated in the 10 phases to achieve their goals [22], And they started changing and improving through those phases, by eradicating some things and adding others and they began refreshing their methods and creating new things, reaching the stunts of knowledge, tests,

testing and screening the effects of the work, or directing the views of meetings, for that reason). During his address before the Chicago parliament of all religions in 1893, Fig.4 depicted a file picture of the swami Vivekananda.

The discovery by Western scholars of the importance of teaching and its course was a feasible way to colonies and keep an eye on people, and was a groundbreaking weapon. Umar al-Jundi says: In that regard: "Concerns of instruction and culture were the most complicated issues that Islamic world looked at; Muslims saw their need to expand the field of learning and to restore cultural fields as an important component in the Renaissance. The pilgrim aces understood it was Muslim life and tried to profit most from it and returned to Islamic growth.

Thus, long and preventive methods should be taken to teach the same children and adults and provide them, within a culture of learning, with the ability to read, compose and learn different frameworks, with an option for people to see their religions directly and to respect other people's convictions.

1.4. Vedas: Invaluable Source of Knowledge

Among the Indian students there are various misconceptions such as "Vedas are archaic and untrustworthy. Vedas are not modern-day relevance. Vedas are Aborigines' writings; Vedas are mythological tales." Such misunderstandings prevent smart pupils from getting to the Vedas. In fact, the Vedas are a specific knowledge entity – as authoritative as a state law books. India is known worldwide as the country of deep and unparalleled knowledge in literature of Vedic origin such as Bhagavad Gita. Modern society has many Vedas advantages. We use Vedas in our daily lives, yet the credentials are not granted to Vedas. Can you consider some examples of how valuable information in the Vedas is? Few of the thousands of instances are shown below:

1.4.1 Advanced Mathematics

Vedic India has had several mathematicians who have contributed today to all the mathematics. Moreover, numerous parts of several Vedas texts discuss sophisticated arithmetic principles. Take a few of instances. In Vedic India, the number system was developed. In Yajurveda the arithmetic advancement is being discussed. Vedic mathematics, a notion which accelerates computations considerably, are already known to you. Zero was conceived by the renowned Vedic mathematician Aryabhata. He knew it was also illogical.

1.4.2 Vastu Sastra

Construction knowledge (Civil engineering) is provided in the Vedas. The Vaastu building homes of IIT Allahabad and several other state structures and dwellings. Scientific evidence shows that these structures are not only physical but also excellent for the health of the individual.

1.4.3 Ayurveda

It is the art of medicine, the treatment of illnesses organically generated from herbs, potions and elixirs. Modern medicine does not heal many ailments but Ayurveda herbs cure them. Many conditions, including cancer, are effectively treated by Ayurveda. Heart issues. So, are we not supposed to appreciate the Vedas for imparting this essential knowledge?

1.4.4 Astronomy

Several parts of the Vedas include celestial bodies' knowledge. Special knowledge of planets and solar system confirmed by contemporary science has been provided by books such as Surya Siddhanta. For example, in Surya Siddhanta, a distance of 253,000 miles from a current measurement of 252,710 miles between the Earth and the Moon is computed. In the same time,

Bhaskarakarya's II explained earth gravity roughly 400 years before Newton in Bhuvanakosam (Siddhanta-Siromani).

1.4.5 Embryology

Doctors have been trying to learn how a human infant grows in a mother's womb for decades. They might produce a theory after their extensive study. The words of the 3rd canto chapter in Srimad Bhagvatam not only correspond to contemporary scientific explanations, but give much greater information. They detail how the human embryo grows, the months of the hands, the legs, etc. This is Vedic knowledge's splendor.

1.4.6 Metallurgy & Weaponry

There is a very clear explanation of creating specific metals that do not corrode in the Vedas. Ashoka Stambha is an example in Delhi, she has stood without rusting hundreds of years. Today, many scientists strive to discover the alloy formula for this pillar of Ashoka [23]. Ballistic missiles, firearms and even nuclear missiles are also described in the Vedas (Dhanur Veda). Russia and other nations are investigating these formulas on the Vedas.

1.4.7 Meditation & Yoga

Yoga Shastra explains how to maintain healthy mind and body. Patanjali yoga sutra system provides a thorough description of the various postures (asana) and ways of breathing (pranayama). In all countries of the globe today, this knowledge is used. These are only a few examples of how essential the Vedas even are for the contemporary man.

2. DISCUSSION

2.1. Vedas: A View On The Religion

Clearly, it's incorrect to assume that Vedas are outmoded. Rather, Vedas are highly dependable in their different life difficulties, and frequently the only source of information. Indeed, Vedic science often far exceeds the achievements of modern science. A few of other examples: why have the Vedas always declared the plants live? But Dr. Jagdish Chandra Bose only recently proved that. Science was previously mute regarding plant life, while Vedas constantly declared the truth. Why the system number wasn't a scientist discovery. This was a Vedas present. "We owe much to Indians (i.e. the Vedas), who have taught us how to count, without whom no significant scientific discovery could have been achieved," remarked Albert Einstein. Furthermore, Vedas provide thorough study of mind, inner self, values, awareness and themes that, despite its endeavours, are entirely quiet in current science. Vedas are the finest means of obtaining information, and not just dependable. The finest spiritual scientific book I've ever read is Bhagavad Gita. This is one book that all sections of people admire most. Einstein & Newton have been amazed with its splendour among scientists. The usefulness of this book has been acknowledged among the businessmen Alfred Ford & Birla. Amongst the great leaders we have Mahatma Gandhi and I.F. Kenn.4 who used Gita for their lives, Rajendra Prasad and A.P.J. Abdul Kalam have discovered the knowledge of Gita/People from many areas of life to be one of the most practical and helpful books in Bhagavad Gita.

The greatest history of the scientists explained that the Universe was 'someone's design.' "This most magnificent system of sun, planets and comets can only come about through advice and reign of a powerful and intelligent Being," writes Newton in "Mathematical Principles of naturally-oriented philosophy." Max Planck, creator of quantum theory, another renowned scientist, expressed his view that "all matter is and is solely by force. We have to believe that the presence of a conscious and intelligent mind resides behind this force. There are countless scientists who have reasoned that a systemic, ordered universe

needed God. It shows plainly that atheism is a shaky philosophical or logical theory. I term atheism thus a "new age religion." Some people are taking the matter farther. "Science can say it all one day and we don't need God consequently." They are constantly held to 'Science can one day' post-dated check."

They treat 'Science' as the only deity on their altar of adoration. You prophesy there are no other ways to get information. Science warrants that you are reasonable, but sad that science's followers know everything that is pretty irrational. "Science" is your "God" for them. This faith is known as "Scientism." Science can know it all? Or does science claim it, can it all know? Science is concerned with the 'physical' universe. And that's the end of it. Plain and simple [24].

3. CONCLUSION

Therefore, without question, Scientism is known as the 'New Age Religion.' Scientism is hence also known to be "The Church of Science." Well, now. As a world religion, we don't have only Christianity, Islam, Hinduism, Buddhism, Jainism, etc. At least as much as the others are "religious" Scientism, secularism and atheism. Therefore, we should not prefer any one of them at the "exclusion" of others in order to be really secular or non-sectarian. The propagators of these New Age faiths' exclusivist attitude nevertheless is a grave concern. There is enormous damage to it. And the influence on new-age pupils is particularly noticed. Parents or instructors of the older generation still maintain a certain abstention from sensuous pleasures that may divert one mostly. But they do not have any cause to believe in self-control in a new religion setting. Similarly, there are road accidents without faith in God and God's laws and ethic, moral, social and cultural accidents without a traffic light. Therefore, in today's culture, spiritual principles are greatly needed. And spirituality, at least not in its unperfected form, is not necessarily detached from science.

Until this examination is completed, all people will undoubtedly require improvement. It should be apparent to everyone that these new faiths are marketed on the screen. You should comprehend Vedas, Bhagwat Geeta, Koran, or stringent texts, and anybody stating nothing should be convinced. The growing web allows data to swiftly stream with disarray and misunderstanding, so that people are dealing with what is being shown in this fast developing environment. You should not fall on the alert in the snare of these shattered, stringent items!

REFERENCES

- [1]. Sharma A. What Is Religion? In: Studies in Global Justice. 2012.
- [2]. Dhingra M, Dhingra V. Perception: Scriptures' perspective. J Hum Values. 2011;
- [3]. Jha R, Saini AK. ERP redefined: Optimizing parameters with lean six sigma for small & medium enterprises. In: Proceedings - 2011 International Conference on Communication Systems and Network Technologies, CSNT 2011. 2011.
- [4]. Jha R, Saini AK. A comparative analysis & enhancement of NTRU algorithm for network security and performance improvement. In: Proceedings - 2011 International Conference on Communication Systems and Network Technologies, CSNT 2011. 2011.
- [5]. Garg N, Jain AK, Ansari A, Sharma A, Singh J, Chugh T. Dimorphism of maxillary and mandibular canine teeth in establishing sex identity. Indian J Forensic Med Toxicol. 2012;
- [6]. Khan MK, Haroon A, Hanif SA, Husain M. A study of pattern of fatal head injury at J.N.M.C. hospital, Aligarh. Indian J Forensic Med Toxicol. 2012;
- [7]. Lenka SK, Kant R. A study of attitude and perception of the learners towards distance education in relation to their biographical factors. Turkish Online J Distance Educ. 2012;
- [8]. Bhaskar DJ, Aruna DS, Rajesh G, Suganna M, Suvarna M. Emotional intelligence of Pedodontics and Preventive Dentistry postgraduate students in India. Eur J Dent Educ. 2013;
- [9]. Abdulla MR. Culture, Religion, and Freedom of Religion or Belief. Rev Faith Int Aff. 2018;16(4).
- [10]. Khan G, Gola KK, Ali W. Energy Efficient Routing Algorithm for UWSN - A Clustering Approach. In: Proceedings - 2015 2nd IEEE International Conference on Advances in Computing and Communication Engineering, ICACCE 2015. 2015.
- [11]. Shukla S, Agarwal AK, Lakhmani A. MICROCHIPS: A leading innovation in medicine. In: Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016. 2016.
- [12]. Mehdi M, Ather D, Rababah M, Sharma MK. Problems issues in the information security due to the manual mistakes. In: Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016. 2016.
- [13]. Mittal RK, Garg N, Yadav SK. Quality assessment framework for educational institutions in technical education: a literature survey. On the Horizon. 2018.
- [14]. Khan G, Gola KK, Dhingra M. Multihop vector based routing for void avoidance in UWSN-A linear programming approach. Int J Sci Technol Res. 2019;
- [15]. SenGupta I, Kumar A, Dwivedi RK. Performance Evaluation of Kernel-Based Supervised Noise Clustering Approach. J Indian Soc Remote Sens. 2019;
- [16]. Gola KK, Gupta B, Khan G. Underwater sensor networks: A heuristic approach for void avoidance and selection of best forwarder. Int J Sci Technol Res. 2019;
- [17]. Hordern J. Religion and culture. Vol. 44, Medicine (United Kingdom). 2016.
- [18]. Hjarvard S. Three Forms of Mediatized Religion. Mediat Relig Nord Perspect. 2012;
- [19]. McKay R, Whitehouse H. Religion and morality. Psychol Bull. 2015;141(2).
- [20]. Koehrsen J. Does religion promote environmental sustainability? – Exploring the role of religion in local energy transitions. Soc Compass. 2015;
- [21]. Laub JA. Assessing the servant organization; Development of the Organizational Leadership Assessment (OLA) model. Dissertation Abstracts International,. Procedia - Soc Behav Sci. 1999;
- [22]. Jenkins W, Berry E, Kreider LB. Religion and climate change. Vol. 43, Annual Review of Environment and Resources. 2018.
- [23]. Morrison M, Duncan R, Parton K. Religion does matter for climate change attitudes and behavior. PLoS One. 2015;
- [24]. Kok A. The promotion of equality and prevention of unfair discrimination Act 4 of 2000: How to balance religious freedom and other human rights in the higher education sphere. South African J High Educ. 2017;