



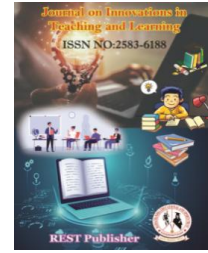
Journal on Innovations in Teaching and Learning

Vol: 2(4), December 2023

REST Publisher; ISSN: 2583-6188 (Online)

Website: <http://restpublisher.com/journals/jitl/>

DOI: <https://doi.org/10.46632/jitl/2/4/2>



The Impact of Literature on Society: How Books Shape Our Perspectives and Values

Sandip Nana Dhamale

Government Polytechnic, Jalgaon, Maharashtra, India.

Corresponding Author Email: sndhamale123@gmail.com

Abstract: The impact of literature on society is profound and far-reaching. Through the pages of books, we embark on journeys that not only entertain and educate but also shape our perspectives and values. Literature has the unique ability to transport us to different times, places, and cultures, allowing us to experience the world through the eyes of diverse characters. This experience fosters empathy, as we come to understand the struggles, triumphs, and complexities of individuals from all walks of life. Additionally, literature serves as a reflection of societal norms and values, often challenging and questioning established beliefs. It acts as a mirror, encouraging readers to critically examine their own perspectives and prompting them to consider alternative viewpoints. The power of literature lies in its capacity to inspire change, to ignite conversations, and to ultimately contribute to the collective growth and evolution of society. As we engage with books, we not only enrich our minds but also become active participants in the ongoing narrative of human civilization. The significance of studying the impact of literature on society, specifically how books shape our perspectives and values, cannot be overstated. This research delves into the intricate relationship between literature and societal development, shedding light on the profound influence that books have on individuals and communities. Understanding this dynamic allows us to comprehend how literature serves as a vehicle for cultural exchange, empathy-building, and the dissemination of ideas. Moreover, it provides valuable insights into how authors navigate and challenge prevailing societal norms through their narratives. By examining the evolving role of literature in shaping values and perspectives, we gain a deeper understanding of how it contributes to the intellectual, emotional, and moral development of individuals. This research not only explores the historical impact of literature but also investigates its contemporary relevance in an ever-changing world. Additionally, it holds implications for educators, policymakers, and writers, offering valuable insights into how literature can be harnessed as a tool for positive societal transformation. Ultimately, this research endeavors to contribute to the broader discourse on the role of literature in shaping societies and fostering a deeper understanding of the human experience. The EDAS score primarily based on the space from the suggest agreement machine is the installed energy for a manufacturing plant. Experts' critiques and derived numbers do not trust each different concerning solar energy and geothermal electricity. Although solar strength is a renewable power source, it's miles the desired electricity supply by professionals due to Access and giant availability characterization (2d in Fuzzy AHP space) however numeric Physically damaging electricity due to high set up cost (4th area in EDAS). And low performance Impact of Literature on Society. Relevance, Cultural Enrichment, Empathy Building, and Knowledge Expansion. the Ranking for Impact of Literature on Society. Impact of Literature on Society 5 is got the first rank whereas is the Impact of Literature on Society 4 is having the Lowest rank.

Keywords: MCDM, Impact of Literature on Society. Relevance, Cultural Enrichment, Empathy Building, and Knowledge Expansion

1. INTRODUCTION

The impact of literature on society is profound and multifaceted. It serves as a mirror reflecting the values, beliefs, and social dynamics of a particular time and place. Through the power of storytelling, literature captures the essence of human experiences, conveying emotions, struggles, and triumphs. It has the ability to shape perspectives, challenge norms, and inspire change. One of the key ways literature influences society is by fostering empathy. When we immerse ourselves in the lives of fictional or real characters, we gain insight into their experiences, struggles, and joys. This empathetic connection helps break down barriers of prejudice and encourages a deeper understanding of the diverse tapestry of humanity [1]. Additionally,

literature can serve as a powerful tool for cultural enrichment. It exposes readers to different traditions, customs, and worldviews, promoting a broader appreciation for global diversity. Furthermore, literature expands our knowledge base. It introduces us to historical events, scientific discoveries, philosophical debates, and societal issues. By delving into well-researched narratives or thought-provoking essays, readers gain a richer understanding of the world around them. Moreover, literature has a lasting impact on memory and cognition. Engaging with complex narratives and intricate plots stimulates cognitive processes, enhancing memory retention and critical thinking skills [2]. In the realm of education, literature plays a pivotal role. It forms the cornerstone of curricula, providing students with opportunities to explore complex themes and ideas. By dissecting literature, learners develop analytical and interpretive skills that are crucial for academic and personal growth. Additionally, it encourages a lifelong love for reading and learning. Books hold a profound influence over our perspectives and values, serving as windows into diverse worlds, cultures, and experiences. They have the power to shape our outlook on life, influence our beliefs, and even inspire us to take action [3]. Through the pages of a book, we can step into the shoes of characters from different walks of life, gaining empathy and understanding for their struggles and triumphs. Literature exposes us to a range of perspectives and challenges our preconceived notions, fostering open-mindedness and critical thinking. Moreover, books often tackle complex ethical and moral dilemmas, prompting readers to reflect on their own values and beliefs. They introduce us to new ideas and philosophies, expanding our intellectual horizons. Whether through fiction, non-fiction, or poetry, literature has the potential to be a catalyst for personal growth and societal change [4]. In a rapidly changing world, books also provide a sense of continuity and a connection to our shared human heritage. They offer insights from the past and visions for the future, allowing us to learn from history and envision new possibilities. In essence, books are not mere vessels of stories, but catalysts for self-discovery, empathy, and intellectual growth. They leave an indelible mark on our character, influencing how we perceive the world and interact with others. This profound impact underscores the enduring importance of literature in our lives [5]. Literature, in its various forms, has always held a significant place in human culture and society. Beyond the entertainment they provide, books serve as powerful agents of change, shaping our perspectives, values, and beliefs. This essay explores the profound impact of literature on individuals and society as a whole, highlighting how books have the capacity to influence our understanding of the world and inspire positive transformation.

Broadening Perspectives: One of the most remarkable attributes of literature is its ability to transport readers to different times, places, and cultures [6]. Through vivid descriptions and relatable characters, books allow us to step into the shoes of others, experiencing their joys, struggles, and triumphs. This immersive quality fosters empathy and understanding, bridging the gaps that often divide societies. As we delve into narratives from diverse backgrounds, we gain insight into the human experience in all its complexity.

Challenging Preconceived Notions: Literature has the power to challenge and reshape our preconceived notions and biases. It presents us with characters and situations that force us to confront our own beliefs and question the status quo. Through thought-provoking narratives, books compel us to critically examine societal norms, prompting us to consider alternative perspectives and foster a more inclusive society [7].

Cultivating Critical Thinking: Engaging with literature requires active participation from the reader. We must analyze characters' motivations, decipher symbolism, and discern underlying themes. This process of critical thinking not only enhances our comprehension skills but also encourages us to approach real-life situations with a discerning eye. By honing our analytical abilities through literature, we become better equipped to navigate the complexities of the world around us.

Instilling Values and Morality: Books often serve as repositories of wisdom, presenting readers with moral dilemmas and ethical quandaries [8]. Through the experiences of fictional characters, we learn valuable lessons about integrity, compassion, and resilience. Literature provides us with role models whose actions inspire us to strive for personal growth and virtuous conduct. In this way, books contribute to the development of our moral compass.

Fostering a Sense of Community: The shared experience of reading and discussing books creates a sense of community among readers. Book clubs, discussion groups, and literary events bring people together to exchange ideas and insights. This collective engagement with literature strengthens social bonds and encourages constructive dialogue. It provides a platform for individuals to learn from one another and gain a deeper appreciation for diverse perspectives [9].

"Social disorder" is a term frequently encountered in various Social Impact Assessments (SIAs) conducted for energy projects in both flat and hilly terrains across states. While energy expansion does lead to some social disruptions within communities, the magnitude of these disturbances is relatively small. This paper critically examines the concept of social disruption caused by energy growth. It re-evaluates propositions found in existing literature and assesses the underlying assumptions. Past research on the Western energy boom has often been criticized for lacking substantial evidence, relying on undocumented claims, and presenting inaccurate quantitative data as explanations [10]. For example, Gillette's syndrome, as described by Kohrs based on his own observations and experiences, is cited in Gillette's 1974 article on the "Effects of Boom Growth in Wyoming." Although widely referenced, there is a notable absence of concrete data to support claims of disturbances in other communities. Similarly, Chilmore and Duff's assertion of

increasing incidents in alcoholism, broken homes, suicide, and crime rates during periods of growth in Rock Springs and Green River lacks empirical evidence. These claims, primarily based on observations, should be considered as suggestions for further research. Unfortunately, they are often cited in the literature without substantiation, perpetuating a cycle of unsubstantiated claims [11]. The cultivation of chronic mental illness among long-term residents is another pattern identified, with O'Hare and Stinson, as well as Foster, referencing Little (1976) to support their contentions. It is crucial to acknowledge that disturbances arising from tremendous growth require concrete evidence, and the sources cited should be meticulously scrutinized for their validity. The study focuses on the mental health and well-being of refugees who have been resettled in Australia, as outlined by the position of the Australian Psychological Association [12]. This research builds upon existing literature to provide a comprehensive understanding of the concerns related to mental health and well-being within the Australian refugee context. It begins by offering a concise explanation of who refugees are, their purpose of movement, and the process of resettlement. The review then delves into the various factors that influence refugees' adaptation during the resettlement process, both pre- and post-migration, including organizational and socio-political elements. Furthermore, the study provides an examination of psychological assessment and therapeutic interventions that have been documented in working with refugees. Finally, the research culminates in a set of practical recommendations for assessment and intervention in real-world situations [13]. The primary focus of research in education technology has been on enhancing students' learning processes. However, there has been limited exploration into how the emergence of advanced technologies affects teachers. Technology has revolutionized the way individuals work, turning them into more efficient and effective workers. It has also freed up time for teachers to engage in other tasks beyond their primary occupations. Nonetheless, the transformative nature of technology has not always been positive, as it can disrupt personal relationships and even impact individuals' health [14]. The integration of technology into education can lead to increased tension and anxiety among teachers, potentially affecting their daily lives. While educational technology offers benefits for students, it can also introduce stressors for teachers, including the pressure to adapt teaching methods or acquire technical skills. This can manifest in physical, social, and psychological problems. Furthermore, inadequate training or resistance to technology's integration in teaching practices can lead to burnout in the workplace, which can, in turn, affect teachers' level of commitment to their work. Given these considerations, it is essential to conduct further research on how teachers' stress and anxiety related to the use of educational technology can be effectively managed, paving the way for new areas of investigation in the field [15].

2. MATERIALS AND METHODS

Impact of Literature on Society: The impact of literature on society is profound and far-reaching. Books have the power to shape minds, influence opinions, and ignite social change. Through the written word, authors can convey powerful messages, challenge prevailing norms, and shed light on pressing societal issues. Literature acts as a mirror, reflecting the complexities and nuances of human existence, offering readers a window into different cultures, experiences, and perspectives. Moreover, books have been instrumental in preserving cultural heritage, transmitting knowledge across generations, and fostering a sense of collective identity.

Relevance: Relevance measures how pertinent and applicable a piece of literature is to the current context or situation. A relevant book addresses themes, issues, or topics that resonate with the reader's experiences or societal concerns. Such literature tends to capture the essence of contemporary events or enduring human experiences, making it relatable and meaningful to the reader.

Cultural Enrichment: Cultural enrichment signifies the extent to which a book contributes to an individual's understanding and appreciation of diverse cultures, traditions, and perspectives. It encompasses narratives that delve into the intricacies of different societies, offering insights into their customs, values, and ways of life. Literature that enriches culturally often broadens one's worldview and fosters a deeper respect for the richness of global heritage.

Empathy Building: Empathy building refers to the capacity of a book to cultivate compassion and understanding towards others. Literature that excels in this aspect creates characters and situations that readers can deeply empathize with. Through vivid storytelling and nuanced character development, such books enable readers to step into the shoes of others, experiencing their joys, struggles, and perspectives. This process fosters a greater sense of empathy and emotional connection.

Knowledge Expansion: Knowledge expansion gauges the extent to which a book imparts new information, insights, or perspectives to the reader. It encompasses works that stimulate intellectual curiosity and provide valuable insights into various subjects, be it history, science, philosophy, or any other domain. Literature that expands knowledge encourages a lifelong learning mindset and contributes to personal and intellectual growth.

Method: The EDAS score is chiefly used to suggest the optimal location for the machine, emphasizing the installed capacity necessary for a manufacturing plant. Reviews by experts and numerical data pertain specifically to solar energy and geothermal sources, while the viability of solar power as a renewable energy option is contested. Despite its accessibility and extensive availability, professionals tend to favor electricity generated through means other than solar power. This is largely due to the considerable initial investment required for installation, as indicated in Part 4 of the EDAS assessment. Additionally, concerns arise regarding the physical susceptibility and subpar performance of the electricity grid, further influencing the recommendation. [16]. EDAS demonstrates adaptability, making it a potent method for selecting stock types and dealers, particularly in situations where conflicting criteria need to be addressed effectively. It evaluates crucial actions, notably Positive Distance Analysis (PDA) and Negative Distance Analysis (NDA), which highlight the disparities between various options and provide recommendations accordingly [17]. EDAS exhibits a nuanced approach, providing an average response that assesses the distance of each alternative from an optimal solution. Additionally, it considers distance as a criterion, calculated based on the category of Benefit versus Price. Thirdly, the method scores each proposed opportunity using the CVPFRS model, offering a systematic evaluation of opportunities by their value. When it comes to evaluating alternative methods [18]. EDAS proves to be an all-encompassing tool, adept at estimating various aspects including the strengths and constraints of each option. EDAS has been proposed for the assessment of share types, demonstrating a higher level of effectiveness compared to other methods within its class. It excels in achieving optimal performance with fewer complex calculations. In the case of EDAS, each alternative is evaluated for its rating and scale, providing a consistent solution that adapts according to the specific context, such as determining suitable waste disposal providers. EDAS is particularly recommended when dealing with fuzzy models for a more intuitive approach. This study further integrates EDAS for boundary analysis in the context of Renewable Energy (RE) improvement [19]. The application of EDAS in Multiple Attribute Group Decision Making (MAGDM) is noteworthy. The method is briefly recommended based on the definition and remote nature of various projects. Furthermore, the amplified EDAS approach draws inspiration from the classical EDAS method, adapting it to real-world environments [20]. The EDAS methodology, designed for addressing Multi-Criteria Decision Making (MCDM) issues, involves the utilization of an inverted approach, focusing on both the original and environmentally-friendly devices. It incorporates AVS preferences and effectively deals with the disposal of strong waste through strategies such as PDA and NDA within the EDAS framework. The extended version of EDAS has demonstrated long-standing efficacy [21]. In the context of MCDM, EDAS offers a neutrosophic and user-friendly approach, compiling specific guidelines for selection. Students have shown considerable interest in EDAS, highlighting its potential despite certain arguments and motivations. The introduction of the q-Rung EDAS method has garnered attention, extending its applicability [22]. EDAS proves to be an invaluable tool for MCDM, providing a robust framework for problem-solving. Its empirical approach has found merit in sanitary disposal procedures, contributing to more effective selection processes and ultimately rectifying problems [23]. In the realm of Indian Smart Cities, the EDAS system has been instrumental in achieving substantial reductions in carbon footprints by the year 2050. This accomplishment is attributed to the meticulous application of EDAS, relying on evaluative distances and average solutions [24]. Amongst the array of MCDM methodologies, EDAS stands out as one of the best and most widely recognized alternatives. Its effectiveness is underscored by its popularity and widespread adoption [25]. EDAS is particularly adept at supplier selection, offering a satisfactory solution for this critical process. Given its versatile nature, EDAS has garnered attention in the academic literature, highlighting its potential in addressing MADM challenges. This presents an intriguing avenue for further research [26]. The EDAS method, based on the average solution approach, emerges as an efficient technique for addressing specific problems, particularly those related to provider selection. This approach has been validated through comparisons with various MCDM techniques. Additionally, the fuzzy extension of EDAS has been employed for provider selection, further emphasizing its adaptability and effectiveness [27]. In the realm of dealer evaluation and order allocation within an environmental context, the proposed EDAS approach offers a comprehensive framework. It employs mathematical functions and recognition standards to effectively evaluate providers and determine optimal order quantities. By utilizing fuzzy programming, this multi-objective approach proves invaluable in resolving complex models [28].

3. ANALYSIS AND DISCUSSION

TABLE 1. Impact of Literature on Society

	Relevance	Cultural Enrichment	Empathy Building	Knowledge Expansion
Impact of Literature on Society 1	55.06	150.39	36.05	22.05
Impact of Literature on Society 2	40.05	142.97	33.69	27.30
Impact of Literature on Society 3	67.05	122.58	29.18	23.10
Impact of Literature on Society 4	50.00	155.36	50.00	50.00
Impact of Literature on Society 5	45.36	140.50	24.60	17.59
AVj	51.50400	142.36000	34.70400	28.00800

Table 1 show the Impact of Literature on Society using the Analysis method in EDAS Relevance, Cultural Enrichment, Empathy Building and Knowledge Expansion and Impact of Literature on Society 1, Impact of Literature on Society 2, Impact of Literature on Society 3, Impact of Literature on Society 4 and Impact of Literature on Society 5 it is seen that Impact of Literature on Society 3 is showing the Highest Value for Relevance and Impact of Literature on Society 2 is showing the lowest value. Impact of Literature on Society 4 is showing the Highest Value for Cultural Enrichment and Impact of Literature on Society 3 is showing the Lower value. Impact of Literature on Society 4 is showing the Highest Value for Empathy Building and Impact of Literature on Society 5 is showing the lowest value. Impact of Literature on Society 4 is showing the Highest Value for Knowledge Expansion and Impact of Literature on Society 5 is showing the lowest value.

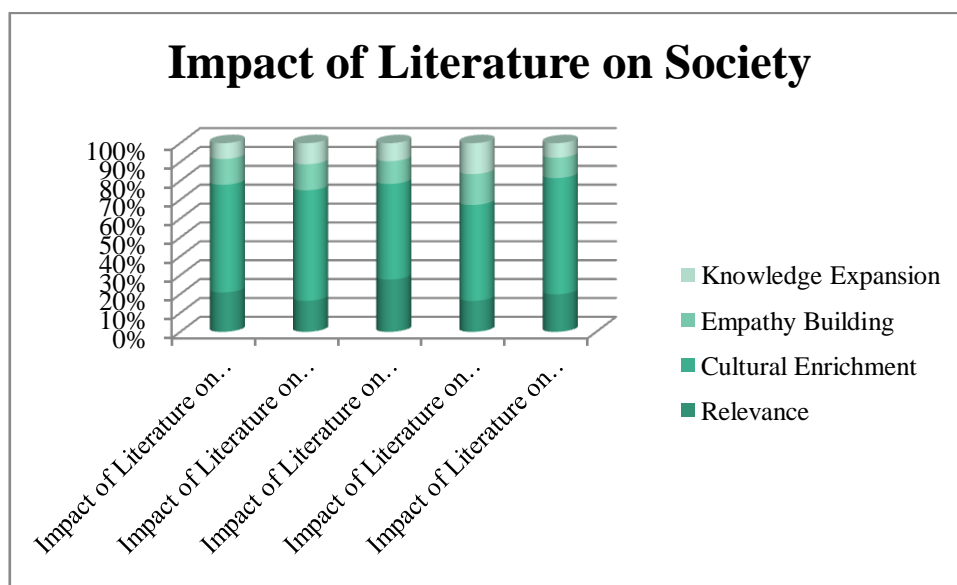


FIGURE 1. Impact of Literature on Society

Figure 1 show the Impact of Literature on Society using the Analysis method in EDAS Relevance, Cultural Enrichment, Empathy Building and Knowledge Expansion and Impact of Literature on Society 1, Impact of Literature on Society 2, Impact of Literature on Society 3, Impact of Literature on Society 4 and Impact of Literature on Society 5 it is seen that Impact of Literature on Society 3 is showing the Highest Value for Relevance and Impact of Literature on Society 2 is showing the lowest value. Impact of Literature on Society 4 is showing the Highest Value for Cultural Enrichment and Impact of Literature on Society 3 is showing the Lower value. Impact of Literature on Society 4 is showing the Highest Value for Empathy Building and Impact of Literature on Society 5 is showing the lowest value. Impact of Literature on Society 4 is showing the Highest Value for Knowledge Expansion and Impact of Literature on Society 5 is showing the lowest value.

TABLE 2. Positive Distance from Average (PDA)

	Positive Distance from Average (PDA)			
Impact of Literature on Society 1	0.07	0.06	0.00	0.21
Impact of Literature on Society 2	0.00	0.00	0.03	0.03
Impact of Literature on Society 3	0.30	0.00	0.16	0.18
Impact of Literature on Society 4	0.00	0.09	0.00	0.00
Impact of Literature on Society 5	0.00	0.00	0.29	0.37

Table 2 shows the Positive Distance from Average (PDA) in Evaluation Impact of Literature on Society using the Analysis method in EDAS Relevance, Cultural Enrichment, Empathy Building and Knowledge Expansion and Impact of Literature on Society 1, Impact of Literature on Society 2, Impact of Literature on Society 3, Impact of Literature on Society 4 and Impact of Literature on Society 5 is seen all Maximum Value.

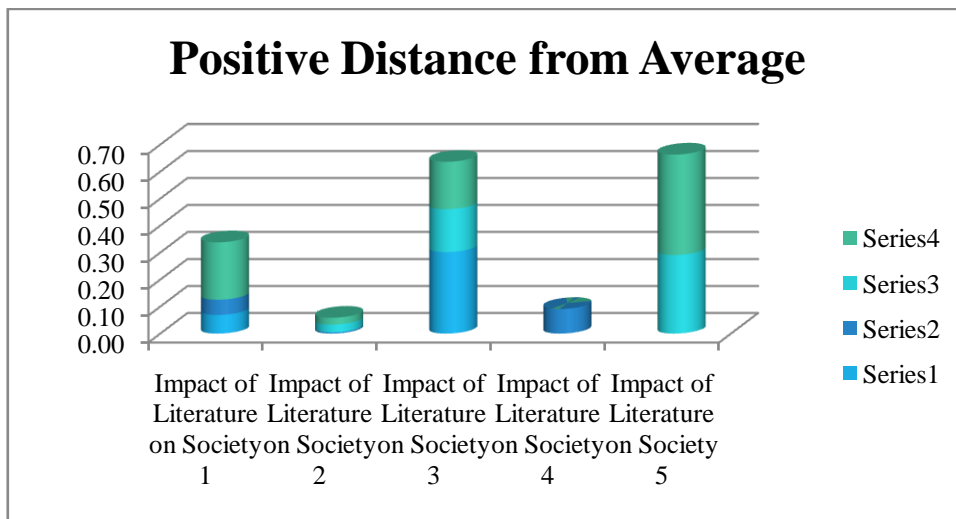


FIGURE 2. Positive Distance from Average (PDA)

Table 2 shows the Positive Distance from Average (PDA) in Evaluation Impact of Literature on Society using the Analysis method in EDAS Relevance, Cultural Enrichment, Empathy Building and Knowledge Expansion and Impact of Literature on Society 1, Impact of Literature on Society 2, Impact of Literature on Society 3, Impact of Literature on Society 4 and Impact of Literature on Society 5 is seen all Maximum Value.

TABLE 3. Negative Distance from Average (NDA)

	Negative Distance from Average (NDA)			
Impact of Literature on Society 1	0.00000	0.00000	0.03879	0.00000
Impact of Literature on Society 2	0.22239	0.00000	0.00000	0.00000
Impact of Literature on Society 3	0.00000	0.13894	0.00000	0.00000
Impact of Literature on Society 4	0.02920	0.00000	0.44076	0.78520
Impact of Literature on Society 5	0.11929	0.01307	0.00000	0.00000

Table 3 shows the Negative Distance from Average (NDA) in Impact of Literature on Society using the Analysis method in EDAS Relevance, Cultural Enrichment, Empathy Building and Knowledge Expansion and Impact of Literature on Society 1, Impact of Literature on Society 2, Impact of Literature on Society 3, Impact of Literature on Society 4 and Impact of Literature on Society 5 is seen all Maximum Value.

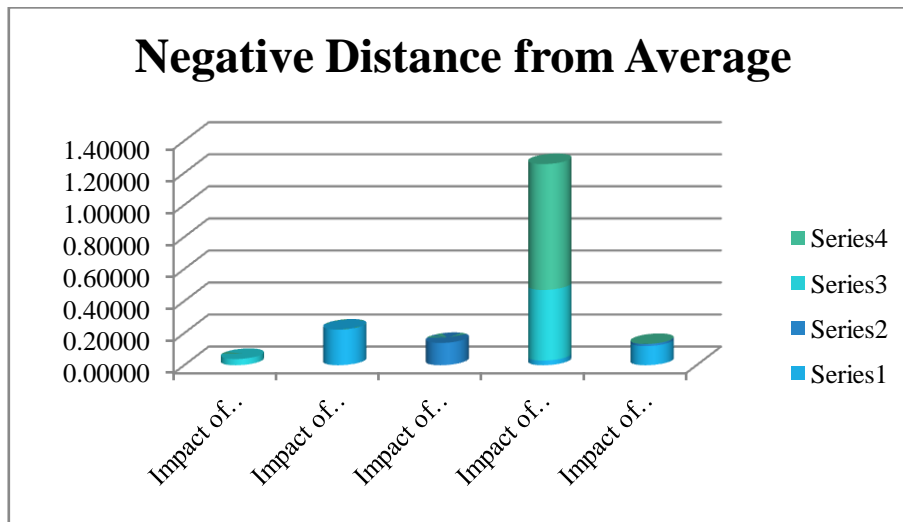


FIGURE 3. Negative Distance from Average (NDA)

TABLE 4. weightages

Weightages			
0.25	0.25	0.25	0.25
0.25	0.25	0.25	0.25
0.25	0.25	0.25	0.25
0.25	0.25	0.25	0.25
0.25	0.25	0.25	0.25

Table 4 shows the Weightages used for the analysis. We taken same weights for all the parameters for the analysis

TABLE 5. Weighted PDA SPi

Weighted PDA				SPi
0.01726	0.01410	0.00000	0.05318	0.08454
0.00000	0.00107	0.00730	0.00632	0.01470
0.07546	0.00000	0.03979	0.04381	0.15906
0.00000	0.02283	0.00000	0.00000	0.02283
0.00000	0.00000	0.07279	0.09299	0.16578

Table 5 shows the Weighted PDA SPi in Impact of Literature on Society 1, Impact of Literature on Society 2, Impact of Literature on Society 3, Impact of Literature on Society 4 and Impact of Literature on Society 5 using the Analysis method in EDAS Analysis is shown the Table 2 and Table 4 in Multiple Value. Relevance, Cultural Enrichment, Empathy Building and Knowledge Expansion is seen all Multiple Value.

TABLE 6. Weighted NDA SPi

Weighted NDA				SNi
0.00000	0.00000	0.00970	0.00000	0.00970
0.05560	0.00000	0.00000	0.00000	0.05560
0.00000	0.03474	0.00000	0.00000	0.03474
0.00730	0.00000	0.11019	0.19630	0.31379
0.02982	0.00327	0.00000	0.00000	0.03309

Table 6 shows the Weighted NDA SNiImpact of Literature on Society 1, Impact of Literature on Society 2, Impact of Literature on Society 3, Impact of Literature on Society 4 and Impact of Literature on Society 5 using the Analysis method in EDAS Analysis is shown the Table 2 and Table 4 in Multiple Value. Relevance, Cultural Enrichment, Empathy Building and Knowledge Expansion is seen all Multiple Value.

TABLE 6.Final ResultofImpact of Literature on Society

	NSPi	NSPi	ASi	Rank
Impact of Literature on Society 1	0.50998	0.96910	0.73954	3
Impact of Literature on Society 2	0.08865	0.82282	0.45573	4
Impact of Literature on Society 3	0.95949	0.88930	0.92440	2
Impact of Literature on Society 4	0.13771	0.00000	0.06886	5
Impact of Literature on Society 5	1.00000	0.89455	0.94727	1

Table 6 shows the Final Result of Impact of Literature on Society using the Analysis for EDAS Method. NSPi in Impact of Literature on Society is calculated using the Impact of Literature on Society 2is having is Higher Value and Impact of Literature on Society 2 is having Lower value. NSPi in calculated using the Impact of Literature on Society 1 is having is Higher Value and Impact of Literature on Society 4 is having Lower value. ASi in calculated using the Impact of Literature on Society 5 is having is Higher Value and Impact of Literature on Society 4 is having Lower value.

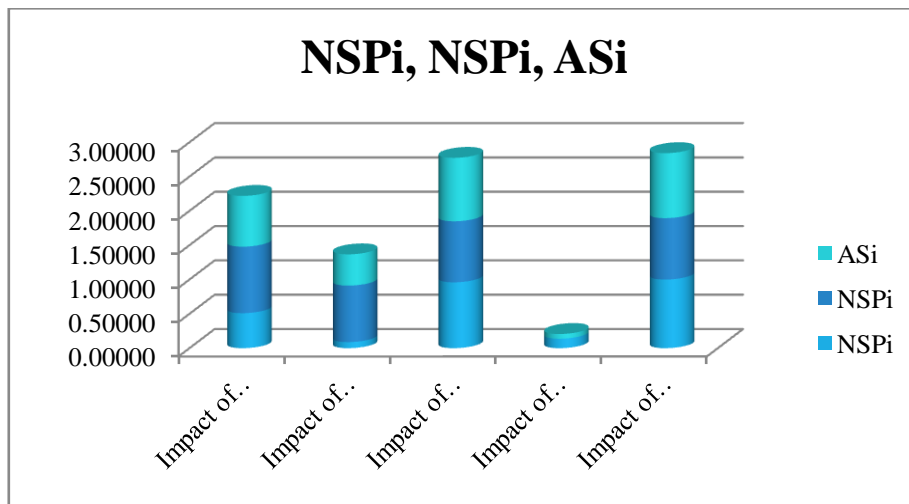


FIGURE 4. Final Result of Impact of Literature on Society

Figure 4 shows the Final Result of Impact of Literature on Society using the Analysis for EDAS Method. NSPi in Impact of Literature on Society is calculated using the Impact of Literature on Society 2is having is Higher Value and Impact of Literature on Society 2 is having Lower value. NSPi in calculated using the Impact of Literature on Society 1 is having is Higher Value and Impact of Literature on Society 4 is having Lower value. ASi in calculated using the Impact of Literature on Society 5 is having is Higher Value and Impact of Literature on Society 4 is having Lower value.

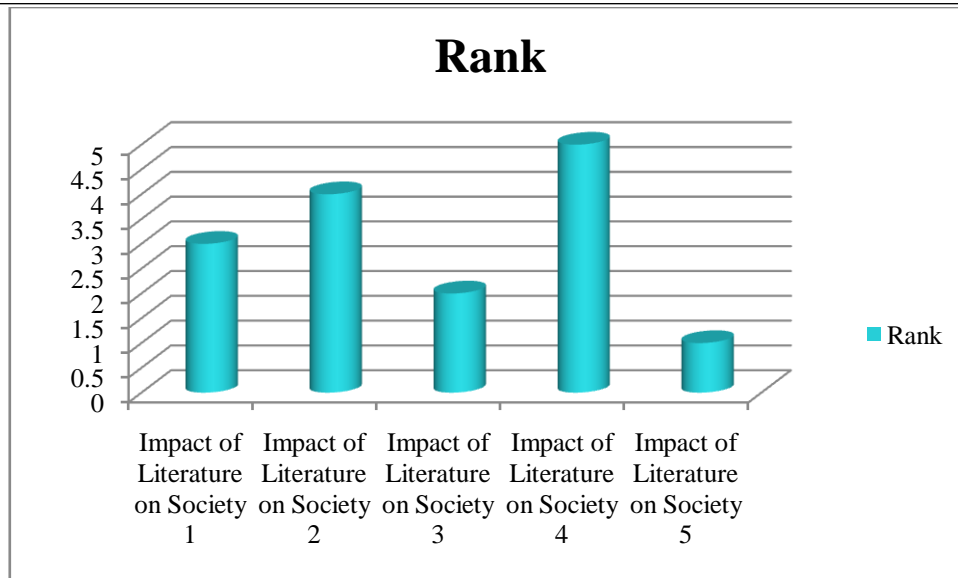


FIGURE 5. Shown the Rank

Figure 5 Shows the Ranking for Impact of Literature on Society. Impact of Literature on Society 5 is got the first rank whereas is the Impact of Literature on Society 4is having the Lowest rank.

4. CONCLUSION

The impact of literature on society is profound and far-reaching. Through the pages of books, we embark on journeys that not only entertain and educate but also shape our perspectives and values. Literature has the unique ability to transport us to different times, places, and cultures, allowing us to experience the world through the eyes of diverse characters. This experience fosters empathy, as we come to understand the struggles, triumphs, and complexities of individuals from all walks of life. Additionally, literature serves as a reflection of societal norms and values, often challenging and questioning established beliefs. It acts as a mirror, encouraging readers to critically examine their own perspectives and prompting them to consider alternative viewpoints. The power of literature lies in its capacity to inspire change, to ignite conversations, and to ultimately contribute to the collective growth and evolution of society. As we engage with books, we not only enrich our minds but also become active participants in the ongoing narrative of human civilization. The significance of studying the impact of literature on society, specifically how books shape our perspectives and values, cannot be overstated. This research delves into the intricate relationship between literature and societal development, shedding light on the profound influence that books have on individuals and communities. Through the pages of a book, we can step into the shoes of characters from different walks of life, gaining empathy and understanding for their struggles and triumphs. Literature exposes us to a range of perspectives and challenges our preconceived notions, fostering open-mindedness and critical thinking. Moreover, books often tackle complex ethical and moral dilemmas, prompting readers to reflect on their own values and beliefs. They introduce us to new ideas and philosophies, expanding our intellectual horizons. Whether through fiction, non-fiction, or poetry, literature has the potential to be a catalyst for personal growth and societal change. Through vivid descriptions and relatable characters, books allow us to step into the shoes of others, experiencing their joys, struggles, and triumphs. This immersive quality fosters empathy and understanding, bridging the gaps that often divide societies. As we delve into narratives from diverse backgrounds, we gain insight into the human experience in all its complexity. Challenging Preconceived Notions: Literature has the power to challenge and reshape our preconceived notions and biases. It presents us with characters and situations that force us to confront our own beliefs and question the status quo. Through thought-provoking narratives, books compel us to critically examine societal norms, prompting us to consider alternative perspectives and foster a more inclusive society. the Ranking for Impact of Literature on Society. Impact of Literature on Society 5 is got the first rank whereas is the Impact of Literature on Society 4 is having the Lowest rank.

REFERENCES

- [1]. Albrecht, Milton C. "The relationship of literature and society." American journal of sociology 59, no. 5 (1954): 425-436.
- [2]. Lassetter, Jane H., and Lynn C. Callister. "The impact of migration on the health of voluntary migrants in western societies: a review of the literature." Journal of transcultural nursing 20, no. 1 (2009): 93-104.

- [3]. Milakis, Dimitris, Bart Van Arem, and Bert Van Wee. "Policy and society related implications of automated driving: A review of literature and directions for future research." *Journal of Intelligent Transportation Systems* 21, no. 4 (2017): 324-348.
- [4]. Bornmann, Lutz. "What is societal impact of research and how can it be assessed? A literature survey." *Journal of the American Society for information science and technology* 64, no. 2 (2013): 217-233.
- [5]. Stepenuck, Kristine F., and Linda T. Green. "Individual-and community-level impacts of volunteer environmental monitoring: a synthesis of peer-reviewed literature." *Ecology and society* 20, no. 3 (2015).
- [6]. Palomo, Ignacio. "Climate change impacts on ecosystem services in high mountain areas: a literature review." *Mountain Research and Development* 37, no. 2 (2017): 179-187.
- [7]. Volmer, Timm, Timo Effenberger, Christoph Trautner, and Roland Buhl. "Consequences of long-term oral corticosteroid therapy and its side-effects in severe asthma in adults: a focused review of the impact data in the literature." *European Respiratory Journal* 52, no. 4 (2018).
- [8]. Laakso, Mikael, and Bo-Christer Björk. "Delayed open access: An overlooked high-impact category of openly available scientific literature." *Journal of the American Society for Information Science and Technology* 64, no. 7 (2013): 1323-1329.
- [9]. Sey, Araba, and Michelle Fellows. "Literature review on the impact of public access to information and communication technologies." *CIS working paper/Center for Information and Society, University of Washington*; no. 6 (2009).
- [10]. Smith, David Horton. "Grassroots associations are important: Some theory and a review of the impact literature." *Nonprofit and voluntary sector quarterly* 26, no. 3 (1997): 269-306.
- [11]. Daykin, Norma, Ellie Byrne, Tony Soteriou, and Susan O'Connor. "The impact of art, design and environment in mental healthcare: a systematic review of the literature." *Journal of the Royal Society for the Promotion of Health* 128, no. 2 (2008): 85-94.
- [12]. Reale, Emanuela, Dragana Avramov, Kubra Canhial, Claire Donovan, Ramon Flecha, Poul Holm, Charles Larkin et al. "A review of literature on evaluating the scientific, social and political impact of social sciences and humanities research." *Research Evaluation* 27, no. 4 (2018): 298-308.
- [13]. Huang, Samuel H., Peng Liu, Abhiram Mokasdar, and Liang Hou. "Additive manufacturing and its societal impact: a literature review." *The International journal of advanced manufacturing technology* 67 (2013): 1191-1203.
- [14]. Baker, Paula Booker. "The impact of cultural biases on African American students' education: A review of research literature regarding race based schooling." *Education and urban society* 37, no. 3 (2005): 243-256.
- [15]. Matchim, Yaowarat. "Measuring the psychological impact of mindfulness meditation on health among patients with cancer: A literature review." *Number 5/September 2007* 34, no. 5 (2007): 1059-1066.
- [16]. Karatop, Buket, BuşraTaşkan, Elanur Adar, and Cemalettin Kubat. "Decision analysis related to the renewable energy investments in Turkey based on a Fuzzy AHP-EDAS-Fuzzy FMEA approach." *Computers & Industrial Engineering* 151 (2021): 106958.
- [17]. Li, Ying-ying, Jian-qiang Wang, and Tie-li Wang. "A linguistic neutrosophic multi-criteria group decision-making approach with EDAS method." *Arabian Journal for Science and Engineering* 44, no. 3 (2019): 2737-2749.
- [18]. Zhan, Jianming, Haibo Jiang, and Yiyu Yao. "Covering-based variable precision fuzzy rough sets with PROMETHEE-EDAS methods." *Information Sciences* 538 (2020): 314-336.
- [19]. Schitea, Dorin, Muhammet Deveci, Mihaela Iordache, Kürşad Bilgili, Ibrahim Zeki Akyurt, and Ioan Iordache. "Hydrogen mobility roll-up site selection using intuitionistic fuzzy sets based WASPAS, COPRAS and EDAS." *International Journal of Hydrogen Energy* 44, no. 16 (2019): 8585-8600.
- [20]. Asante, Dennis, Zheng He, Nana Osae Adjei, and Bismark Asante. "Exploring the barriers to renewable energy adoption utilising MULTIMOORA-EDAS method." *Energy Policy* 142 (2020): 111479.
- [21]. Wei, Guiwu, Cun Wei, and Yanfeng Guo. "EDAS method for probabilistic linguistic multiple attribute group decision making and their application to green supplier selection." *Soft Computing* 25, no. 14 (2021): 9045-9053.
- [22]. Mishra, Arunodaya Raj, Pratibha Rani, and Kiran Pandey. "Fermatean fuzzy CRITIC-EDAS approach for the selection of sustainable third-party reverse logistics providers using improved generalized score function." *Journal of ambient intelligence and humanized computing* 13, no. 1 (2022): 295-311.
- [23]. Darko, Adjei Peter, and Decui Liang. "Some q-rung orthopair fuzzy Hamacher aggregation operators and their application to multiple attribute group decision making with modified EDAS method." *Engineering Applications of Artificial Intelligence* 87 (2020): 103259.
- [24]. Mishra, Arunodaya Raj, Abbas Mardani, Pratibha Rani, and Edmundas Kazimieras Zavadskas. "A novel EDAS approach on intuitionistic fuzzy set for assessment of health-care waste disposal technology using new parametric divergence measures." *Journal of Cleaner Production* 272 (2020): 122807.
- [25]. Ramachandran, M., Kurinjimalar Ramu, and Manjula Selvam. "Prediction of best Micro and Small Entrepreneurs using EDAS Method." (2022).
- [26]. Krishankumar, Raghunathan, Dragan Pamucar, Muhammet Deveci, and KatturSoundarapandian Ravichandran. "Prioritization of zero-carbon measures for sustainable urban mobility using integrated double hierarchy decision framework and EDAS approach." *Science of the Total Environment* 797 (2021): 149068.

- [27].Kahraman, Cengiz, Mehdi Keshavarz Ghorabae, Edmundas Kazimieras Zavadskas, SeziCevikOnar, Morteza Yazdani, and Basar Oztaysi. "Intuitionistic fuzzy EDAS method: an application to solid waste disposal site selection." *Journal of Environmental Engineering and Landscape Management* 25, no. 1 (2017): 1-12.
- [28].Peng, Xindong, and Chong Liu. "Algorithms for neutrosophic soft decision making based on EDAS, new similarity measure and level soft set." *Journal of Intelligent & Fuzzy Systems* 32, no. 1 (2017): 955-968.
- [29].Ghorabae, Mehdi Keshavarz, Maghsoud Amiri, Edmundas Kazimieras Zavadskas, Zenonas Turskis, and Jurgita Antucheviciene. "A new multi-criteria model based on interval type-2 fuzzy sets and EDAS method for supplier evaluation and order allocation with environmental considerations." *Computers & Industrial Engineering* 112 (2017): 156-174.