

**CONFERENCE
ORGANIZED BY
THE INSTITUTIONS**

PAPER SUBMISSION DETAILS

- Contributors of the submitted research papers should submit a softcopy and registered paper of the conference will be submitted to Scopus Indexed Journal.
- Author of the conference papers should submit the softcopy to the register of participation. All authors of registered papers should be provided their own e-mail addresses.

EMAIL

All Participants should register to scopus@tips.edu.in

IMPORTANT DATES

- Extended date of paper submission
- Abstract Submission
- Final Date of Paper Submission
- Paper Acceptance Notification
- Final Date of Registration

REGISTRATION FEE

- Researcher/ Lecturer/ Students
- Academician of U & J Institutions
- Delegate from Institute
- All Foreign Delegate

PARTICIPATION FEE

- Students/ Researcher/ Lecturer
- Academician of U & J Institutions
- Delegate from Institute

Participation

The Department should be made in UP/ Demand Draft drawn in favor of Trinity Institute of Professional Studies, available at Delhi. The registration fee includes conference kit, lunch and fee during the conference.

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- Dr. Reshmi Tandon

- Convener
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- Prof. Dr. Sandhya Khanna
- Prof. Dr. Chandra Shekhar

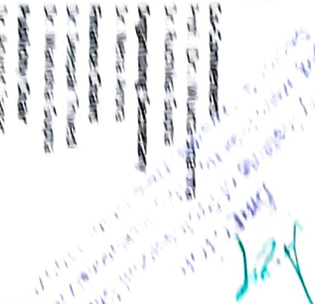
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International Conference

Nurturing Growth through
 Indigenous Development:
 A Key to Global Competence
AUGUST 10, 2024



Proceedings
 in Book Form,
 Indexed by
 Scopus

Viksithharat@2047
 A Roadmap for mobilizing
 success through
 indigenous Development

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Detailed Report on 13th TIPSCON 2024: International Conference On “Nurturing Growth through Indigenous Development: A Key to Global Competence”

Inauguration

Trinity Institute of Professional Studies organizes the 13th TIPSCON International Conference took place on August 10, 2024, at the India International Centre (IIC), New Delhi. The conference, titled "Nurturing Growth through Indigenous Development: A Key to Global Competence," in association with ICSSR brought together scholars, professionals, and policymakers to explore the intersections of indigenous development and global competence.

Objectives of the Conference

The conference was designed to achieve several key objectives:

1. **Promote Indigenous Development:** Highlighting the importance of indigenous knowledge, practices, and resources in fostering sustainable development both locally and globally.
2. **Enhance Global Competence:** Exploring how integrating indigenous perspectives can enhance global competence among individuals, organizations, and communities.
3. **Facilitate Knowledge Exchange:** Providing a platform for scholars, practitioners, students, and stakeholders to exchange ideas, research findings, and best practices in indigenous development and its implications for global competence.
4. **Empower Indigenous Communities:** Recognizing the contributions of indigenous communities, preserving their cultural heritage, and creating opportunities for economic and social development.
5. **Catalyze Collaborative Partnerships:** Fostering partnerships and collaborations between governments, NGOs, businesses, and indigenous communities to collectively work towards nurturing growth through indigenous development.

Registration

The event commenced with the registration of participants, followed by the inauguration ceremony. Attendees included delegates from academia, industry, and research institutions, both from India and abroad.

Lamp Lighting

The official proceedings began with the traditional lamp-lighting ceremony, symbolizing the dispelling of darkness and the pursuit of knowledge.

Felicitating & Welcoming the Guest

The dignitaries were welcomed with warm felicitations. The event's chief guests and keynote speakers were honored with mementos.

Welcome Address by Prof. (Dr.) Ashutosh Agarwal

Prof. (Dr.) Ashutosh Agarwal, Director of the Trinity Institute of Professional Studies (TIPS), delivered the welcome address. He emphasized the importance of indigenous development in the context of global competence and outlined the objectives of the conference.


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Inaugural Address by Ms. Shreya Tandon

Ms. Shreya Tandon, a member of the Management Committee, delivered the inaugural address. She highlighted the significance of the Viksit Bharat 2047 vision and the role of academia in achieving this national goal.

Keynote Address by Mr. Anupam Vohra

Mr. Anupam Vohra, a distinguished member of various Indo-American, Indo-French, and EU Chambers, and a member of the AI Committee of CII, delivered the keynote address. He provided insights into the global implications of indigenous development and its impact on international trade and diplomacy.

Guest of Honor Addresses

- **Prof. (Dr.) A.K. Saini:** Prof. Saini, Dean Academics at USMC, GGSIPU, focused on the role of academia in fostering indigenous development through innovative research and curriculum development.
- **Prof. (Dr.) Dalbeer Ahlawat:** Prof. Ahlawat, a Research Fellow at the Japan Foundation Indo Pacific Partnership Programme, discussed the geopolitical implications of indigenous development in the Indo-Pacific region.
- **Prof. (Dr.) Govind Singh:** The former Dean Academics at IIMC, New Delhi, emphasized the importance of media in preserving and promoting indigenous cultures.
- **Prof. (Dr.) Asad Malik:** a distinguished professor from Jamia Islamia University, New Delhi, delivered an insightful address, emphasizing the pivotal role of law in safeguarding indigenous cultures. He highlighted how media plays an essential part in not only preserving but also promoting the rich heritage of indigenous communities. Prof. Malik underscored the need for legal frameworks that protect cultural expressions and intellectual property, ensuring that these traditions are respected and valued in the global arena. His address resonated with the conference's theme, urging a collaborative effort to integrate legal, media, and cultural strategies for the advancement of indigenous development.

Chief-Guest Address by Shri Anil Trigunayat

Shri Anil Trigunayat, Chairman at the Confederation of Education Excellence and former Ambassador of India to Libya, Malta & Amman, delivered the Chief-Guest address. He stressed the need for collaborative efforts between government and educational institutions to achieve the Viksit Bharat 2047 vision.

Vote of Thanks by Prof. (Dr.) Shashi Bala

Prof. (Dr.) Shashi Bala, Principal of the Department of Law, TIPS, expressed gratitude to all dignitaries, participants, and organizers for their contributions to the success of the event.

National Anthem

The inauguration ceremony concluded with the National Anthem, followed by a High Tea session.


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Technical Sessions

The conference featured multiple technical sessions conducted both online and offline, covering various tracks including Media, Law, Management & Commerce, and Information Technology. These sessions were aligned with the conference's overarching themes and objectives, each contributing to the broader learning outcomes.

Track-1: Media

The Media track, held in the Auditorium, included presentations on topics such as Indigenous Storytelling, Digital Media Technologies for Indigenous Outreach, and Media Literacy from an Indigenous Perspective. This session was enriched by the contributions of **Prof.(Dr.) Bacha Babu** and **Prof. (Dr.) Govind Singh**.

Learning Outcomes:

- Understanding the role of media in preserving and promoting indigenous cultures.
- Gaining insights into digital media's potential for indigenous outreach and storytelling.
- Exploring ethical considerations in indigenous media representation.

Track-2: Law

The Law track, conducted in the Conference Room, featured discussions on topics like Intellectual Property Law in the Global Economy, Legal Aspects of Genetic Privacy, and Digital Rights in the Era of AI. This session was enriched by the contributions of **Prof. Dr. Asad Malik**.

Learning Outcomes:

- Recognizing the legal challenges and opportunities in protecting indigenous rights in the global economy.
- Exploring the implications of digital privacy and AI on indigenous communities.
- Understanding the role of law in promoting social justice for indigenous peoples.

Lunch Break

Participants took a break to enjoy a networking lunch, providing an opportunity to discuss the morning sessions and build professional connections.

Track-3: Management & Commerce

The Management & Commerce track in the Auditorium focused on themes like Indigenous Entrepreneurship, Financial Inclusion, and Sustainable Supply Chains. Distinguished contributions were made by **Prof. Dr. Madhu Vij** and **Dr. Aashish Chandra**.

Learning Outcomes:

- Exploring the integration of indigenous knowledge in organizational leadership and entrepreneurship.
- Understanding the significance of financial inclusion for indigenous communities.
- Gaining insights into sustainable business models that incorporate indigenous practices.

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Track-4: Information Technology

The IT track in the Conference Room included sessions on Blockchain for Indigenous Resource Management, ICTs for Sustainable Development, and Cyber Security for Indigenous Communities. **Prof. Dr. Anjana** provided key insights in this session. Prof (Dr) Sushila Madan enhanced the session with her key insights on the topic.

Learning Outcomes:

- Understanding the application of blockchain technology in indigenous resource management.
- Exploring the role of ICT in supporting sustainable development goals within indigenous communities.
- Recognizing the importance of cyber security in protecting indigenous data and knowledge.

Valedictory Session

The valedictory session marked the conclusion of the conference, with addresses from distinguished guests and the distribution of certificates. There are around 150 plus papers and across three countries and 7 states were covered in the conference.

Guest of Honor Addresses

- **Shri Sushil Sharma:** General Manager-IT at Sustaineco Limited, emphasized the need for sustainable IT practices in indigenous development.

Valedictory Address by Prof. (Dr.) Sandhya Maitra

Prof. (Dr.) Sandhya Maitra, Convener of 13th TIPSCON 2024, delivered the valedictory address, summarizing the key takeaways from the conference and expressing hope for future collaborations.

Certificate Distribution

Certificates were distributed to participants, acknowledging their contributions and participation.

Vote of Thanks by Prof. (Dr.) Ashutosh Agarwal

Prof. (Dr.) Ashutosh Agarwal concluded the session with a vote of thanks, expressing appreciation to all those who made the event successful.

Conclusion

The 13th TIPSCON International Conference successfully provided a platform for interdisciplinary dialogue and collaboration on indigenous development, emphasizing its significance in achieving global competence. The conference concluded on a high note, leaving participants inspired and motivated to further explore and contribute to this critical area of study.


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TRINITY INSTITUTE OF PROFESSIONAL STUDIES

SECTOR 9 DWARKA

Conference

S.No.	Name of the teacher	Name of the Conferences	Date (Month- Year)	Organizing body	WOS/SCOPUS/PEER REVIEWED
1	Dr. Mukta Sharma	Blockchain-Powered Smart Homes: A comprehensive Review and Outlook in the international Conference on Advances in Computing, communication and Intelligent Systems organised by Banarsidas Chandiwala Institute of Information Technology, held on 30th Mar, 2024	2024	Banarsidas Chandiwala Institute of Information Technology,	elsevier
2	Dr. Arvind	13th TIPSCON: An International Conference	10th August, 2024	TIPS Dwarka	Scopus
3	Ms Shweta Rana	13th TIPSCON: An International Conference	10th August, 2024	TIPS Dwarka	Scopus
4	Sweta Sharma	Human Neural Network	10th August 2024	TIPS Dwarka	Scopus
5	Dr. Shruti Khare	Combining Machine Learning & Deep Learning for Accurate Disease Detection	10th August 2024	TIPS Dwarka	Scopus
6	Dr. R.K. Sharma	Garbage Bin Classification Using Convolutional Neural Networks with Clean and Noisy Bin Images	10th August 2024	TIPS Dwarka	Scopus
7	Dr. Mukta Sharma	Garbage Bin Classification Using Convolutional Neural Networks with Clean and Noisy Bin Images	10th August 2024	TIPS Dwarka	Scopus
8	Dr. Arti Bajaj	Hate Speech Detection for Social Media Platforms Using Machine Learning Algorithms	10th August 2024	TIPS Dwarka	Scopus
9	Dr. Ruchika Gupta	"Metaverse and Mental Health: A Structured Equation Model to Analyse the Social and Economic Impacts on Well-being"	10th August 2024	TIPS Dwarka	Scopus
10	Dr. Mukta Sharma	A comparative Analysis of CNN Architecture for Sports Classification using IOT Devices	April 22-23, 2025	5th International Conference on ICT for Digital, Smart and	Springer
11	Dr. R.K. Sharma	A comparative Analysis of CNN Architecture for Sports Classification using IOT Devices	April 22-23, 2025	5th International Conference on ICT for Digital, Smart and	Springer
12	Dr. Aparna Chaturvedi	Digital Realities in Cyber Security: Advancing Image Processing Techniques for Deepfake Detection and Real-Time	17th-19th July 2025	10th International Conference on ICT for Sustainable	Springer
13	Raj Kumar Sharma	Retinal Eye Disease Detection Using Optimized Convolution Neural Networks	October 18-19	Sunway University & GL Bajaj Institute of Management	Springer

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Mapping the Landscape of Sustainable Resource Management in Commerce and Management: A Bibliometric Analysis

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Abstract

Aim: The objective of this study is to assess the bibliometric parameters of the research papers published during the period of 2020 to 2024 in the area of sustainable resource management in commerce and management.

Sustainable resource management has emerged as a critical imperative for businesses and organizations globally, driven by the need to balance economic growth with environmental conservation and social responsibility. This paper involves a quantitative study based on the data retrieved from the Dimensions database. This study employs bibliometric analysis to delineate the scholarly discourse surrounding sustainable resource management within the fields of commerce and management. The database was downloaded in CSV format then it was used for data analysis on biblioshiny.

A total of 501 research papers published from 2020 to 2024 were downloaded from the Dimensions database in CSV format. In this database, majority of papers were based on sustainable resource management in the field of management and commerce. During database search "sustainable resource management" keyword is used in the category of commerce and management.

Through systematic analysis of scholarly publications, this research aims to identify key themes, influential authors, and intellectual connections, shedding light on the evolution and

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current trends in research pertaining to sustainable resource management in commerce and management disciplines. The findings of this study provide valuable insights for researchers, practitioners, and policymakers engaged in sustainability initiatives within organizational contexts.

Keywords: sustainable resource management, commerce, management, bibliometric analysis, sustainability, environmental management

Introduction

In business and management, sustainable resource management entails incorporating sustainability concepts into supply chain management, corporate decision-making procedures, and commercial operations. It includes tactics and procedures meant to maximize resource efficiency, reduce environmental effects, and improve social responsibility in business settings and administrative structures. In the recent scenario, choice of consumer is largely influenced by organization's sustainability credentials and practices. With the use of sustainability practices, nature can be protected along with minimal greenhouse gas emissions. Sustainable practices reduce risk, minimize cost of production, raise revenues, and build brand image in the market. This bibliometric study focuses on the researches based on sustainability in commerce and management industry based on dataset generated from online academic database.

Sustainable Resources Management

Sustainable resource management is future oriented. It involves preservation, management, and designing of natural capital. Development and implementation of methods for the conservation of natural resources like; energy, water and raw materials is known as sustainable resource management. With the help of sustainable resource management, resources can be conserved for future generations. Also, it minimizes the cost of waste disposal and resource extraction.

Due to increasing number of scandals the demand of sustainable practices also increased. Therefore, it is important to assess the relationship various aspects of business and sustainability. Numerous Environmental, social, and governance activities have been introduced to upgrade the level of organizational contribution to sustainability (Tamayo-Torres, Gutierrez-Gutierrez, & Ruiz-Moreno, 2018).

Commerce and Management

Due to consumers demand, companies are compelled to introduce ecofriendly approaches to ensure sustainable growth in e-commerce industry. Several researches are being done to fill the

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research gap on sustainable e-commerce and its impact on environment. By ensuring green practices of employees and top management, many organizations are turning green (Gupta & Jangra, 2023). Many companies are preparing and filing sustainability reports as per requisition of European Union's Corporate Sustainability Reporting Directive 2024. Most of companies are transitioning fossil fuels to generate clean energy. For example, IBM consulting moving forward toward power decarbonization (TechTarget, 2023). Several organizations have taken initiatives to incorporate sustainability into management and design of entire supply chain. Industry practitioners and managers are understanding the sustainable issues and trade-offs to make effective decision in favor of environment (Gupta & Palsule-Desai, 2011).

Hospitality and tourism industry upgraded green human resource culture with sustainability and ethical business practices. Also, they emphasize on organizational citizenship behavior of employees that raise the level of inclusiveness and sustainability in the work culture (Kumar & Puranam, 2024).

Important facets of commerce and management's use of sustainable resources

Companies work to reduce the environmental impact of their supply chains by minimizing waste production, obtaining raw materials ethically, and guaranteeing moral labor practices all the way through the production process. This could entail putting in place life cycle assessments, working with suppliers to advance sustainability standards, and establishing sustainable procurement strategies. By implementing sustainable practices like energy saving, waste reduction, and water management efforts, organizations aim to increase resource efficiency. To reduce resource consumption and increase productivity, this may entail making investments in energy-efficient equipment, putting recycling programs into place, and streamlining manufacturing procedures.

Green product development is the process by which companies create goods and services that are both consumer- and environmentally-friendly while reducing their negative effects. To show environmental stewardship, this may entail using eco-friendly materials, building products with durability and recycling in mind, and acquiring eco-label certifications. Businesses support CSR programs that tackle environmental and social challenges, such as sustainable resource management. This could entail sponsoring community development initiatives, participating in

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environmental preservation campaigns, and encouraging staff volunteerism and philanthropy as a means of making a constructive contribution to society.

Research Methodology

Using bibliometric techniques, this study aims to provide an overview of research in the field of sustainable resource management, facilitating understanding, collaboration and planning in the academic world and beyond. Investigating international collaboration mechanisms to identify global research networks and collaborative approaches emerging across sustainable boundaries management research.

Use keywords to identify dominant themes, emerging topics, and cross-border relationships. Analysis of annual literature to understand the pace of development and impact of sustainability management research. Statistical analysis to identify key articles, authors, and journals in the field and understand the distribution and impact of research. Use the author's search engine to find many research and affiliate sites offering sustainable research. The dataset for this bibliometric study was extracted using the keyword "Sustainable Resource Management". Only five years of data were removed using the filter. The years were 2024, 2023, 2022, 2021, and 2020.

Analysis

The features of the dataset, such as author affiliations, journal distributions, publication years, citation counts, and keyword frequencies, are summed together using descriptive statistics. To illustrate the data in a way that is clear and understandable, visualization tools like pie charts, bar charts, and histograms can be used.

Citation and Co-authorship Analysis

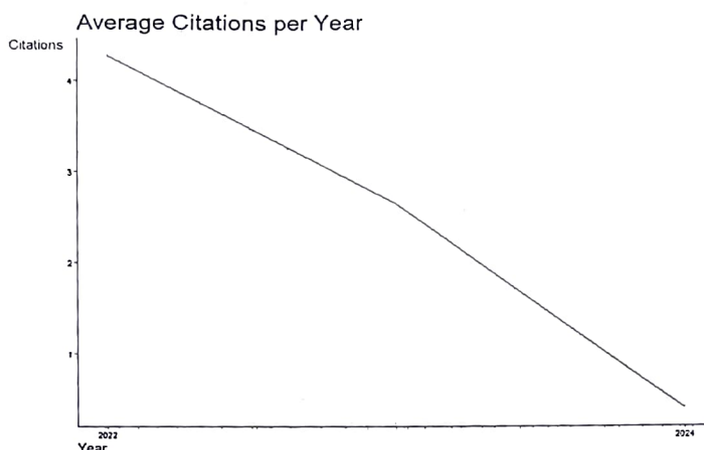
To determine important publications, authors, and research networks, citation analysis looks at the dataset's citation patterns. Important metrics that are used to evaluate the influence and prominence of specific articles and authors in the area include citation counts, h-index, and citation networks. This type of study looks at how authors collaborate with one another inside the dataset. Co-authorship networks are visualized, central authors or research groups are identified, and the level of field collaboration is evaluated through the use of network analytic techniques.

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Year	Mean TC per Art	N	Mean TC per Year	Citable Years
2022	12.82	234	4.27	3
2023	5.31	235	2.65	2
2024	0.39	31	0.39	1

The analysis presented shows a clear downward trend in the total number of submissions per article, the average of all submissions per year, and the average number of submissions per article between 2022 and 2024. With 234 articles in 2022, the average rate mentioned above per article was 12.82, indicating a higher percentage. However, the overall average is 4.27 per year, indicating that the decrease in wealth is reported over time. Additionally, the articles received an average of citations over a three-year period, demonstrating the importance of the articles.

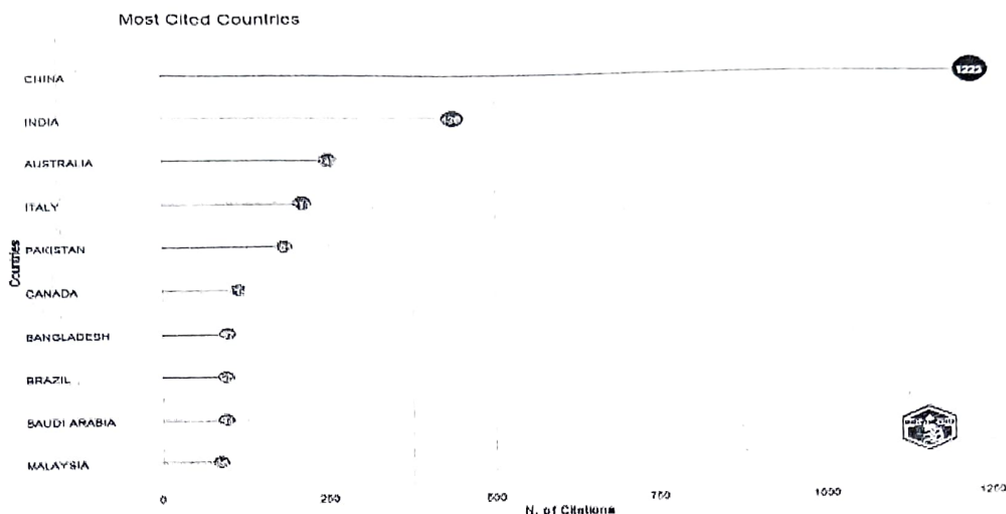
While the total number of cases remained the same at 235 by 2023, there was a significant decrease in both reported cases per article (5.31) and average reported cases per year (2.65); This shows that the risk decreases and the birth frequency decreases. Additionally, the average number of years given for each subject has been reduced to 2, indicating a shorter time period. In 2024, the decline continued sharply and only 31 articles were published. While the total average income per item decreased to 0.39, the total annual average income also reflected this decrease and reached the same value. In addition, the average number of years given for each subject has decreased to 1, indicating that life expectancy has decreased, according to the research.

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Country	TC	Average Article Citations
CHINA	1223	7.7
INDIA	436	13.6
AUSTRALIA	249	9.6
ITALY	211	15.1
PAKISTAN	181	15.1
CANADA	114	8.1
BANGLADESH	97	8.8
BRAZIL	95	8.6
SAUDI ARABIA	94	47
MALAYSIA	86	4.8
OMAN	73	73
IRAN	64	4.6
SWEDEN	55	13.8
NORWAY	53	17.7

With 1223 articles and an average of 7.7 citations per article, China is the largest in scientific literature. However, the average score for each subject is comparable to some other countries on the list. India has fewer articles (436) than China but the average is higher at 13.6 per

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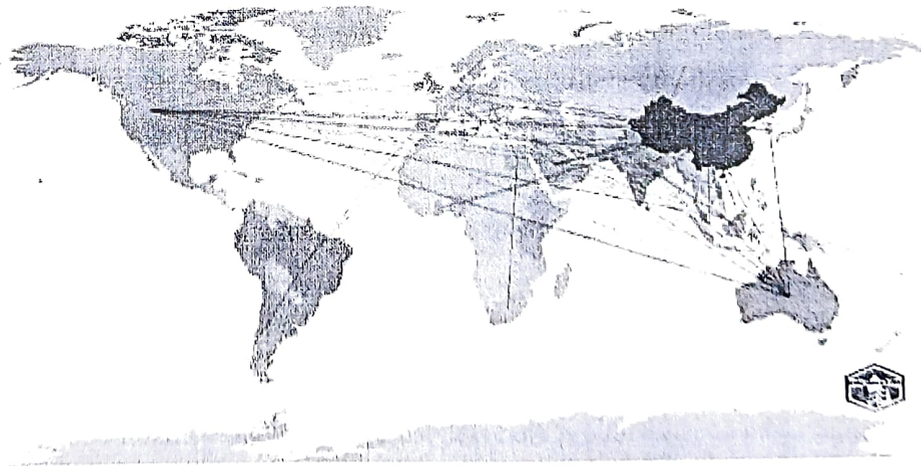
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article. This shows that Indian studies are frequently cited, indicating greater influence or impact of Indian studies.

Australia has 249 articles, with an average of 9.6 per article. This shows that great efforts are being made in academic publishing and that there is a significant level of research output. Italy and Pakistan have similar scores for all items (211 and 181), averaging 15 points. 1. This shows that despite differences in the nature of research, both countries produce relatively more research. With 114 articles and an average score of 8.1 per article, Canada continues to perform well in scientific publications, with research results receiving a moderate score. Bangladesh and Brazil have similar averages across all scores (97 and 95 respectively), with a relative average of 8.8 and 8.6. This shows the relative level of research impact of these countries.

Saudi Arabia scores well at 94 points but has an unusually high average of 47 per point. This shows that although Saudi Arabia produces fewer articles than some other countries, its research results have a significant impact and are widely cited in academic literature. Malaysia and Iran both have mean comparisons for each item (4.8 and 4.6 respectively), indicating that the findings may be unaffected or affected compared to the other countries in the dataset.

Sweden and Norway have the lowest number of all articles (55 and 53), but the highest average is given for each article (13, 8 and 17). 7), indicating that research from these countries is more frequently cited and stronger. Oman stands out with 73 articles, with each article receiving an average score of 73, indicating that the research is both productive and has a significant impact. Each article received a relatively large number of responses.



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The data shows the frequency of cooperation between different countries. For example, China has alliances ranging from 1 to 32 with many countries such as Bangladesh, Malaysia and Pakistan. There are many partnerships between the two countries, such as Australia and Canada, Australia and Germany, China and Malaysia. This cooperation may cover various aspects such as trade, investment, research or cultural exchange. Cooperation models: Some countries show models in cooperation. For example, China has alliances with neighboring countries in Asia as well as countries in Africa, Europe and the United States. This reflects China's role in global economic affairs.

Cooperation between countries can encompass many activities, including economic cooperation, academic research cooperation, cultural exchange and foreign relations programmes. The data do not reveal the nature of cooperation, but they do give an idea of the level of cooperation between countries. Data can be analyzed to identify trends, trends and potential opportunities to strengthen cooperation between countries or regions. Understanding cooperation models can inform policy decisions, business strategies, and foreign policy actions.

Keyword Analysis

Qualitative analysis identifies themes and occurrences in the data set by examining the frequency and relationships of words in article titles, abstracts, and keywords. This makes it easy to identify some of the important connections, research trends, and current issues in the field. Correlations between structure and information in the data set are identified using bibliometric mapping techniques such as factor analysis, mapping, and term analysis.

Maps, links, and figures are often created using viewing software such as VOSviewer, CiteSpace, R Studio, and BibExcel to help understand bibliometric data. Here R studio was used to analyze keywords.

Terms	Frequency
Humans	110
Sustainable Development	98
Conservation Of Natural Resources	87
China	78
Commerce	45
Waste Management	42

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The projection lines from 2022 to 2024 show a significant change in the nature of the impact of knowledge and sustainability. What started as a period of ups and downs has become very intense. In 2022, the number of applications has been reduced, characterized by reduced risk, reduced frequency and shortened research duration. A comprehensive analysis of the scientific literature around the world highlights the different strengths of research impact and influence in different countries. Although China appears as a strong force in many publications, the average contribution to each topic suggests that there is room for further development of research impact.

On the other hand, few Indian institutions believe that they are effective because they reflect a culture of research excellence that resonates with students. Australia's strength in academic publishing is impressive, reflecting a rich research ecosystem. The focus on sustainable development and the balance between economic development, social development and environmental protection demonstrates the importance of a unified approach to policy formulation and implementation.

Due to the focus on China, the study is able to examine China's policies, performance and implementation in depth from him. And the impact on global sustainable development, particularly in the areas of trade, industry and the environment. Concerns about natural resource conservation and waste management underscore the need for strategies and technologies aimed at better resource management and reduction of environmental impacts. Discussions about ecosystems and their interactions highlight the importance of protecting and restoring ecosystems on which conservation efforts can focus.

Research may investigate sustainable farming practices, agricultural technologies, and industries that aim to reduce environmental impacts while focusing on food security and economic growth. Findings focusing on water resources and issues that may be scarce or polluted can inform water management strategies, environmental protection and policies to address water-related issues. The focus on people highlights the need for sustainable and balanced research towards sustainable development, prioritizing human well-being while protecting the environment.

Suggestions

In recent years, research has been conducted on factors that may have contributed to the decline in published rates, such as changes in research methods, changes in scholarly communication practices, or emerging research that replicates previous research. Conduct a comparative analysis with other departments or subsectors to determine whether cost savings are specific to susta

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inable resource management or part of the university overall.

Learn how citation strength varies among different journals publishing research on sustainable resource management. Research whether there are newspapers that are trending downward at a certain level, or whether there are newspapers that are trending. Perform short term analysis to track changes in specific characteristics over time as part of sustainable asset management. Identify key metrics or factors related to price changes and track their impact. Investigating the effects of various studies on proposed measures for sustainable resource management.

Analyze whether different partnerships produce better results and explore possible reasons for this.

Consider regional differences in sustainable resource management. Investigate whether there is more or less research experience in certain areas and investigate factors that contribute to these differences. Discuss the impact of low prices on policy decisions regarding research funding and sustainable resource management. Emphasize the importance of supporting effective research and encouraging the dissemination of knowledge to find solutions to environmental problems.

To make suggestions for management based on bibliometric analysis results. Identify where additional research is needed to address knowledge gaps or emerging issues in sustainable resource management.

Conclusions

In recent years, research has been conducted on factors that may have contributed to the decline in published rates, such as changes in research methods, changes in scholarly communication practices, or emerging research that replicates previous research. Conduct a comparative analysis with other departments or subsectors to determine whether cost savings are specific to sustainable resource management or part of the university overall.

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