# **ORIGINAL RESEARCH PAPER**

# A STUDY ON INVESTIGATING SPORTS COVERAGE OF INDIAN DAILIES

**KEY WORDS:** Total sports coverage, cricket games, other sports and The Hindu and Indian express newspapers.

**Sports Science** 

Dr. Mohammad Muqarram Dr. Saba Parveen		Assistant professor, Department of Physical Education, (School of Education), Central University of Kashmir					
		Department of Education, Aligarh Muslim University, UP					
Ishfaq Ahmad Sheer Gojree		MPED Student, Department of Physical Education, (School of Education), Central University of Kashmir					
IBSTRACT	other sports during ( newspapers.The Hind Post-IPL (one week) sa The result of the study newspapers regarding	he present study was to investigate the variations of sports coverage between cricket games and IPL2023) Indian Premier League. A sample comprised of 42 The Hindu and Indian express u and the Indian express newspapers by using simple Pri-IPL (one week), Mid-IPL (one week) and ampling technique. In which 21 The Hindu and 21 Indian express newspapers t-test was applied. showed that there was a significant difference was found between The Hindu and Indian express g total sports coverage during Indian Premier League.					

The Hindu newspaper is more coverage frequency compare to Indian express news papers during Indian Premier League.

## INTRODUCTION

Sports occupy a central place in contemporary society, serving as a conduit for physical fitness, entertainment, and communal engagement. In this era of digital information, media plays a pivotal role in keeping individuals informed about the latest developments in sports and cultivating a comprehensive understanding of athletic Endeavour's. Through its multifaceted roles of informing, educating, and entertaining, media serves as a vital intermediary in channeling sports-related information to the public.

The media wields significant power in shaping public opinion and perceptions about sports and athletes. The narratives constructed by media outlets can elevate athletes to celebrity status or, conversely, cast them in a negative light. The framing and language used in sports coverage can influence how events are interpreted by the public. Understanding the mechanisms through which media shapes sports narratives is essential in comprehending the broader socio-cultural impact of sports coverage.

This research embarks on a comprehensive exploration of total sports coverage within Indian English daily newspapers, with the aim of scrutinizing how the media fulfils its fundamental responsibilities in this domain.

## **Objectives of the Study**

- 1. To compare the difference between The Hindu and Indian express newspapers of Indian dailies of total sports coverage.
- 2. To compare the difference between The Hindu and Indian express newspapers of Indian dailies cricket game.
- 3. To compare the difference between The Hindu and Indian express newspapers of Indian dailies other sports.

## Hypotheses of the Study

- 1. There is no significant difference between The Hindu and Indian express newspapers of Indian dailies regarding total sports coverage.
- 2. There is no significant difference between The Hindu and Indian express newspapers of Indian dailies regarding cricket game.
- 3. There is no significant difference between The Hindu and Indian express newspapers of Indian dailies regarding other sports.

### Sample

Sample of the study consisted of 42 newspapers from two leading English dailies of India, i.e. Indian express, and The Hindu available and accessible to the researcher. The sampling period taken into consideration for the present study is IPL. The researcher studied one week, i.e. seven days before the beginning of the Indian Premier League (IPL), one week in the middle of the IPL and one week after the IPL, to understand and comprehend the sports coverage given by both the dailies. The researcher conducted a comparative exploration of the frequency of sports-related content available in both the dailies. The type of sports content, sport level, placement, and visual elements like photographs used and other aspects related to sports news in the time frame of pre-IPL, during IPL and post-IPL.

Indian Express: Total numbers of 21 news papers were selected as sample of the study. Seven newspapers one week prior to IPL i.e.  $24^{\text{th}}$  to  $30^{\text{th}}$ March 2023, mid IPL i.e.  $27^{\text{th}}$  April to  $3^{\text{rd}}$ May 2023 and post IPL i.e.  $30^{\text{th}}$  May. to  $5^{\text{th}}$  June 2023.

The Hindu: Total numbers of 21 news papers were selected as sample of the study. Seven newspapers one week prior to IPL i.e.  $24^{\text{th}}$  to  $30^{\text{th}}$ March 2023, mid IPL i.e.  $27^{\text{th}}$  April to  $3^{\text{cd}}$  May 2023 and post IPL i.e.  $30^{\text{th}}$  May to  $5^{\text{th}}$  June 2023.

#### **Design of the Study**

Design of the study was two group design, the chosen of two newspapers for sports coverage frequency measurement, accompanied the investigator to two leading English dailies of India for the collection of data. Number of Sports Articles, Number of Cricket games Articles, Number of Other Sports Articles. Reiterating the objectives of the study researcher intended to investigate the differences in sports coverage of cricket games and other sports. T-Test was used to test the hypotheses.

#### **Analysis of Data**

Statistical analysis and interpretation of data with the discussion of results are given below.

**Objective 1.** To compare the difference between The Hindu and Indian express newspapers of Indian dailies of total sports coverage.

**Null Hypothesis 1.** There is no significant difference between The Hindu and Indian express newspapers of Indian dailies regarding total sports coverage.

**Table: 1.1** Comparison of total sports coverage The Hindu and Indian express newspapers of Indian dailies.

and maturies press newspapers of maturi dames.								
Variable	Group	Ν	Mean	Std.	t-Value	Df	Sig.	
				Deviation				

# PARIPEX - INDIAN JOURNAL OF RESEARCH | Volume - 13 | Issue - 11 | November - 2024 | PRINT ISSN No. 2250 - 1991 | DOI : 10.36106/paripex

	Total	The Hindu	21	21.42	5.28	6.94	40	<.001
	Sports	Indian	21	12.28	2.90			
	Coverage	Express						
Significant at 0.011evel								

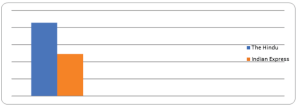


Figure 1.1: Comparison of Means & SD total sports coverage The Hindu and Indian express newspapers of Indian dailies.

The above table 1.1 indicates that the independent sample ttest is associated with a statistically significant difference t (58) =6.94, p =<.001, i.e. statistically significant at the level of 0.01 significance. The result shows that the scores of The Hindu (M =21.42, SD =5.28) was higher as compared to Indian express (M =12.28, SD =2.90) newspapers of Indian dailies regarding their total sports coverage. The above figure (1) graphically represents the mean and std. deviation difference between the total sports coverage of The Hindu and Indian express newspapers. So, the null hypothesis (1), "There is no significant difference in The Hindu and Indian express newspapers of Indian dailies regarding their total sports coverage" is rejected.

**Objective 2.** To compare the difference between The Hindu and Indian express newspapers of Indian dailies cricket game.

**Null Hypothesis 2.** There is no significant difference between The Hindu and Indian express newspapers of Indian dailies regarding cricket game.

**Table: 1.2** Comparison of cricket game The Hindu and Indian express newspapers of Indian dailies.

Variable	Group	N	Mean	Std.	t-Value	Df	Sig.	
				Deviation				
Cricket	The Hindu	21	7.90	2.64	3.70	40	<.001	
Game	Indian	21	5.00	2.42				
	Express							
Significant at 0.011evel								

Significant at 0.011evel

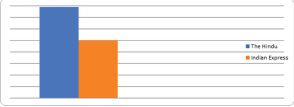


Figure 1.2: Comparison of Means & SD cricket games the Hindu and Indian express newspapers of Indian dailies.

The above table 1.2 indicates that the independent sample ttest is associated with a statistically significant difference t (58) = 3.70, p =<.001, i.e. statistically significant at the level of 0.01 significance. The result shows that the scores of The Hindu (M =7.90, SD =2.64) was higher as compared to Indian express (M =5.00, SD =2.42) newspapers of Indian dailies regarding their cricket game. The above figure (2) graphically represents the mean and std. deviation difference between the cricket game of The Hindu and Indian express newspapers. So, the null hypothesis (2), "There is no significant difference in The Hindu and Indian express newspapers of Indian dailies regarding their cricket game" is rejected.

**Objective 3.** To compare the difference between The Hindu and Indian express newspapers of Indian dailies other sports.

**Null Hypothesis 3.** There is no significant difference between The Hindu and Indian express newspapers of Indian dailies regarding other sports.

**Table: 1.3** Comparison of other sports The Hindu and Indian express newspapers of Indian dailies.

Variable	Group	Ν	Mean	Std.	t-Value	Df	Sig.
				Deviation			
Other	The Hindu	21	13.61	5.65	4.69	40	<.001
Sports	Indian	21	7.20	2.49			
	Express						

Significant at 0.011evel

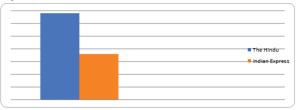


Figure 1.3: Comparison of Means & SD other sports The Hindu and Indian express newspapers of Indian dailies.

The above table 1.3 indicates that the independent sample ttest is associated with a statistically significant difference t (58) =4.69, p =<.001, i.e. statistically significant at the level of 0.01 significance. The result shows that the scores of The Hindu (M =13.61, SD =5.65) was higher as compared to Indian express (M =7.20, SD =2.49) newspapers of Indian dailies regarding their other sports. The above figure (3) graphically represents the mean and std. deviation difference between the other sports of The Hindu and Indian express newspapers. So, the null hypothesis (3), "There is no significant difference in The Hindu and Indian express newspapers of Indian dailies regarding their "other sports" is rejected.

## DISCUSSION

As in the present finding, a significant difference was found between The Hindu and Indian express newspapers regarding total sports coverage, cricket games and other sports coverage during Indian Premier League. The present result is supported by the findings of Paul & Saha (2015) found a contradictory result, and this study was conducted on The study conducted a comparative analysis of print media coverage of Indian athletes during the London Olympics in 2012. Three different newspapers of different languages (English, Bengali, and Hindi) were selected for analysis. The coverage was recorded considering three phases: preview, competition, and review. The coverage area in square centimeters was measured to quantify the extent of coverage. The study analyzed the coverage of both male and female athletes and compared their respective attention in the media. The study found that the English newspaper, the Telegraph, provided the highest total coverage of Indian athletes during the London Olympics, followed by the Bengali newspaper Bartaman and the Hindi newspaper Sanmarg. Accoridng to the study Female athletes received more attention in the media compared to male athletes, with the female performers receiving significantly higher coverage area than their male counterparts.

#### **Findings of the Study**

- 1. There was significant difference in two leading dailies of India i.e., The Hindu and Indian express newspapers regarding total sports coverage. The mean value of regarding total sports coverage, Indian express newspapers coverage frequency was lesser than their counterparts, The Hindu newspapers.
- 2. There was significant difference in two leading dailies of India i.e., The Hindu and Indian express newspapers regarding cricket game. The mean value of regarding cricket game, Indian express newspapers coverage frequency was lesser than their counterparts, The Hindu

www.worldwidejournals.com

## PARIPEX - INDIAN JOURNAL OF RESEARCH | Volume - 13 | Issue - 11 | November - 2024 | PRINT ISSN No. 2250 - 1991 | DOI : 10.36106/paripex

#### newspapers.

3. There was significant difference in two leading dailies of India i.e., The Hindu and Indian express newspapers regarding other sports. The mean value of regarding other sports, Indian express newspapers coverage frequency was lesser than their counterparts, The Hindu newspapers.

## REFERENCES

- Billings, A. C., Butterworth, M. L., & Turman, P. D. (2018). Communication and sport:Surveying the field. Sage Publications.
- Bose, M. (2018). The Nation's Playing Field: Essays on the Crisis of Sports in India. Oxford University Press.
- Eastman, S. T., & Billings, A. C. (2001). Biased voices of sports: Racial and gender stereotyping in college basketball announcing. Howard Journal of Communications, 12(3), 183-201.
- Eastman, S. T. (2020). Sports journalism: A history of glory, betrayal, and renewal. University of Illinois Press.
- Guha, R. (2002). A corner of a foreign field: The Indian history of a British sport.Picador.
- Horne, J., & Manzenreiter, W. (2006). Accounting for mega-events: Forecast and actual impacts of the 2002 Football World Cup finals on the host countries Japan/Korea. International Review for the Sociology of Sport, 41(3-4), 187-203.
- Kavetsos, G., & Szymanski, S. (2012). National Well-being and International Sports Events. The London School of Economics and Political Science.
- Rowe, D. (2014). Sport, media and the politics of identity. Palgrave Macmillan.
   Mitra, A. (2017). Sports Journalism in India: A Study of Cricket News in
- Mitra, A. (2017). Sports Journalism in India: A Study of Cricket News in National Dailies. Palgrave Macmillan.
   Mazumdar, S., & Darnell, S. (2010). Sport in South Asia: An anthology. SAGE
- Publications.
- Pedersen, P. M., & Laucella, P. C. (2015). Sports communication: An emerging academic discipline. In R. L. Heath (Ed.), The Routledge Handbook of Strategic Communication (pp. 497-508). Routledge.
- Paul, A., & Saha, G. (2015). Comparative study of print media coverage of Indian athletes in London Olympics. Journal Name, 2(1), 10-17. DOI: 10.18488/journal.90/2015.2.1/90.1.10.17.