

# Journal Analysis Report

Source: ICI Database

Report Period: 2016

**ASIAN JOURNAL OF RESEARCH IN BANKING AND  
FINANCE**

**Publisher : Indianjournals.com**

**Date : 16-10-2017**

*Indian Citation Index*

B-9, A-Block, L.S.C. Naraina Vihar,  
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INDIA

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[www.indiancitationindex.com](http://www.indiancitationindex.com)



<b>Journal</b>	: ASIAN JOURNAL OF RESEARCH IN BANKING AND FINANCE
<b>Description:</b>	Not Provided
<b>Report for Year</b>	: 2016
<b>Publisher</b>	: Indianjournals.com
<b>Address</b>	: Diva Enterprises Private Limited, B-9, Local Shopping Complex, A-Block, Naraina Vihar, Ring Road, New Delhi, Delhi, India
<b>Subject Category(ies)</b>	: ECONOMICS
<b>ISSN (Print)</b>	: 2249-7323
<b>ISSN (Online)</b>	: N/A
<b>Start Year</b>	: 2011

### Rank in 2016

Subject Category	Rank in Category
Economics	21/35
Over All	227/692

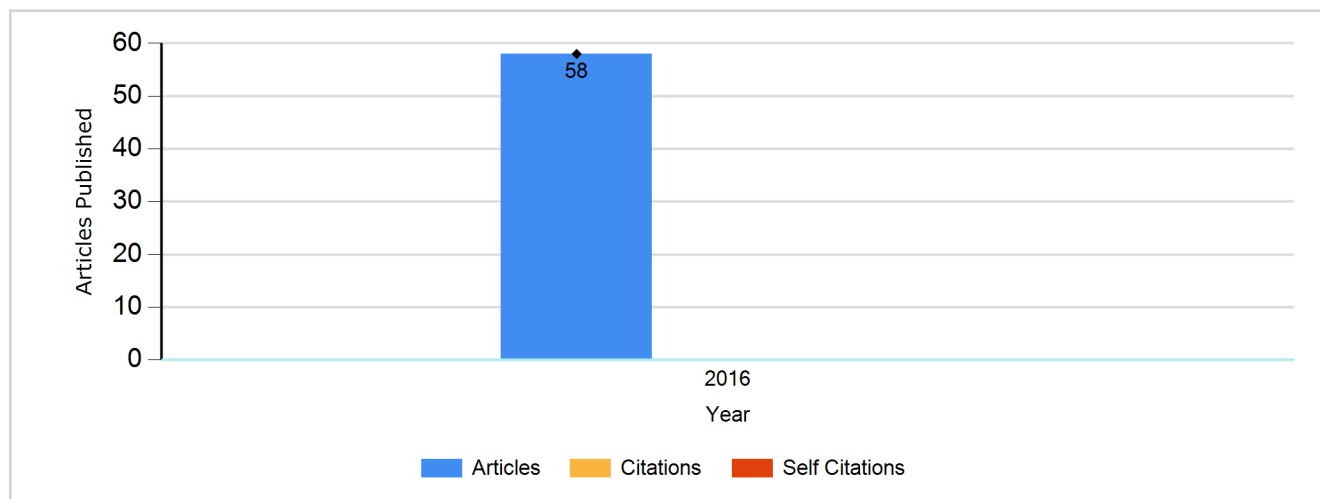
**Table: 1**

### Journal's Rank :

Table1, 21/35 indicates that 21 is the Rank of the Journal among all 35 Journals of Economics Category (Subject) of the ICI database. Similarly 227/692 indicates that 227 is the overall Rank of the Journal among all 692 journals indexed and Citations received to journals of ICI database. The Ranking of a Journal in a Subject Category as well as Overall is based on Citations received to Journals indexed in ICI database. Therefore, the total number of Journals in a subject category and overall may be more than the figures given correspondingly to indicate Ranks because all the indexed Journals may not receive citations.

**Year Wise breakup :**

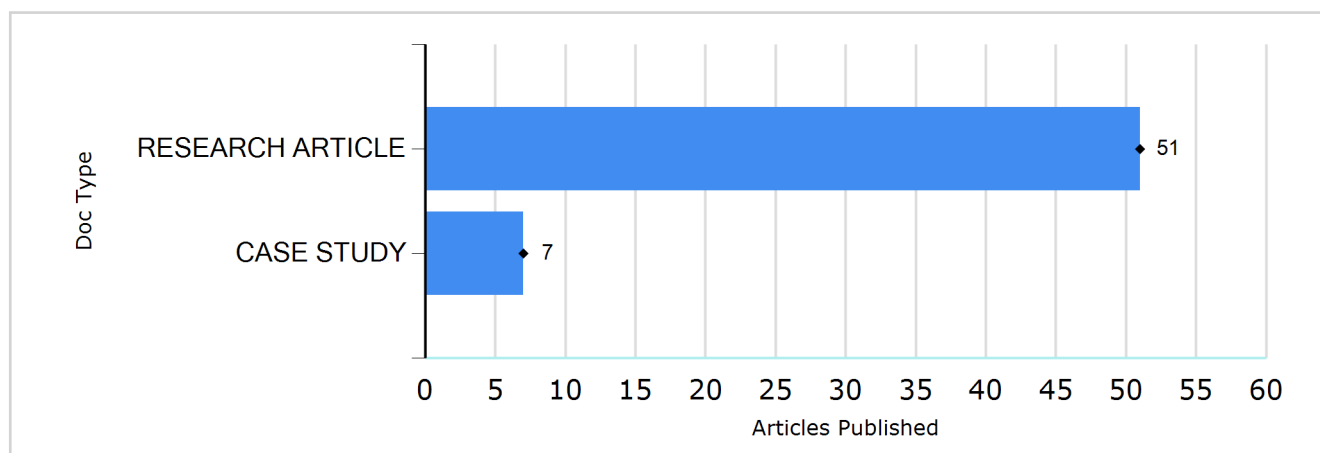
Articles published in 2016	<b>58</b>
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**Figure: 1**

Bar Chart in the figure 1 shows year-wise productivity of a Journal in terms of articles published. Chart shows three bars; article, citation and self-citation counts, legends at the bottom define which bar represents which count. Though report is for year 2016 but one can see Journal's relative productivity, consistency and quality for prior and subsequent years. The self-citation count of a Journal given here would help reviewers to understand positive/negative impact about the quality of a Journal. This report would also help publisher(s), editor(s) and other stakeholder(s) to monitor the progress path, take appropriate steps to improve the quality of the Journal.

**Document Type breakup :**



**Figure: 2**

The ICI indexes all substantive items of R&D nature published in a Journal and all these items are further categorized into 14 types of documents, viz. Research Articles, Review Articles, Short or Brief Communications, Editorial, Research Notes, Observations (R&D), Case Studies, Case Reports, Conference Proceeding Papers, Reports, Opinion Papers, Standards, Patents, Special Papers to understand the quantum of each type of documents and pattern of contents published in a Journal. The Fig. 2 reveals the composition of material published in a Journal and covered in ICI database. Based on this, one can understand what kind of research material is being published by the Journal taken in this report.

### Publication Summary

Publication	Articles	Cites	Self Cites	Uncited
ASIAN JOURNAL OF RESEARCH IN BANKING AND FINANCE	696	24	9	97.27%

**Table: 2**

Table 2 is a summary of Fig 1, it explains the anatomy of a Journal in terms of total articles published, citations received to all published articles, number self cites received to the Journal itself followed by percentage of un-cited articles. Data is displayed is for the report period.

### Journal Research Impact Indicator (RII) - 2016

Cited Years	2015	2014	Sum
Cites in 2016 to articles published in cited years	A =0	B =1	A + B =1
Number of articles published in cited years	X =147	Y =249	X + Y =396
<b>Journal Research Impact Indicator ( RII )</b>	$(A + B) / (X + Y)$	1/396	<b>0.003</b>

**Table: 3**

Table 3 explains the methodology of calculating RII and demonstrates the same with factual data of the Journal. The RII calculation is similar to method of calculating Impact Factor (IF) envisaged first by Eugene Garfield and thereafter followed by all national and international citation tools (databases). Here, based on RII one can determine Journal's relative standing/ranking in a subject or overall too among all indexed Journals in a citation database (ICI).

### Journal self cites

Total Cites	0	Self Cites	NaN%
Cites to years used in RII calculation		1	
Self cites to years used in RII calculation		00.00%	
<b>Journal Research Impact Indicator (RII) without self cites</b>			<b>0.003</b>

**Table: 4**

The Table 4 portrays an account of self citations received to a Journal. Self Citation means that the articles published in a Journal which cites articles published earlier in the same journal. A high volume of self-citation is not unusual or unwarranted in journals that are leaders in a field because of the high quality of the papers they publish consistently, and/or because of the uniqueness or novelty of their subject matter. Ideally, authors refer to the prior publications that are most relevant to their current results, independently of the source journal in which the work was published. However, there can be journals where the observed rate of self-citation is a dominant influence in the total level of citation. For such journals, self-citation has the potential to distort the true role of the title as a participant in the literature of its subject.

### Journal Current Index (JCI) -2016

Cites in 2016 to articles published in 2016	AA	0
No. of articles published in 2016	BB	58
<b>Journal Current Index ( JCI )</b>	$\frac{AA}{BB}$	<b>0.000</b>

**Table: 5**

The Table 5 gives and demonstrates an account of Journal's concurrent Indexing of publication year. The Journal's Current Index (JCI) is a measure and an indicator of how topical, urgent and hot work published in a Journal is. This Index basically reveals the contemporariness of Journal's scope, coverage and articles selected for publication in a Journal. It also indicates the high quality parameters followed for selection of manuscripts received for publication in a Journal. A better score of JCI can be a reflection on quality of peer review and editing system being followed for articles to be published in a Journal.

**Most Cited Articles(No Cited Articles Found)**

Generally, citations to paper start to peak from second to fourth year after publication, but in some cases they continue to be cited for many years. Some papers may exhibit delayed recognition. Patterns of receiving citation can vary greatly depending on type of paper, field (subject or topic), and the nature of finding as reported. Those reporting discoveries can rise quickly and then fall as the discovery is further elaborated in other articles. Papers reporting methods or techniques can gradually increase in citation frequency over several years as methods diffuse throughout the community and prove their utility. Also older papers are cited more than recent ones, the selection procedure for highly cited papers needs to take these factors into account.

### Most contributing authors

#	Author	Institution	Articles	Citations
1	Javadi Ruhollah	PNU	2	0
2	Aamukta	Christ University (CU)	1	0
3	Acharya Pramath Nath	National Institute of Science and Technology (NIST)	1	0
4	Adelowo Bashir	Nigerian Institute of Social and Economic Research (NISER)	1	0
5	Adeyinka	Nigerian Institute of Social and Economic Research (NISER)	1	0
6	Adhikary Maniklal	University of Burdwan (UB)	1	0
7	Afrakhteh Hassan	Kharazmi University	1	0
8	Ahmad Irfan	Aligarh Muslim University (AMU)	1	0
9	Amini Peiman	Azad University of Sanandaj	1	0
10	Amini Seyed Javad	Supreme National Defense University	1	0

**Table: 6**

The Table 6 provides a quantitative account of 10 authors who have published their papers in the Journal over a period of this report. The account of Journal's papers is organized in descending order of authors' productivity as shown in Table 6. The Table 6 data enumerates the names of top 10 contributing authors'; their affiliating institutions; number of articles published by them and total citations received to their articles. Based on this data such authors may have a feel of tallness in the system.

### Most cited authors

#	Author	Institution	Articles	Citations
1	Nash Dean Roy	Saint Albert's College (SAC)	1	5
2	Patel Bhavesh K	Sankalchand Patel College of Engineering (SPCE)	2	2
3	Patel Nikunj	Sarva Vidyalaya Institute of Management (SVIM)	2	2
4	Ranpura Darshan	Sankalchand Patel College of Engineering (SPCE)	1	2
5	Moghaddam Abolfazl Ghadiri	Islamic Azad University	8	1
6	Nashtaei Reza Aghajan	Islamic Azad University	3	1
7	Asgari Mir Abdol Hossein	Islamic Azad University	2	1
8	Ghorbani Behzad	Islamic Azad University	2	1
9	Jain Mamta	University of Rajasthan (UR)	2	1
10	Malekian Esfandiar	Mazandaran University	2	1

**Table: 7**

Table 7 shows top 10 authors whose articles have received maximum number of citations in the Journal. List is displayed in decreasing order of citation count. The table shows, name of the author, their affiliation to the institution, articles published and citations received for those articles. One can draw a conclusion that authors in this list have produced better quality papers than the rest, because higher citation count. Institution can take credit of producing quality papers, since these authors are affiliated to these institutions.

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