



# International Society of Indexing

This is to certify that

International Journal of Biotechnology and Allied Fields (IJBAF)

[e-ISSN : 2320-0774 ]

has been assessed by International Society of Indexing (ISI)  
for Quality Journal Publishing. The Journal has been awarded

**ISI Impact Factor 1.518** for the year 2017-18.

A handwritten signature in black ink, likely belonging to the Evaluation Editor of ISI.

Evaluation Editor,  
International Society of Indexing (ISI)



# International Society of Indexing (ISI)

www.isindexing.org

Email: team.isindexing@gmail.com

Ref: ISI/18/2/IJBAF18

## ISI IMPACT FACTOR REPORT

**Title of The Journal** : International Journal of Biotechnology and Allied Fields (IJBAF)  
**ISSN** : 2320-0774  
**Frequency** : Monthly  
**Access** : Open Access

### Analysis Summary:

Digitalization (100 Points)	035
Publishing Standards(270 points)	175
Infrastructure (140 points)	065
Editorial Quality (150 points)	035
Contextual Citation (340 points)	190

**ISI Quality Assessment Score: 500/1000**

**Impact Factor for the year 2017-18:1.518**



Evaluation Editor,  
International Society of Indexing (ISI)

Date: 8<sup>th</sup> February 2018

## Detailed Report:

<b>Digitalization (100 Points)</b>	
Ease of access to published content (50)	15
Readiness to integrate with databases (30)	10
Journal's availability through digital repositories (20)	10

<b>Publishing Standards(270 points)</b>	
Plagiarism restriction (100)	60
Quality standards (70)	40
Uniformity in publishing standards (40)	27
Timely release of issues (30)	32
No of papers published regularly (30)	16

<b>Infrastructure (140 points)</b>	
Indexing level (60)	15
Impact (40)	25
Scope (40)	25

<b>Editorial Quality (150 points)</b>	
Qualification and Professional Experience (50)	15
Diverse professional background (50)	10
International Presence (50)	10

<b>Contextual Citation (340 points)</b>	
Originality (100)	53
Technical Accuracy (100)	53
Presentation (50)	32
Significance & broader Impact (50)	28
Relevancy (40)	24

**Total Score: 500 /1000**