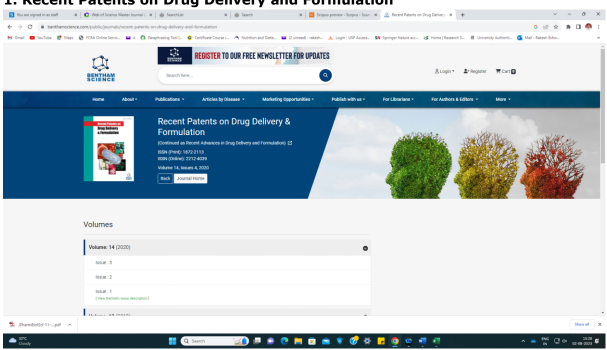
### H. R. Patel Institute of Pharmaceutical Education and Research, Shirpur

Proof of journal's listing in UGC CARE/Scopus/Web of Science (2018-19)



#### 1. Recent Patents on Drug Delivery and Formulation

### 2. Materials Technology

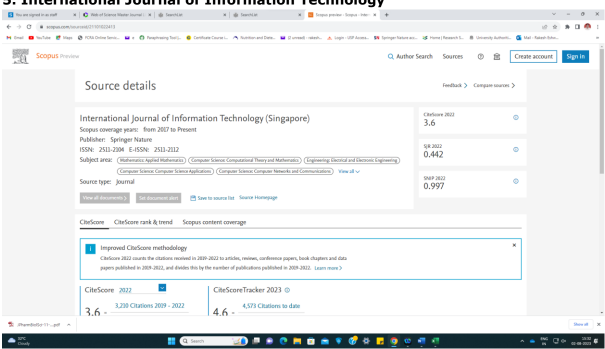
5 You are signed in as staff X	🗘 Web of Science Master Journal Li 🗙 😹 SearchList	🗙 😹 Search 🗙 🚺 Scopus preview - Scopus - Mater	× +			~	- o ×
← → C 🔒 scopus.com/sour	rceid/27301					6 \$	* 🗆 🧶 E
M Gmail 🖸 YouTube 🛃 Maps I	📀 FCRA Online Servic 🖬 e 🍈 Paraphrasing Tool J 😋 Certifica	ite Course i 🧥 Nutrition and Diete 📔 (2 unread) - rakesh 🔺 Login - USP Access	SN Springer Nature acc	😻 Home   Research S	🚳 University Authoriti 📴 M	lail - Rakesh Eshw	35
Scopus Preview	1		Q Author	Search Sources	⑦ 窟 Creat	te account	Sign in
	Source details			Feedback >	Compare sources >		
	Materials Technology Incorporating: Advanced Performance Materials Scopus coverage years: from 1970 to 1971, from 1973 to 1980, 1986, from 1994 to Present			CiteScore 2022 4.8	٥		
	Publisher: Taylor & Francis ISN: 1066-7857 E-ISN: 1753-5557 Subject area: (Engineering: Mechanical Engineering: Mechanics of Materialis) (Physics and Astronomy: Condensed Matter Physics)		sjr 2022 0.516	0			
	(Materials Science: General Materials Science) Source type: Journal			SNIP 2022 1.058	0		
	View all documents > Set document alert						
	CiteScore ank & trend Scopus content coverage						
		eScore methodology counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >			×		
	CiteScore 2022	CiteScoreTracker 2023 ()					
	2,844 Citations 2019 - 2022	2.476 Citations to date					
Di JPharmBiolSci-11pdf							Show all X
32°C Cloudy	Q Search	🔁 😯 🕈 💼 🗮 🧐 🖷 🖷 🕼	💌 🧕 🥶	🖷 🗶			× 15-22 Ø

5. Materials chemistry and Physics		
S You are signed in as staff X 🗘 Web of Science Master Journal Li 🗙 S Consortium for Academic and Ric 🗴 🗘 Web of Science Master Journal Li 🗙	Scopus preview - Scopus - Mater 🗙 🗘 Web of Science Master Journal Li 🗙 🕂 🕂	- 0 ×
← → C 🔒 scopus.com/sourceid/17800	ie 🛧 💈	🕨 🖪 🧶 E
M Gmail 💶 YouTube 😻 Maps 🔗 FCRA Online Servic 🖬 e 🚺 Paraphrasing Tool J 🤹 Certificate Course i 🧥 Nutrition and Diete 🖼 (2 unread)	I) - rakesh 🛕 Login - USP Access 🚺 Springer Nature acc 😻 Home   Research S 👸 University Authoriti 🧕 Mail - Rakesh Eshw	35
Scopus Preview	Q Author Search Sources ⑦ ፹ Create account	Sign in
Source details	Feedback > Compare sources >	
Materials Chemistry and Physics Formely Inoun azi Materials Chemitary Scopus coverage years: from 1983 to Present	CiteScore 2022 O	
Scopus Coverage years: Iron 1965 to Present Publisher: Elsevier ISSN: 0254-0584 Subject area: (Physics and Auronomy: Condensed Matter Physics) (Materials Science: General Materials Science)	sjr 2022 0.750	
Source type: Journal View all documents Set document alert.	5NIP 2022 1.039	
CiteScore CiteScore rank & trend Scopus content coverage		
Improved CiteScore methodology CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, bo papers published in 2019-2022, and divides this by the number of publications published in 2019-20		
CiteScore 2022 CiteScoreTracker 2023 ©		
$7.7 = \frac{40,978 \text{ Citations 2019 - 2022}}{5,347 \text{ Documents 2019 - 2022}} \qquad 7.2 = \frac{39,467 \text{ Citations to date}}{5,475 \text{ Documents to date}}$		
- 📥 3°C 📲 🔍 Search 🔛 🔝 💽 💽 📜	💼 🚔 🐨 🕜 🏘 🛃 🧕 😳 🖷 🦉 🖉 🗠 🐂 🖾 🖉	12:36 02-08-2023

## 4. Materials Technology

5 You are signed in as staff X	🗘 Web of Science Master Journal L: 🗙 🍓 Search List 🗙 🖓 Search X 🔯 Scopus preview - Scopus - Mate: X	+			~	- o	×
← → C 🔒 scopus.com/sou	rceid/27301				6 \$	* 🗆 😣	:
M Gmail 💶 YouTube 🛃 Maps	🔇 FCRA Online Servic 🖬 e 🖞 Paraphrasing Tool   🤨 Certificate Course i 🧥 Nutrition and Diete 🖬 (2 unread) - rakesh 🔥 Login - USP Access SN Sp	pringer Nature acc	Home   Research S	👼 University Authoriti 🧕	Mail - Rakesh Eshw		33
Scopus Preview	v	Q Author S	Search Sources	⑦ 窟 Cre	ate account	Sign in	Î
	Source details		Feedback >	Compare sources 🖒			l
	Materials Technology Incorporating: Advanced Performance Materials Scopus coverage years: from 1970 to 1971, from 1973 to 1980, 1986, from 1994 to Present		CiteScore 2022 4.8	٥			
	Publisher: Taylor & Francis ISSN: 1066-7857 E-ISSN: 1753-5557 Subject area: (Engineering Mechanical Engineering) (Engineering: Mechanics of Materialis) (Physics and Astronomy: Condensed Matter Physics)		sjr 2022 0.516	0			
	(Materiali Science General Materiali Science) Source type: Journal		SNIP 2022 1.058	٥			
	View all documents > Set document alert Carlo Source Int Source Homepage						
	CiteScore CiteScore rank & trend Scopus content coverage						
	Improved CiteScore methodology CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >			×			
	CiteScore 2022 CiteScoreTracker 2023 ©						
	2.844 Citations 2019 - 2022 2.476 Citations to date						Ŧ
JPharmBiolSci-11pdf 🔨						Show all	×
— 32*C Cloudy	👭 🔍 Search 🛛 🔀 💷 🗩 🥐 🗮 🛱 🕿 😵 🔗 🎋 🗾	<u>o</u>	🖷 🖉	^	eng 😭 d	× 15-22 02-08-2023	¢:

## 3. Materials Chemistry and Physics



## 5. International Journal of Information Technology

#### 6. Materials Research Express

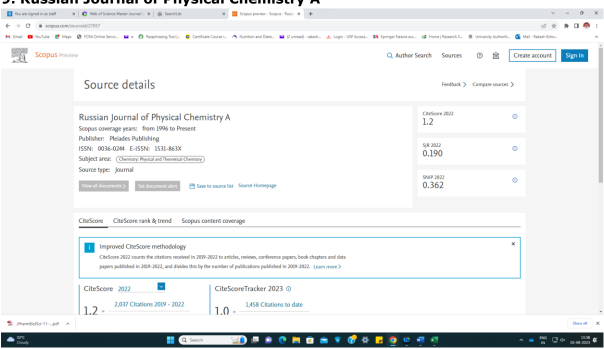
S You are signed in as staff X	🗘 Web of Science Master Journal Li 🗙 🛛 🎯 SearchList	🗙 😹 SearchList 🗙 🔟 Scopus preview - Scopus - Matr	er × +			~	- o ×
← → C 🔒 scopus.com/sou	rceid/21100432452					6 \$ 3	* 🖬 🧶 E
M Gmail 🖸 YouTube 🛃 Maps	🥝 FCRA Online Servic 🖬 e 🍈 Paraphrasing Tool   😦 Certificate (	Course i 🧥 Nutrition and Diete 🖬 (2 unread) - rakesh 🔥 Login - USP Access	SN Springer Nature acc.	😸 Home   Research S 👼 (	University Authoriti 🧕 Ma	ail - Rakesh Eshw	35
Scopus Preview	, ,		Q Author	Search Sources	⑦ 窟 Creat	e account	Sign in
	Source details			Feedback 🔪 Co	ompare sources >		
	Materials Research Express Open Access ① Scopus coverage years: from 2014 to Present		CiteScore 2022 5.0	٥			
	Scopus coverage years: from 2014 to Present Publisher: Institute of Physics Publishing E-ISSN: 2053-1591 Subject area: (Materials Science: Metals and Alloys) (Materials S		sjr 2022 0.401	٥			
	(Materials Science: Electronic, Optical and Magnetic Source type: Journal			SNIP 2022 0.626	٥		
	View all documents > Set document alert Save to	o source list Source Homepage					
	CiteScore CiteScore rank & trend Scopus cont	tent coverage					
	Improved CiteScore methodology CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >				×		
	CiteScore 2022	CiteScoreTracker 2023 💿					
	43.387 Citations 2019 - 2022	13.358 Citations to date					
JPharmBiolSci-11pdf 🔨							Show all X
S2*C Cloudy	Q Search	🔜 💌 🛤 💌 🛤 📾 🕫 🚷	ê 🔽 🧕 🥸	NI XI	^	ENG ☐ ⊄× IN ☐ ⊄×	15:33 02:08:2023

# 7. Materials Technology

S You are signed in as staff X	🕻 Web of Science Master Journal U 🗙 🚳 SearchList	🗙 👼 Search	× Scopus preview - Scopus - Mater ×	+			~	- 0	×
← → C 🔒 scopus.com/sour	rceid/27301						ie \$	* 🗆 🤅	
M Gmail 💶 YouTube 🛃 Maps 🕻	🕱 FCRA Online Servic 🖬 e 🍈 Paraphrasing Tool J 🤨 Certifica	te Course i 🧥 Nutrition and Diete 🔛 (2 i	unread) - rakesh 🙏 Login - USP Access SI	Springer Nature acc	➢ Home   Research S	魯 University Authoriti	o Mail - Rakesh Eshw		33
Scopus Preview	Source details			Q Author Se	earch Sources Feedback >	⑦ ፹  Compare sources >	Create account	Sign in	
	Materials Technology Incorporating: Advanced Performance Materials				CiteScore 2022 4.8	c	D		
	Scopus coverage years: from 1970 to 1971, from 1973 to 1980, 1986, from 1994 to Present Publisher: Taylor & Francis ISSN: 1066-7857 E-ISSN: 1753-5557 Subject area: (Engineering: Mechanical Engineering) (Engineering: Mechanics of Materials) (Physics and Autoroamy Condensed Matter Physics)		sjr 2022 0.516	¢	D				
	(Materials Science: General Materials Science) Source type: Journal				SNIP 2022 1.058	c	D		
	View all documents > Set document alert 💾 Save to source list Source Homepage								
	CiteScore rank & trend Scopus content coverage						_		
	Improved CiteScore methodology CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >					×			
	CiteScore 2022	CiteScoreTracker 2023 ()							
	2.844 Citations 2019 - 2022	2.476 Citations to da	te						
Di JPharmBiolSci-11pdf 🔨									×
32*C Cloudy	Q Search	🐋 💷 🔔	🖿 🖻 🚔 🖲 🤡 🤅 I	<mark>• 9</mark> 9	💷 🗶		^ ● <sup>ENG</sup> □	∜× 02-08-20	023 <b>\$</b>

# 8. Biological Trace Element Research

5 You are signed in as staff X	🗘 Web of Science Master Journal Li 🗙   🍓 SearchList	🗙 🛛 😹 SearchList	🗙 🚾 Scopus preview - Scopus - Biolo; 🗙	+			~	- 0	×
← → C 🔒 scopus.com/source	eid/16901						6 \$	* 🗆 🧶	:
M Gmail 💶 YouTube 🛃 Maps 🔇	) FCRA Online Servic 🖬 e 👩 Paraphrasing Tool J 🤨 Certificate	Course i 🦰 Nutrition and Diete 😑 (2 )	unread) - rakesh 🛕 Login - USP Access 🛚 SN	Springer Nature acc	🐱 Home   Research S 🚳	University Authoriti 📴 M	lail - Rakesh Eshw		33-
Scopus Preview	Source details			Q Author Sea		⑦ 窟 Crea	te account	Sign in	*
S	Biological Trace Element Research			CiteScore 2022 7.6	٥			l	
15	Publisher: Springer Nature ISSN: 0163-4984 E-ISSN: 1559-07200 Subject area: (Chemistry: Inorganic Chemistry) (Medicine: Endocrinology, Diabetes and Metabolism) (Medicine: Biochemistry(medical)) (Biochemistry: Centrics and Molecular Biology: Biochemistry) (Biochemistry, Centerics and Molecular Biology: Clinical Biochemistry)				sjr 2022 0.725	0			l
	Biochemistry, Genetics and Molecular Biology: Bio Source type: Journal View all documents > Set document alert P Save t	lecular Biology: Clinical Biochemistry )		SNIP 2022 1.138	0			l	
c	CiteScore CiteScore rank & trend Scopus content coverage								
	Improved CiteScore methodology     CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data     papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >      CiteScore 2022 Citations 2019 - 2022     I_3,034 Citations 2019 - 2022     I_2,352 Citations to date								
JPharmBiolSci-11pdf	7.6 =	7.1 =						Show all	×
Cloudy	Q Search	💴 🔍 🔜 🔛	🗮 🖻 💼 🔻 😚 🖗 📘	<mark>z 🧕 🤹 🤘</mark>	- <b>1</b>		ENG IN ☐ ☐ ☐	15:36 02:08:2023	Şî.



## 9. Russian Journal of Physical Chemistry A

#### **10. International Journal of Polymeric Materials and Polymeric Biomaterials**

S You are signed in as staff X	Consortium for Academic Science Master Journal L ×	and R: 🗙 📔 🛟 Web of Science Master Journal L 🗙 🛛 🚾 Scopus	preview - Scopus - Inter × 📀 Editorial Board   INTI	ERNATIONA 🗙 🗄 E Site search	×   +	~	- 0	×				
← → C 🗎 scopus.com/sou	urceid/34587					论 ☆	N 🗆 🧶	:				
M Gmail 🖸 YouTube 🛃 Maps	🔗 FCRA Online Servic 🖬 e 🍈 Paraphrasing Tool   😨 Certific	ate Course i 🧥 Nutrition and Diete 🚘 (2 unread) - rakesh	🚓 Login - USP Access SN Springer Nature acc	😆 Home   Research S 👼 Univers	ity Authoriti 🧕 Mail	- Rakesh Eshw		39				
Scopus Preview	N		Q Author S	Search Sources ⑦	<u>命</u> Create	account	Sign in	*				
	Source details			Feedback 🔪 Compa	re sources >	es >						
	International Journal of Polymeri Scopus coverage years: from 1971 to Present	c Materials and Polymeric Bior	naterials	CiteScore 2022 6.9	0							
	Publisher: Taylor & Francis ISSN: 0091-4037 E-ISSN: 1563-535X Subject area: (Matrials Science Polymers and Plastics) (Chemical Engineering: General Chemical Engineering) (Chemistry: Asubjectal Chemistry) Source type: [ournal]	y: Analytical Chemistry	sjr 2022 0.458	٥								
	View all documents > Set document alert Saw		SNIP 2022 0.685	٥								
	CiteScore CiteScore rank & trend Scopus c											
	Improved CiteScore methodology     CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data     papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. Learn more >											
	CiteScore 2022	CiteScoreTracker 2023 2.697 Citations to date										
	$6.9 = \frac{3,075 \text{ Citations 2019 - 2022}}{443 \text{ Documents 2019 - 2022}}$ Calculated on 65 May, 2023	6.9 = <u>393 Documents to date</u> Last updated on 05 July, 2023 - Updated monthly										
S0*C Cloudy	Q Search	💴 📮 🤉 🔍 💷	🚖 👽 🤣 🎋 🗖 👰	🖷 📲	^ •	ENG C ()	12:23 02:08:2023	¢				

