Clarification regarding inflibnet query for point no. 3.4.5 and 3.4.6

Index

Page #	Details
Page no. 2 to 5	Bibliometrics of the publications during the last five years based on average Citation index in Scopus/ Web
	of Science
Page no. 6 to 16	CLARIFICATION OF DATA FROM INFLIBNET via screenshots

PRINCIPAL Sri Sathya Sai College For Women, Bhopal (M.P.)

3.4.5	3.4.5 Bibliometrics of the publications during the last five years based on average Citation index in Scopus/ Web of Science							
S.No.	Title of the Paper	Name of the Author(s)	Name of the Journal / Vol. /Pg.No.	ISSN	Link of The Article	SCOPUS / Web of Science		
1	A preliminary screening for Isolation of Lovastatin producing unknown fungi from fOrest region Panchmari , M.P. India	Dr. Renu Mishra	Journal Neuroquantology	1303- 5150	https://www.proquest.com/docview/2816745570?sourcetype=Scholarly%20Journals	SCOPUS		
2	Optimization of carbon sources for maximal production of Lovastatin by forest soil fungal isolates under liquid state fermentation	Dr. Renu Mishra	Journal of Pharmaceutical Negative Results	2350- 1154	https://www.pnrjournal.com/index.php/home/article/view/4342	SCOPUS		
3	Polymer Blend: An experimental injection moulding approach	Dr Jyotsna Galgale	Journal of Xidian University Vol 16 issue 10 Page 109- 120	1001- 2400	https://drive.google.com/file/d/1P84qvdA-xgucyg6A-nIT0aBLVdOjJ9ju/view	UGC & Scopus		
4	Generating Classification and Prediction Model for Water Quality of River Narmada using Artificial Neural Network	Vaishali Kadwey	Neuro Quantology Volume 20 issue 7 Page 3075-3081	eISSN 1303- 5150	-	SCOPUS		
5	Generating Classification and Prediction Model for Water Quality of River Narmada using Artificial Neural Network	Chhaya Makhijani	Neuro Quantology Volume 20 issue 7 Page 3075-3081	eISSN 1303- 5150	-	SCOPUS		
6	Thymoquinone Attenuates Hematological and Biochemical Alterations Induced by Potassium Bromate Toxicity in Female Albino Mice, Mus musculus	Dr. Renu Shrivastava	Biological Forum – An International Journal 15(4): 710-716(2023)	ISSN No. (Print): 0975- 1130 ISSN No. (Online): 2249- 3239	https://www.researchtrend.net/bfij/pdf/Thymoquinone-Attenuates-Hematological-and-Biochemical-Alterations-Induced-by-Potassium-Bromate-Toxicity-in-Female-Albino-Mice,-Mus-musculus-Neetu-Patel-119.pdf	researchgate (screenshot attached)		
	2021-22							
7	Mycodiversity in phyllanthus emblica L.fruits	Dr.Renu Mishra	International Journal of creative research thohghts.(IJCRT),volume 10, issue 5	2320- 2882	https://shodhganga.inflibnet.ac.in:8443/jspui/handle/10603/513156	shodhganga (screenshot attached)		

8	Phytochemical Screening and Charecterization of Active Component of Spathodea Campanulata (Raktura) for Their Anti-Arthritic Activity	Dr. Neena Arora	Journal of Advanced Acientific Research	0976- 9595	https://www.researchgate.net/publication/367749518 PHYTOCHEMICAL SCREENING AND CHARACT ERIZATION OF ACTIVE COMPONENT OF SPATHODEA CAMPANULATA RAKTURA FOR THEIR ANTI-ARTHRITIC ACTIVITY	Research gate
9	Phytochemical Screening and Charecterization of Active Component of Spathodea Campanulata (Raktura) for Their Anti-Arthritic Activity	Dr. Kiran Shandilya	Journal of Advanced Acientific Research	0976- 9595	https://www.researchgate.net/publication/367749518 PHYTOCHEMICAL SCREENING AND CHARACT ERIZATION OF ACTIVE COMPONENT OF SPATHODEA CAMPANULATA RAKTURA FOR THEIR ANTI-ARTHRITIC ACTIVITY	Research gate
10	Therapeutic role of phytophenol gallic Acid for the cure of COVID-19 pathogenesis	Dr. Renu Shrivastava	Endocrime,Metabolic and Immune Disorders - Drug Turgets	ISSN (Print): 1871- 5303	https://pubmed.ncbi.nlm.nih.gov/36043737/#:~:text=The%20finding%20shows%20that%20gallic,with %20tissue%20infiltration%20by%20immune	SCOPUS
11	Novel non-hydroxyl synthesis and fabrication of Advanced hybrid inorganic-organic geopolymeric coating material for corrosion protection	Dr. Pooja Bhardwaj	International Journal of Adhesion and Adhesives	0143- 7496	https://www.sciencedirect.com/journal/international-journal-of-adhesion-and-adhesives	SCOPUS
					2020-21	

12	Formulation of herbal hand sanitizer from Indian herbs	Dr. Asha Agarwal	Lino Journal, Vol. 11, Issue 03	0211- 2574	https://www.researchgate.net/publication/353072469 Formulation of herbal_hand_sanitizer_from_I ndian_herbs	Scopus
13	Formulation of herbal hand sanitizer from Indian herbs	Dr. Rupa Guha Nandi	Lino Journal, Vol. 11 , Issue 03	0211- 2574	https://www.researchgate.net/publication/353072469 Formulation of herbal hand sanitizer from I ndian herbs	SCOPUS
14	Optimization studies and characterization of advanced geopolymer coatings for the fabrication of mild steel substrate by spin coating technique	Dr. Pooja Kaur Chaggar	Indian Journal of Chemical Technology	0975- 0991 (Online); 0971- 457X (Print)	https://nopr.niscpr.res.in/handle/123456789/56531	SCOPUS

2019-20

	2017-20								
15	Fluorometric Method to Quantify Monoamine: A Brain Region-Based Study Using Miligram Amount of Brain Tissue; Neuroendocrinology Letter	Dr. Renu Shrivastava	Publisher: Neuroendocrinology Letter 40 (2): 101-105;	2354- 4716	https://www.researchgate.net/publication/337856396 Fluorometric Method to Quantify Monoamin es A Brain Region-Based Study Using Milligram Amounts of Brain Tissue0.6 (SCOPUS INDEXED)	WOS(screenshot attached)			
16	Oxytocin: An Important Aspect for Designing Neuropsychiatric Drugs	Dr. Renu Shrivastava	Psychology and Psychological Research International Journal; MEDWIN PUBLISHER	2576- 0319		WOS(screenshot attached)			
17	Corrosion and Fire Protective Behavior of Advanced PhosphaticGeopolymeric Coating on Mild Steel Substrate	Dr. Pooja Bharadwaj	Silicon / 12 &487-500	1876- 990X (print); 1876- 9918 (web)	https://link.springer.com/article/10.1007/s12633-019-00153-1	SCOPUS			
18	Quadrifunctionality Variation of Aluminosilicate Silicon Nucleus on Solid State Geopolymerisation Observed by 29Si Magic Angle Spinning Nuclear Magnetic Resonance Studies	Dr. Pooja Bharadwaj	Silicon / 11,2127-2133	1876- 990X (print); 1876- 9918 (web)	https://link.springer.com/article/10.1007/s12633-018-0032-9	SCOPUS			
	2018-19								
19	Impairment of Ovarian Biochemical Contents And Enzymes Activities During Potasssium Bromate (KBRO3) Intoxication in albino Mice Mus Musculus.	Dr. Renu Shrivastava	International Jouranal Of Pharmaceutical Sciences and Reserch	2320- 5148	https://ijpsr.com/bft-article/impairment-of-ovarian-biochemical-contents-and-enzymes-activities- during-potassium-bromate-kbro3-intoxication-in-albino-mice-mus-musculus/	Embase (screenshot attached)			
20	Oxytocin:: An important aspect for Designing Neuropsychiatric Durgs	Dr. Renu Shrivastava	Psychology & Psychological Research International Journal	ISSN: 2576- 0319	https://medwinpublishers.com/PPRIJ/PPRIJ16000203.pdf				

21	Development and Characterization of Inorganic-Organic (Si-O-Al) Hybrid Geopolymeric Precursors via Solid State Method	Dr. Pooja kaur chaggar	Silicon	1876- 990X (print); 1876- 9918 (web)	https://link.springer.com/article/10.1007/s12633-018-9847-7	SCOPUS
22	Effect of Additive supplement in tissue culture of <i>Gloriossa superba</i> L.A medicinally important plant	Dr. Renu Mishra	Indian Journal of Applied & Pure Biology	0970- 2091	http://www.biology-journal.org/fulltext/v33i1/ijapb33-1-75.pdf	WOS(screenshot attached)
23	Effect of Additive supplement in tissue culture of Gloriossa superba L. A medicinally important plant"	Dr. Rajashree Srinivasa	Indian Journal of Applied and Pure Biology	0970- 2091	http://www.biology-journal.org/fulltext/v33i1/ijapb33-1-75.pdf	WOS(screenshot attached)
24	Phytochemical analysis and Antimicrobial activity of ethanolic extract of Cissus quadrangularis L. against some pathogenic microorganisms.	Dr. Rupa Guha Nandi	Indian journal of applied and pure biology	0970- 2091	http://www.biology-journal.org/fulltext/v33i1/ijapb33-1-91.pdf	WOS(screenshot attached)
25	Time efficient microwave mediated synthesis of silver nanoparticles using leaf extract of Vinca rosea and its antibacterial activity	Dr Varsha Saxena	Research Journal of Chemistry and Environment	-	https://www.researchgate.net/publication/323588161 Time efficient microwave mediated synthesis of silver nanoparticles using leaf extract of Vinca rosea and its antibacterial activity	Researchgate (screenshot attached)
26	Time efficient microwave mediated synthesis of silver nanoparticles using leaf extract of Vinca rosea and its antibacterial activity	Dr Neena Arora	Research Journal of Chemistry and Environment	-	https://www.researchgate.net/publication/323588161 Time efficient microwave mediated synthesis of silver nanoparticles using leaf extract of Vinca rosea and its antibacterial activity	Researchgate (screenshot attached)
27	Time efficient microwave mediated synthesis of silver nanoparticles using leaf extract of Vinca rosea and its antibacterial activity	Dr Pooja Kaur Chaggar	Research Journal of Chemistry and Environment	-	https://www.researchgate.net/publication/323588161 Time efficient microwave mediated synthesis of silver nanoparticles using leaf extract of Vinca rosea and its antibacterial activity	Researchgate (screenshot attached)

CLARIFICATION OF DATA FROM INFLIBNET

TABLE 3.4.5

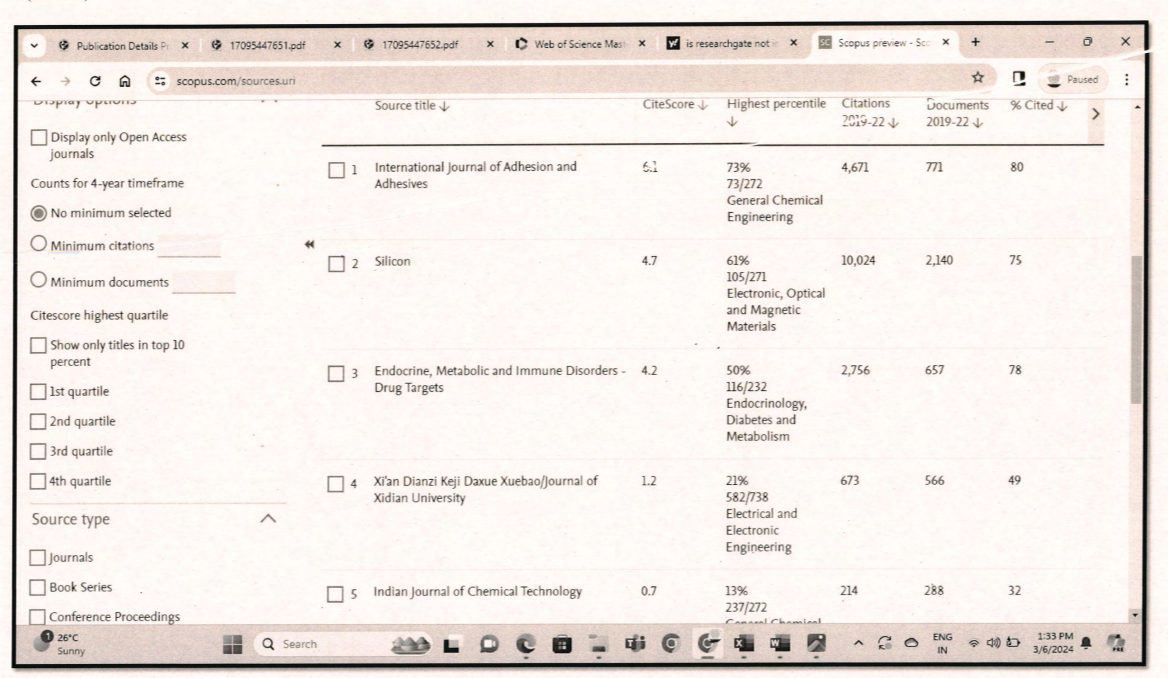
Screenshot of journals in Scopus for Point No. 1,2,3,4,5 (2022-23)

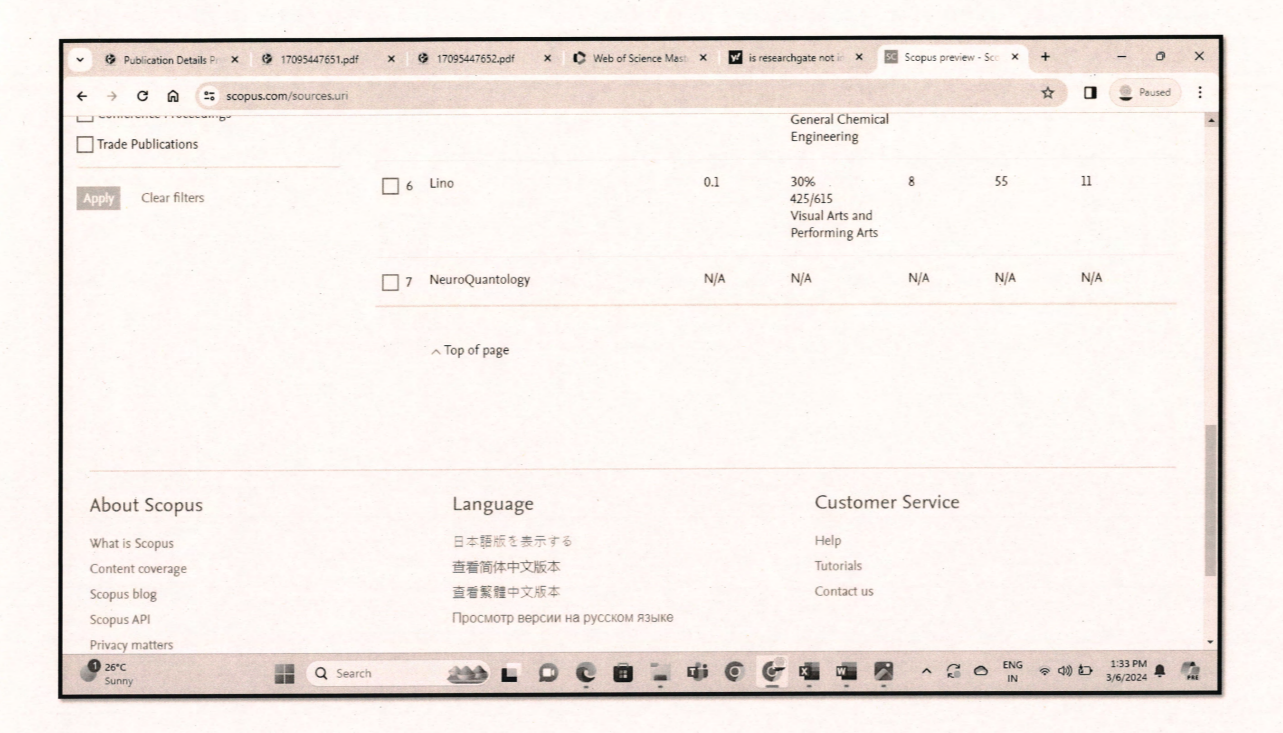
Point 10,11(2021-22)

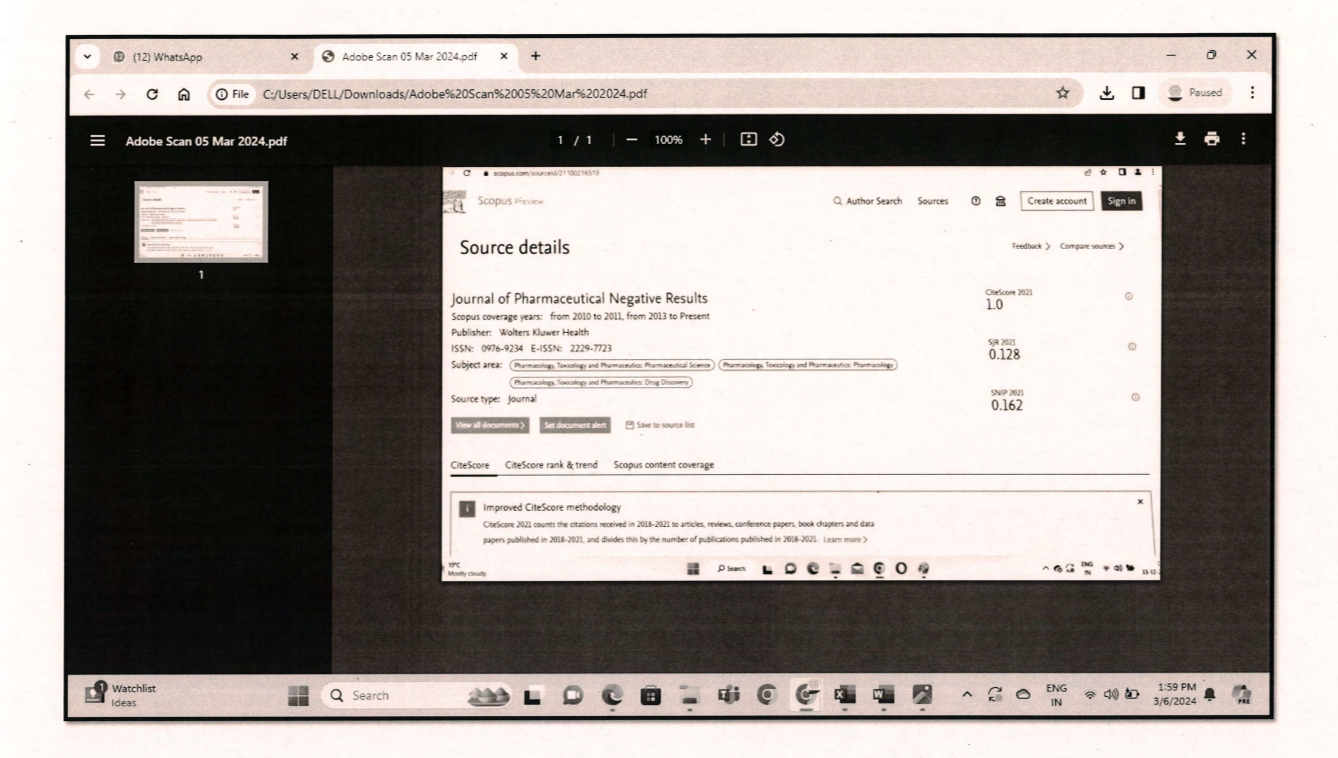
Point 12,13,14(2020-21)

Point 17,18(2019-20)

21(2018-19)

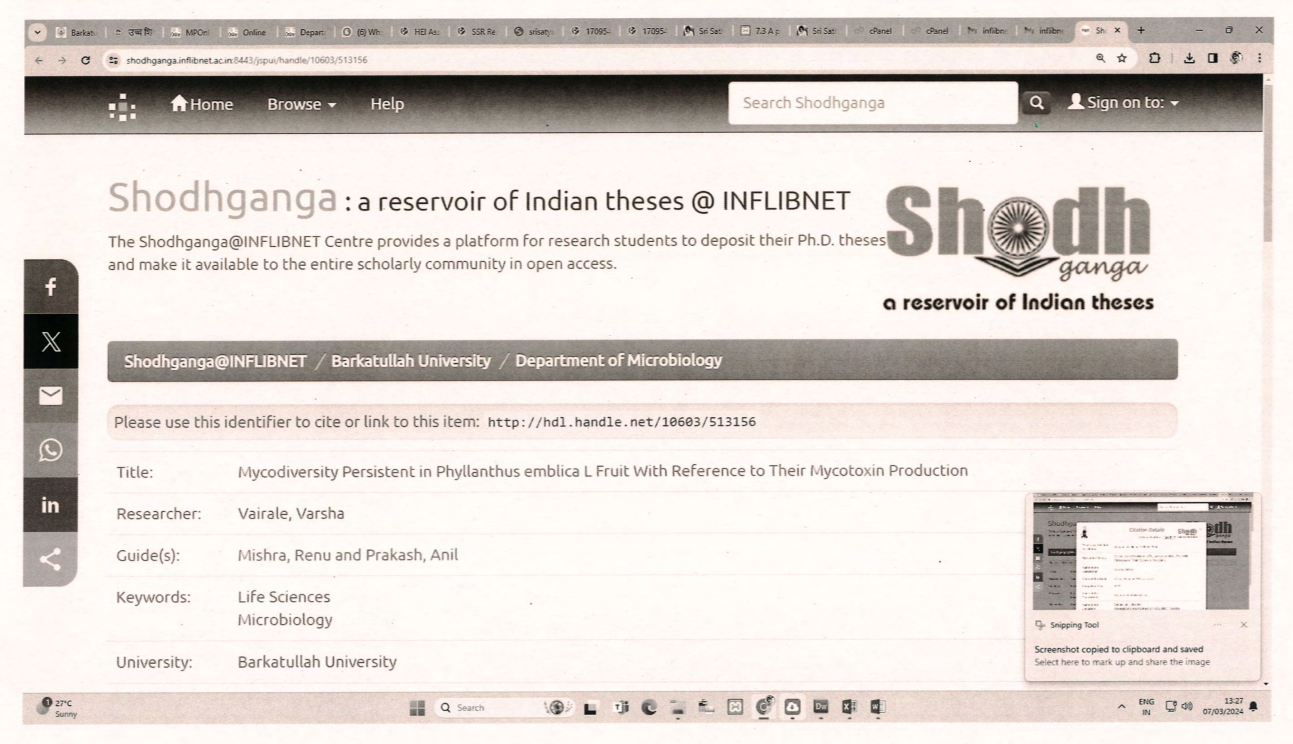






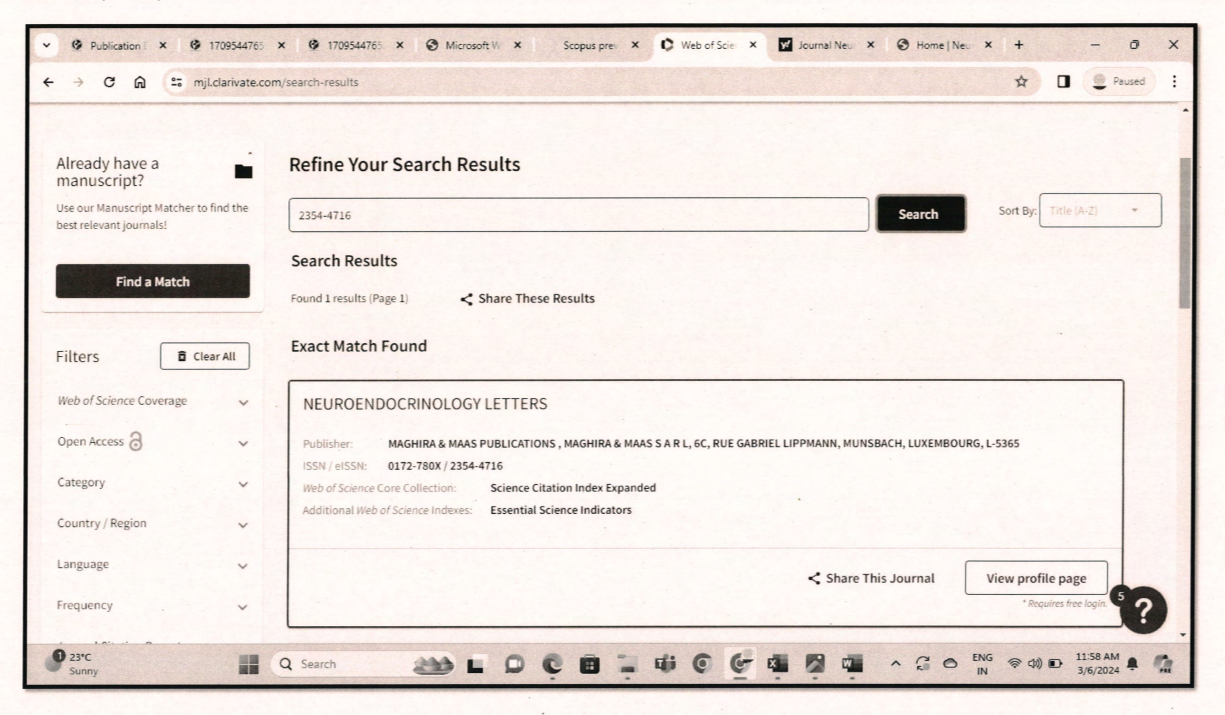
Screenshot of journals present in Web of Science

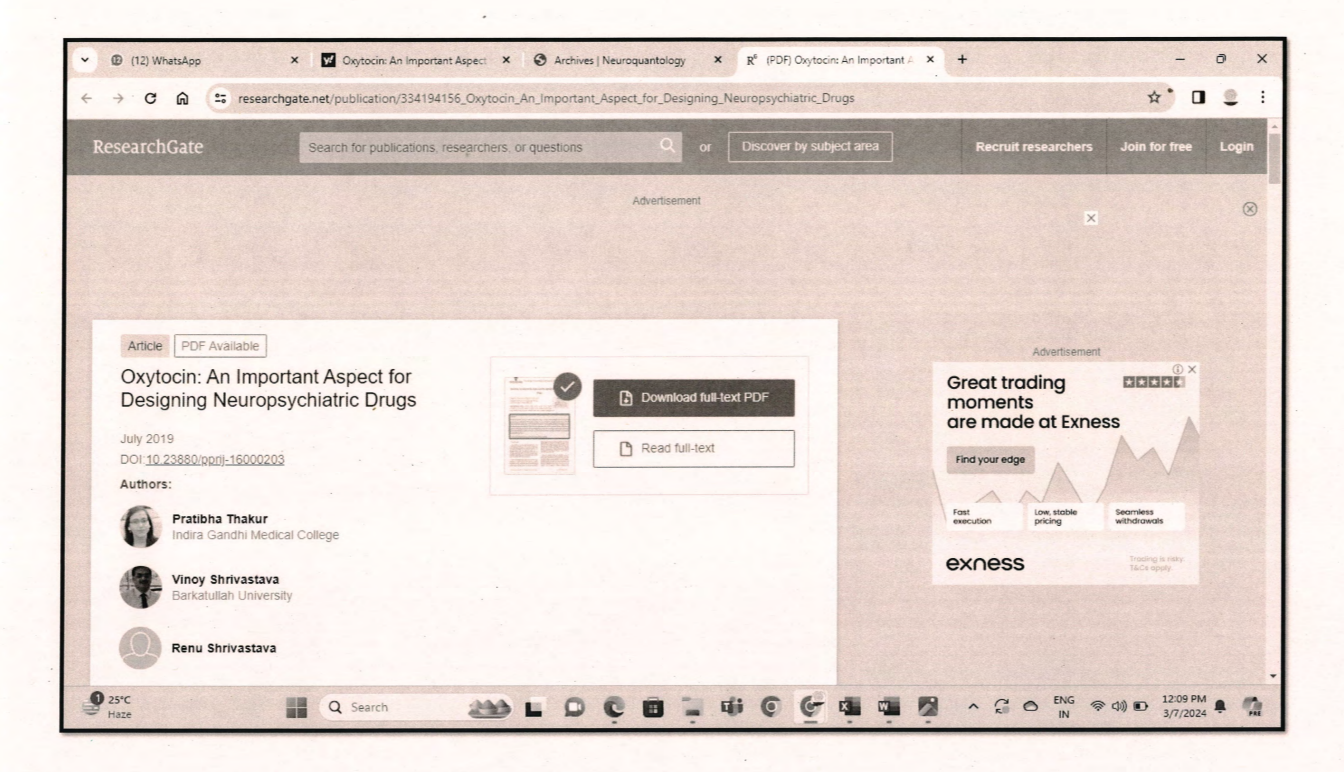
Point 7 (2021-22)

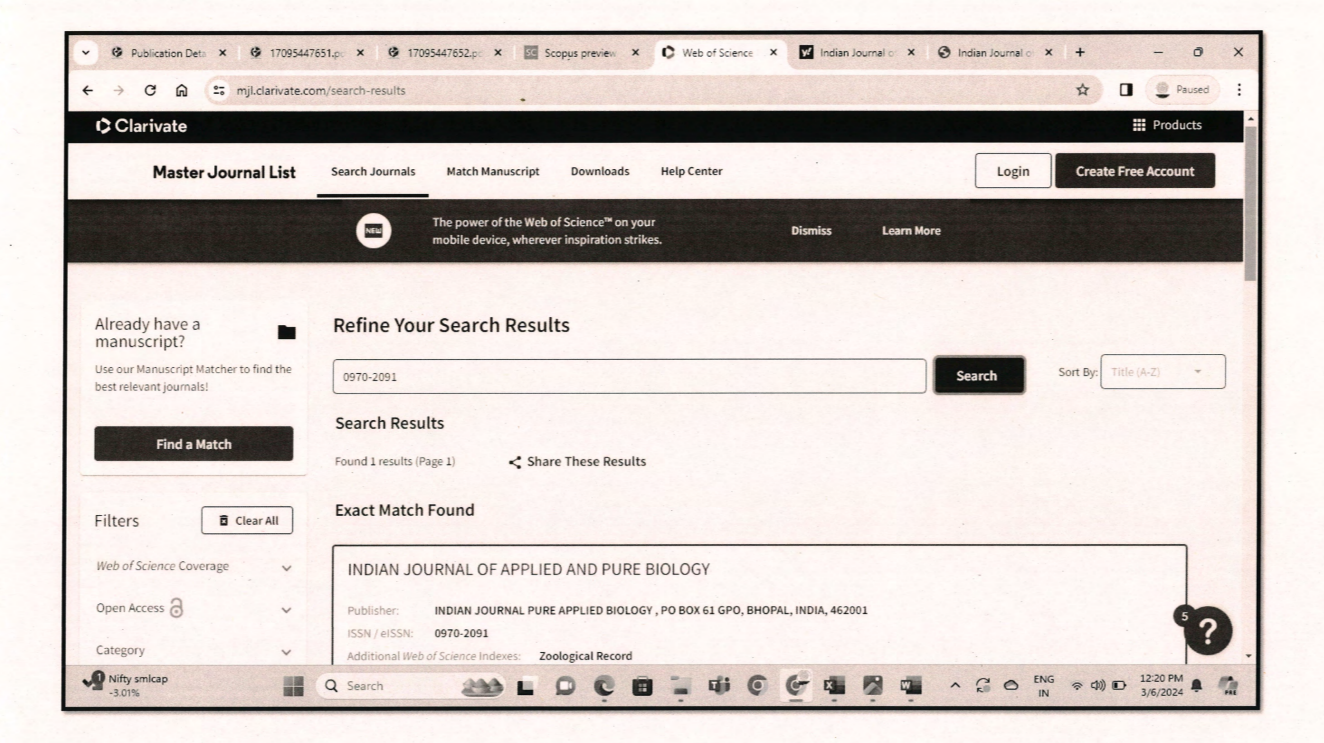


WEB OF SCIENCE

Point 15,16 (2019-20)







RESEARCH GATE

Point 6(2022-23)

