



3.3.4.1. Number of research papers in the Journals notified on UGC website during the last five years

Year	2017-18	2016-17	2015-16	2014-15	2013-14
Number	02	01	02	03	01

3.3.4. List of research papers in the Journals notified on UGC website during the last five years

Sr. No.	Title Of Paper	Name Of Author	Department Of The Teacher	Name Of Journal	Year Of Publication	ISBN / ISSN No.	Link of the recognition in UGC enlistment of the Journal
1	Multi-Effect Air Gap Membrane Distillation Process For Pesticide Wastewater Treatment	B.L. Pangarkar	Chemical Engg.	Membrane Water Treatment	2017	2005-8624	https://www.ugc.ac.in/journallist/ugc_ad_min_journal_report.aspx?eid=NTk5Mg==
2	Value-Added Esterification For The Recovery Of Trifluoroacetic Acid: Batch Kinetics And Reactive Distillation Studies	V. D. Talnikar,	Chemical Engg.	Chemical Engineering Communications	2017	1563-5201.	https://www.ugc.ac.in/journallist/ugc_ad_min_journal_report.aspx?eid=NTQ0OA==
3	Experimental Study Of Multi-Effect Membrane Distillation (MEMD) For Treatment Of Water Containing Inorganic Salts	B.L. Pangarkar	Chemical Engg.	Water Practice & Technology	2016	1751-231X	https://www.ugc.ac.in/journallist/ugc_ad_min_journal_report.aspx?eid=MzI4Mjg==



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Approved by AICTE, New Delhi Letter No. F-740-89-308(E) / ET/96 dtd. 15/10/1996

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Date : / /

4	Review Of Membrane Distillation Process For Water Purification	B.L. Pangarkar	Chemical Engg.	Desalination And Water Treatment	2016	1944-3994	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTI5MT E=
5	Theoretical And Experimental Analysis Of Multi-Effect Air Gap Membrane Distillation Process (ME-AGMD)	B.L. Pangarkar	Chemical Engg.	J. Environ. Chem. Eng.	2015	2213-3437	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NzM4NQ ==
6	Status Of Membrane Distillation For Water And Wastewater- A Review	B.L. Pangarkar, S.B. Parjane& G. Mahendra	Chemical Engg.	Desalination And Water Treatment	2014	1944-3994	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTI5MT E=
7	Recovery Of Acids From Dilute Streams: A Review Of Process Technologies	V. D. Talnikar,	Chemical Engg.	Korean Journal Of Chemical Engineering	2014	19757220	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NjY1Mw ==
8	Adsorption Of 2 – Picoline From Waste Water By Agro Coal As: Parametric, Kinetic, Equilibrium And Thermodynamic Features	B.L. Pangarkar	Chemical Engg.	Desalination And Water Treatment,	2014	1944-3994	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTI5MT E=
9	Removal Of Lindane From Wastewater Using Liquid-Liquid Extraction Process	B.L. Pangarkar	Chemical Engg.	Polish J. Of Chemical Technology,	2013	1899-4741	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MzgwMj A=