A			Name: Mr. R Email:- <u>rkpav</u> Google Scho <u>https://scho</u> <u>mpBvUAAAA</u> Research ga Orcid ID : <u>h</u>	war198664@ lar ID : lar.google.cc J ate ID :	ogmail.com	ıs?hl=e	
Desig	nation		Assistant Pro	ofessor			
Name	e of the department		Chemistry				
Quali	fication		M.Sc., NET				
Yea r	Research Paper International Journal	Research Pape National Journ		Book Publish / Chapte r	Patent Publis h/ IPR	Re so ur ce Pe rs on	Confer ences/ Semina rs/ Works hop organiz ed / attend
201 5 201	1						ed
6 201 7 201	1						
8 201 9	1						1
202 0							1
202 1	2						1
Devel	4 tation / Refresher / Short Term opment Program me (FDP):	course / Faculty	Numbers Or	1 ientation-1,	Refresher-	2, FDP	1 -2
	nistrative Experience esentation on Academic / Admi	nistrative bodies	/ Member of o	rganizationa	al bodies.		

Teaching Experience - 11 Years

Awards / Recognitions -

Research Guidance for M.Phil./Ph.D./Project -Nil

Reviewer of Journals – Nil

A research paper published / presented

List Of Publications

Sr. No.	Title	Name of the journal	Volume & Issue	Year	ISSN No.	UGC Care/ Peer review
1	New perspective on heavy metal pollution of water	Journal of Chemical and Pharmaceutical Research	7(12)	2015	0975- 7384	Peer review
2	Antioxidants and their role in nurture human life and industry: A review	International Journal Of Chemical Studies	4(3)	2016	2349- 8528	Peer review
3	Solvent Solubility Assessment by Using Phytochemical Screening of Some Lamiaceae Members	International Journal of Scientific Research in Science, Engineering and Technology	3(8)	2017	2394- 4099	Peer review
4	Total Phenolic And Flavonoid Contents, Phytochemical Screening, And In-Vitro Antioxidant Activity Of Ashokarishta A Herbal	International Journal of Research and Analytical Review	6(2)	2019	2349- 5138	UGC Liste
5	Medicine Antioxidants, Total Phenolic, Flavonoid And Phytochemical Screening Of Traditional Herbal Product	ANVESAK	51	2021	0378 – 4568	UGC Care
6	Computational Chemistry: Molecular Structure, Spectroscopic (Uv-Visible And Ir), Electronic, Chemical And Thermochemical Analysis Of 3'-Phenyl-1,2- Dihydrospiro[Indeno[5,4-B]	Journal of Advanced Scientific Research	12(1)	2021	0976- 9595	Peer review
7	Estimation of Total Phenolic and Flavonoid Contents, Phytochemical Screening and in vitro Antioxidant Activity of Drakshasav A Herbal Drug	Asian Journal of Organic and Medicinal Chemistry	7(2)	2022	2456- 8937	UGC Care
8	Phytochemical Screening and In-Vitro Antioxidant Activity of An Herbal Drug 'Ashwagandharishta', Estimation of Total Phenolic and Flavonoid Contents	International Journal of Scientific Research in Science, Engineering and Technology	9(2)	2022	2395- 1990	Peer Revie
9	A Systematic Review: Use Of Chloroquine And Hydroxychloroquine In Covid-19	World Journal of Pharmaceutical Research	11(3)	2022	2277– 7105	Peer Revie
10	Pimelic Acid Solubility in Pure and Mixed Solvent (Water + Methanol): Experimental Data, Correlation and Thermodynamic Analysis	Asian Journal of Organic and Medicinal Chemistry	7(2)	2022	2456- 8937	UGC Care

Sr.N o.	Title Of the Book	Publishar	ISSN/ISB N No. & Year	Pages	No.of Co- Autho rs		
1	Research Trends In Multidisciplinary Research	AkiNik Publications New Delhi	978-93- 5570-307-1	67-95	6		

Conferences/Seminars/ Workshop organized / attended:

Conference Attended

Sr.	Organized by	Topic of Conference	Title of Paper Presented	Year	National
<u>No.</u> 1	ICS Arts Science and Commerce College, Khed (Ratnagiri)	Emerging Advancement & Challenges in Science, Technology	Antioxidants, Total Phenolic, Flavonoid And Phytochemical Screening Of Traditional	2021	International International
2	Loknete Vyankatrao Hiray Arts,Science and Commerce College, Panchavati,Nashik-422003	and management Current Research in Chemistry and Nanosciences (CRCNS-2022)	Herbal Product Estimation of Total Phenolic and Flavonoid Contents, Phytochemical Screening and in vitro Antioxidant Activity of Drakshasav A Herbal Drug	2022	International
3	Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College Vashi, (Navi Mumbai)	Nanotechnology Research in Industry & Colleges	Antioxidant Properties of Some Selected Herbal Drugs by DPPH Method	2019	National
4	Swami Ramanand Tirth Marathawada University Nanded	Drug Discovery and Development : Lab to Clinic	Antioxidant Properties of Herbal Medicines by DPPH Method	2020	International

Experience as Resource Person for:- Nil

E-content developed link

Youtube: https://youtube.com/@rajendrakpawar8502

Contribution for the Professional Development Contribution for the Student Skill Development:

E-content developed

1. Youtube link: <u>https://youtube.com/@rajendrakpawar8502</u>

ocial Media links	
Research gate	
Research Scholar	https://scholar.google.com/citations?hl=en&user=OdmpBvUAAAAJ
Orchid Id	https://orcid.org/0000-0001-7350-6633