Dr. Rajmane M. M. M.Sc., Ph.D.

Principal,

Rayat Shikshan Sanstha's Sadguru Gadge Maharaj College (Autonomous), Karad. Dist-Satara.



Personal DetailsDate of birth:01st March 1965Native Place:Ghoti Khurd, Tal-Khanapur Dist-SangliContact No.+91 9423271523Residential Address:Principal Quarter, S.G.M. College, KaradEmail:drmohanrajmane@gmail.com

Academic Qualification

Exam	University/College	Subject	Year of Passing
Ph.D.	Shivaji University, Kolhapur	Chemistry	2003
M.Sc.	Shivaji University, Kolhapur	Chemistry	1988
B.Sc.	Balwant College, Vita	Chemistry	1986

Teaching Experience: 33 years

Administrative Experience: 18 years

Designation	Institute	Experience
Principal	Sadguru Gadage Maharaj College, Karad	17
Principal	A.S.C. College, Ramanandnagar	01
Head	Dept. of Chemistry, A.S.C. College, Malkapur	01

Research Publications: 15

Sr. No.	Publication	
1	Compatibility of supported ionic liquid phase catalysts under ultrasonication	
	M Jagadale, D Kale, R Salunkhe, M Rajmane , G Rashinkar	
	Journal of Molecular Liquids 265, 525-535.	
2	Water-Mediated Synthesis of Anthelmintic Piperidinols and Their Molecular	
2	Docking Studies	
	MB Jagadale, RS Salunkhe, MM Rajmane , MJ Dhanavade,	
	Chemistry Select 3 (20), 5581-5587	
3	An ionic liquid gel: a heterogeneous catalyst for Erlenmeyer–Plochl and Henry	
3	reactions	
	M Jagadale, A Naikwade, R Salunkhe, M Rajmane , G Rashinkar	
	New Journal of Chemistry 42 (13), 10993-11005	

4	Cellulose-supported N-heterocyclic carbene silver complex with pendant
-	ferrocenyl group for diaryl ether synthesis
	M Jagadale, R Salunkhe, A Kumbhar, S Gajare, M Rajmane , G Rashinkar
	Applied Organometallic Chemistry 31 (3), e3576
5	Sustainable synthesis of sulfonamides using supported ionic liquid phase catalyst
	containing Keggin-type anion
	M Jagadale, S Khanapure, R Salunkhe, M Rajmane , G Rashinkar
	Applied Organometallic Chemistry 30 (3), 125-131
6	A modular approach for multicomponent synthesis of amidines using modified
	Scolecite M Jagadala, D. Bhanga, D. Salunkha, D. Bhanga, M. Baimana , C. Bashinkar
	M Jagadale, P Bhange, R Salunkhe, D Bhange, M Rajmane , G Rashinkar <i>Applied Catalysis A: General 511, 95-105</i>
	Solvent extraction separation of molybdenum (VI) by N-n-octylaniline
7	M. M. Rajmane, M. A. Anuse
	Bulgarian Chemistry and Industry, 72 (2001) 84.
	Highly selective liquid – liquid extraction of niobium (v) from halide media, with
8	high molecular weight amine.
	M. M. Rajmane , M. A. Anuse
	Romania Journal of Chem.2004, 49 (6), 531-537.
9	Extraction studies of rhenium (VII) with N-n-octylaniline.
9	M. M. Rajmane, M. A. Anuse
	Annali di Chimica (Italy) 2005.
10	Selective solvent extraction tungsten (VI) with N-n-octylaniline in xylene.
10	M. M. Rajmane , M. A. Anuse
	Bulletine Chemist and Technologist of Macedonia Vol.24, No.1, 1-9 (2005)
11	Solvent extraction seperation of zirconium (IV) with N-n-octylaniline from
	succinate media.
	M. M. Rajmane, M. A. Anuse
	Journal of Serbium Chem. Soc. 2006, 71, (3) 223-234.
12	Liq-liq. extraction of Antimony (III) from HCl media by N-n-octylaniline in xylene.
	M. M. Rajmane, M. A. Anuse Journal of Serbium Chem. Soci. (2004) 69, 283.
	A Rapid sensitive analytical spectrophotometric determination of selenium(IV)
13	with 1-(Pyrimidine)-4,4,6-trimethyl-1,4-dihydropyrimidine-2-thiol
	S. V. Mahamuni, G. S. Kamble, U. B. More, M. M. Rajmane , M. A. Anuse
	Internat. J. Res. Analy. Reviews (IJRAR), 9 (4) November 2022, 241-245
	A Novel Recyclable Bi-Mg-O Composite Nano-Catalyst Promoted Rapid and
14	Efficient Synthesis of Spirooxindole and 4H-Pyran Derivatives
	Abhijeet Mulik, Vishvanath Ghanwat, Pravin Hegade, Mukund Mali, D-Y Kim, Dae
	Sung Lee, Asif Shahzad, Surendra Shinde, Mohan Rajmane
	Polycyclic Aromatic Compounds 43 (7), 6665-6678
15	Novel ionic liquid dihydrogen 4, 4'-trimethylenedipiperidine phosphate-catalyzed
13	greener and efficient synthesis of dihydro pyrano [2, 3-c] pyrazole
	S Tanpure, A Mulik, M Rajmane , S Lawande
	Research on Chemical Intermediates 49 (3), 819-835

Research papers presented in National & International Conferences / Seminars

- Sovent extraction separation of molybdemum (VI) by N-n-octylaniline.
 M. M. Rajmane, M. A. Anuse, Indian Council of Chemists, Eighteenth Conference. Organised by North Maharashtra University, Jalgaon, 1999.
- Selective sovent extraction of tungsten (VI) with N-n-octylaniline in xylene.
 M. M. Rajmane, T. M. Shilmkar, M. A. Anuse, Indian Council of Chemists, Nineteenth Conference, Organiszed by Kuvempu University, Shimoga, 2000.
- Liquid liquid extraction study of tellerium (IV) with N-n-octylaniline in halide media and the separation from real samples.
 B. M. Sargar, M. M. Rajmane, M. A. Anuse, International Seminar on Analytical Techniques in Monitoring the Enviornment, organised by Shri. Vnkateswara University, Tirupati, 2000.
- 4. International Seminar on Smart Materials Nano-composites, Industrial Applications and Devices (SNIAD 2000), Organised by Shivaji University, Kolhapur, 2000.
- 5. Extraction studies of rhemum (VII) with N-n-octylaniline.
 M. M. Rajmane, Arun S. Mahadar, M. A. Anuse
 Indian Council of Chemists, Twentieth Conference, Organised by Mysore University, Mysore (Karnataka), 2001.
- 6. Highly selective liquid-liquid extraction of niobium (V) from halide media, with high molecular weight amine,

M. M. Rajmane, M. A. Anuse, Campaign on University Research & Training (COURT -2002). Organised by Shivaji University, Kolhapur.

Sr. No.	Name of the Book	Publisher
1	A Text Book of Inorganic Chemistry for B.Sc.Part-I	Sheth, Mumbai
2	A Text Book of Organic Chemistry for B.Sc.Part-I	Sheth, Mumbai
3	A Text Book of Physical Chemistry for B.Sc.Part-I	Sheth, Mumbai
4	A Text Book of Inorganic Chemistry for B.Sc.Part-II	Sheth, Mumbai
5	A Text Book of Organic Chemistry for B.Sc.Part-II	Sheth, Mumbai
6	A Text Book of Physical Chemistry for B.Sc.Part-II	Sheth, Mumbai
7	A Text Book of Inorganic Chemistry for B.Sc.Part-III	Sheth, Mumbai
8.	A Text Book of Inorganic Chemistry for B. Sc. Part-I	Prarup Publications

Books Published: 07

Patents to his credit: 18

Positions held:

Sr. No.	Position	
1	Senate Member of Shivaji University, Kolhapur (Year 2011 to 2016)	

Awards:

- 1) Awarded 'Karad Gaurav' by Adarniya P.D.Patil Pratishthan, Karad.
- Awarded 'Balshastri Jambhekar Puraskar' by Krishakath Karad Patrakar Sangh, Karad.
- 3) Honorary Member of Karad Rotary Club.
- 4) Awarded 'Best Principal Award- 2021' by Shivaji University, Kolhapur
- 5) Awarded Prabodhankar Thakare Best Principal Award 2022 by Rayat Shikshan

Sanstha, Satara

6) Karad Rotary Award 2022-2023 by Rotary Club Karad

Achievements by the College under his Leadership:

- He started various courses in college namely BCA. BCS, B.Sc. (Biotech.), B. Com. (IT), B.Sc. (Comp. Sci.), M. Sc. in Organic Chemistry, Analytical Chemistry, Mathematics, Physics, Microbiology, Statistics, Zoology, Geography, Computer Science, B. Voc. Hotel Management and Catering Technology, B. Voc. Agriculture, B. Sc. (Medicinal Chemistry), B.Sc. (Food Science)
- In 2017, the college has awarded A+ Grade (CGPA 3.63) by NAAC.
- Designated as a Lead College of Shivaji University, Kolhapur
- Best College Award by Rayat Shikshan Sanstha, Satara (2010-2011)