CURRICULAM VITAE



Dr. Shivaji Rauba Kulal

M.Sc.,Ph.D. A/P- Sunetra Colony, Palace Road Jath,, Tal- Jath, Dist- Sangli. Mobile No.:-9405578543/09421283140 Email:-*srkulal@gmail.com*

CAREER OBJECTIVE:-

To establish myself as an efficient professional in seeking a challenging position in an organization, where I will put all hard work and talent in the betterment of the organization. Also I pursue a challenging role in dynamic concern and achieve perfection through performance in the field.

ACADEMIC QUALIFICATIONS

DEGREE	SUBJECT	UNIVERSITY/BOARD	MONTH & YEAR OF PASSING	PERCENTAGE	CLASS OBTAINED
Ph.D.	Chemistry	Shivaji University,Kolhapur	Nov-2011	Awarded	Awarded
M.Sc.	Inorganic Chemistry	Shivaji University,Kolhapur	May-2005	61.58%	First
B.Sc.	Chemistry	Shivaji University,Kolhapur	Apr-2002	62.08%	First
H.S.C.	РСВ	Kolhapur Board	Feb-1999	61.83%	First
S.S.C.	_	Kolhapur Board	Mar- 1997	65.06%	First

TEACHING EXPERIENCE

Name of College	Type of Lectureship	Experience
Devchand College Arjunagar,	Fulltime	10 th January 2006 to
Tal-Kagal, Dist-Kolhapur		2 nd Dec.2011 (6yrs)
Jaysingpur College Jaysingpur,	Visiting Faculty for	2010-11 & 2011-12
Tal-Shirol, Dist- Kolhapur.	M.Sc.Analytical Chemistry	
Dr. Patangrao Kadam College	Visiting Faculty for	2012-13
Sangli.	M.Sc. Analytical Chemistry	
Raje Ramrao College Jath	Fulltime (C.H.B.)	2012-13 & 2013-14 (2yrs)
Raje Ramrao College Jath	Fulltime	From 18/03/2014

EXAMINERSHIP

- Successfully worked as a Paper assessment of theory Examination of B.Sc.-II &III/Sem- IV &V conducted by Shivaji University, Kolhapur, at Balwant College Vita.
- 2. Successfully worked as a **Paper assessment of theory** Examination of B.Sc.-I/Sem-I conducted by Shivaji University, Kolhapur.
- 3. Successfully worked as a **Revalution** of B.Sc.-I/Sem-II theory Examination conducted by Shivaji University, Kolhapur.
- 4. Successfully worked as an **Internal** and **External** Under Graduate Practical **Expert** of Shivaji University, Kolhapur.
- 5. Successfully worked as an **Internal** and **External** Under Graduate Practical **Examiner** of Shivaji University, Kolhapur.
- 6. Successfully worked as a **External senior Supervisor** of theory Examination conducted by Shivaji University, Kolhapur.
- 7. Successfully worked as a **Internal senior Supervisor** of theory Examination conducted by Shivaji University, Kolhapur.
- 8. Successfully worked as a **Junior Supervisor** on Theory under Graduate Examination of Shivaji University, Kolhapur.

RESEARCH WORK

Research area:-Material Science, Nanotechnology, Catalysis

Research Title for Ph. D. Degree course: Synthesis and Structural Characterization of Mixed Metal oxides Containing Transition Metals and Lanthanide ions.

RESEARCH PUBLICATIONS

1) <u>Shivaji R. Kulal</u>, Sanjay S. Khetre, Pramod N. Jagdale, Vashishtha M. Gurame, Duryodhan P. Waghmode, Govind B. Kolekar, Sandip R. Sabale, Sambhaji R. Bamane, Synthesis of Dy Doped Co-Zn ferrite by sol-gel auto combustion method and its characterization." *Materials Letters*, 84(2012)169-172.

2) Kashmiri A. Khamkar, <u>Shivaji R. Kulal</u>, Pramod N. Jagadale, Sambhaji R. Bamane & Vishwas V. Dhapte, "Synthesis, characterization and electrical properties of nanostructured LaAlO₃ by sol–gel auto combustion method"**J Mater Sci: Mater Electron**,DOI 10.1007/s10854-013-1428-3.

3) PRAMOD N. JAGADALE, <u>SHIVAJI R. KULAL</u>, MEGHANATH G. JOSHI, PRAMOD P. JAGTAP, SANJAY M. KHETRE, SAMBHAJI R.BAMANE, "Synthesis and characterization of nanostructured CaSiO₃biomaterial" Materials Science-Poland DOI: 10.2478/s13536-012-0099-8.

4) Khetre S. M., <u>Kulal S. R.</u>, Chopade A. U., Jadhav H. V., Jagadale P. N., Bangale S. V., Bamane S.R. "Auto-Combustion Synthesis of Nanocrystalline FeCrO₃." Nanoscience, **Technology and Societal Implications (NSTSI), 2011 International Conference, IEEE Journal** (ISBN: 978-1-4577-2035-2; INSPEC Accession No. 12444340.)

5) A. K. Bhosale, <u>S. R. Kulal</u>, V.M. Gurame, P. S. Patil, "Spray deposited CeO₂-TiO₂ counter electrode for electrochromic devices" Bulletin of Materials Science, 2014.

6) Shivaji. Rauba. Kulal, Sambhaji. Rau. Bamane, "Synthesis of Cerium doped Zinc oxide nanoparticles by aqueous hydrothermal method and study of their properties"., *Archives of Applied Science Research* 2 (6) (2010) 205-210.

7) <u>S.R.Kulal, S.R.Bamane</u>, "Synthesis of nanocrystalline Cobalt Zinc Ferrites by sol- gel auto combustion method and study of their properties." **Material science an Indian Journal** (2011) 1-5.

8) <u>S. R. Kulal</u>, K. K. Rangar, B. N. Kokare, A. B. Gurav, V. M. Gurame "Synthesis and Characterization of Dysprosium Doped Co-Zn Ferrite For Their Catalytic performance." (NCRTCNS-2013) P-85-88 (2013) (ISBN-978-93-5126-367-8).

9) S. M. Khetre, <u>S. R. Kulal</u>, H. V. Jadhav, P. N. Jagadale, S. R. Bamane, "Studies on electrical and dielectric properties of LaFeO₃."*Advances in Applied Science Research* 2(4) (2011)503-511.

10) S. M. Khetre, <u>S. R. Kulal</u>, H. V. Jadhav, P. N. Jagadale, S. V. Bangale, S. R. Bamane, "Solar photodegradation of methylene blue by LaMnO3 nanorods as a heterogeneous catalyst." *Archives of Applied Science Research* 3(4) (2011) 450-462.

12) Pramod N. Jagadale, <u>Shivaji R.</u>Kulal, Sanjay M. Khetre, Pramod P. Jagtap, Sambhaji R.Bamane, "synthesis, characterization and biodegradation behavior of nanostructured CaSiO₃ bioceramics" (NCRTCNS-2013) P-78-82 (2013) (ISBN-978-93-5126-367-8).

13) DP Waghmode, GD Kore, AN Kokare, <u>SR Kulal</u>, SS Kolekar, MA Anuse, "Extractive separation and spectrophotometric studies of tellurium (IV) from aqueous hydrochloric acid media by furfuraldehyde thiocarbohydrazone (FATCH)" P-334 (EHBCSN-2013) Proceeding of International conference on emerging horizons in biochemical sciences and nanomaterials; Solapur (India); 28-30 Nov 2013.

14) <u>S. R. Kulal</u>, K. K. Rangar, A. K. Bhosale "In vitro biocompatibility of Zn doped hydroxyapatite bioceramics synthesis and its characterization" Proceeding of Nanomaterial and Nanomaterial Based Devices, Manchester A Research Journal, DKASC College Ichalkaranji, Dist- Kolhapur.P-40-43 (ISBN-978-81-926341-2-8).

15)S.M.Khetre,A.U.Chopade,C.J.Khilare,<u>S.R.Kulal</u>,H.V.Jadhav,P.N.Jagadale,. V.Bangale, S.R.Bamane,"Ethanol gas sensing properties of nano-porous LaFeO3thick films" *Journal of Shivaji University (Science & Technology) ISSN-Science-0250-5347, Volume No. 41 (2), 2014-2015.*

16) P. B. Abhange, V. C. Malvade, <u>S. R. Kulal</u>, S. Chandralingam & S. R. Kokare "Structural and dielectric studies of lanthanumdoped barium neodymium titanate" Journal of the Chinese Advanced Materials Society, J. Chin. Adv. Mater. Soc., 2016, (1-8)

KNOWLEDGE OF LITERATURE SURVEY

- Search engines such as Scifinder, Scopus, Science direct etc.
- Paper search by different e-journals
- Able to write research papers and proposals independently.

SKILL SUMMARY

Basic spectroscopic knowledge of XRD, TGA-DTA, EDS, UV, IR, NMR, MASS, TEM, AAS.

CO-CURRICULAR ACTIVITY

- National level athletics player
- **General Secretary** of Raje Ramrao College Jath during the year 2001-02.
- Student council member of Shivaji University Kolhapur during the year 2001-02.

- > Student of National service scheme at degree level in Raje Ramrao College Jath.
- Basic knowledge of computer.
- Prepared Organic Binary Mixture Separation Chart for B. Sc.-III (Chemistry) during academic year 2013-14.

Memorandum of Understanding:-

I have Memorandum of Understanding with Prof. G. B. Kolekar, Department of Chemistry, Shivaji University,Kolhapur. This collaboration will not only help me for the academic discussion but it leads to the greater interaction between these two laboratories.

Courses/Programmes completed:-

Refresher course in CHEMISTRY on 16/11/2015 to 06/12/2015 organized by department of Chemistry, Shivaji University Kolhapur sponsored by UGC-HRDC Savitribai Phule Pune Uni. Pune.

Invited Talks/ Lecture Delivered:-

- Delivered a lecture in primary teachers training of revised syllabus of science for standard 6th to 8th on 5th Feb. 2015 organized by DIET Sangli in S. R. V. M. Highschool & Junior college, Jath, Dist- Sangli.
- Delivered a lecture for JEE mains Examination on 20th March 2015 organized by Sanjay Bhokare Group of institutions, Miraj in S. G. B. Highschool & Junior college, Sankh, Dist-Sangli.

Participated/Papers presented in International /National /State conferences, Seminars, Workshops > International level

1) **Paper presented** in *International* Conference *on Emerging Trends in Basic and Applied Sciences* on 10th March 2015at Karmaveer Hire arts, science & Commerce college Gargoti, Dist-Kolhapur.

2) Paper presented in *International workshop on Nanotechnology and Advanced Functional Materials* on 9-11th July 2009 in National Chemical Laboratory, Pune.

3) Paper presented in International conference on *Emerging Horizons in Biochemical Sciences and Nanomaterials* on 28th -30th Nov 2013 at Shivaji College Barshi, Dist-Solapur.

4) Attended International conference on nanomaterials and its applications on 9-11th Dec. 2008 in Department of Chemistry, Shivaji University Kolhapur.

5) Participated as Volunteer in International *Symposium on Drug Discovery and Process Research* on 23-25thJanuary 2003, in Department of Chemistry, Shivaji University Kolhapur.

Mational level

- 1) **Paper Presented** in National Seminar on *Advances in Co-ordination Chemistry*, on 17-18th Aug. 2010 in Shahu College Kolhapur.
- 2) **Paper presented** in National Conference on *Recent Trends in Chemistry* on 14-15th Oct.2010 in Yashwantrao Chavan Institute of Science, Dist-Satara.
- Paper presented in National Symposium on Advances in synthetic Methodologies and New Materials on 21-22 nd Jan 2011, in Department of Chemistry, Shivaji University Kolhapur.
- Paper presented in National Conference on Current Research in Chemical Science on 22-23 rd Jan 2013, in Department of Chemistry, Shivaji University Kolhapur.
- 5) **Paper presented** in National Conference on *Frontiers in Chemical and Biological Sciences* on 23-24thSept 2013, in Department of Chemistry, Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya Tasgaon, Dist-Sangli.
- 6) Paper presented in National conference on *Recent trends in Chemistry; Nanoscience (NCRTCNS-2013)* on Date 18-19th oct 2013, in Department of Chemistry, in Dahiwadi college Dahiwadi,Tal-Man, Dist-Satara.
- Paper presented in National Seminar on Advanced Synthetic Methodologies and Functional Materials on 23-24th Dec 2009 in Department of Chemistry, Shivaji University Kolhapur.
- Paper presented in National Seminar on Recent Advances Synthetic Chemistry and Nanomaterials on 21-22nd January 2012 in Department of Chemistry, Shivaji University Kolhapur.
- 9) Paper presented in National Seminar on Chemistry and Its Role in Human Development on 26th March 2012 in Department of Chemistry, Dr. Patangrao Kadam Mahavidyalaya, Sangli.
- 10) Paper Presented in National conference on *Recent trends in Chemical Sciences* (*RTCS-2014*) on Date 18-19th September 2014, in Department of Chemistry, in Devchand College Arjunnagar, Tal-Kagal, Dist-Kolhapur.
- 11) Paper Presented in National conference on Nano materials and Nano material based devices on 23-24th December 2014, organized by Department of Physics Dattajirao Kadam Arts, science & Commerce College Ichalkaranji, Dist-Kolhapur.

- 12) **Paper Presented** in National conference on Recent Trends in Nanomaterials and their Applicatios (RTNA 2015) on 23-24th January 2015, organized by Department of Physics & Chemistry, Sangola College Sangola, Dist- Solapur.
- 13) Paper Presented in National conference on Emerging trends in Physical, Chemical and Life Sciences on 16-18th February 2015, organized by Department of Chemistry, Waghire College Saswad, Dist-.Pune
- 14)Attended state level seminar on *Recent Advances in Analytical Chemistry* on 8-9th Oct.2010 by Abasaheb Marathe College, Rajapur,Dist- Ratnagiri.
- 15) Attended UGC-SAP National level seminar on *synthesis of new materials for industrials applications* on 1-2nd Feb 2008 in Department of Chemistry, Shivaji University, Kolhapur.
- 16)Attended National Seminar on Physics of Materials and Materials Based Device Fabrication organized on 17-18th February, 2011 in Department of Physics, Shivaji University Kolhapur.
- 17) Attended National Seminar on *Nanotecnology-Today's Need* on 28-29th March 2009 in TP Science College Sankeshwar,Karnataka.
- 18) Attended National seminar on *Green Chemistry* on 16-17th April 2009 in K.C.P College Bijapur, Karnataka.
- 19) Attended National Seminar on *Advanced Materials* on 19-20th March 2010 in Department of Chemistry, Shivaji University Kolhapur.

* State/Regional level

- Worked as Referee for poster presentation in State level Chemistry workshop (Marathi Rasayanshastra parishad, Maharashtra) on 5th February 2012 organized by New College Kolhapur & Dr. N.D. Patil College Malkapur, Dist- Kolhapur.
- Paper presented in State level seminar on *Emerging Trends In Chemistry Through Green Approach* on 1st Oct 2013, in Department of Chemistry, Smt. Kasturbai Walchand College Sangli, Dist-Sangli.
- 3) Attended Faculty development program-II organized in *Magnus School of Business* on 5th Feb, 2010 in Kolhapur.
- Attended State level seminar on *Frontiers of Research in Green Chemistry* on 25thJanuary 2011, in Arts, Science and Commerce College Ramanandnagar, Dist-Sangli.
- 5) Attended Workshop on *Revised Syllabus* of B.Sc.Part-II on 10thAug.2011 in Vivekanand College Kolhapur, Dist-Kolhapur.
- 6) Attended Workshop on *Rights, Duties & Responsibilites in Higher Education* on 13th August 2011 in Devchand College Arjunnagar, Dist-Kolhapur.
- Attended one day seminar on *Project Formulation* for B.Sc.-III on 20th August 2011 in Padmabhushan Dr. Vasantdada Patil Mahavidyalaya Tasgaon, Dist-Sangli.
- 8) Attended Training Cum Workshop on *Chemistry in Our Lives on* 26thAugust2011 in Department of Chemistry, Shivaji University, Kolhapur.

- 9) Attended State level seminar on *Chemistry in Our Lives* on 21st December 2011 in Jaysingpur College Jaysingpur, Dist- Kolhapur.
- 10) Attended Workshop on *Revised Syllabus* of B. Sc. Part-II on 13thAug.2014 in Yashavantrao Chavan Institute of Science Satara, Dist-Satara.
- 11) Worked as Organizer for 34th Central Youth Festival of Shivaji University Kolhapur on 11-12th October, 2014 in Raje Ramrao Mahavidyalaya, Jath, Dist-Sangli.
- 12)Attended one day programme on Understanding of Physics *on* 5th October 2013 in Department of Physics, Raje Ramrao Mahavidyalaya, Jath, Dist- Sangli.
- 13)Attended one day seminar on Role of IQAC in Quality Enhancement on 27th February 2015 organized by Balwant College Vita, Dist- Sangli.

PERSONAL PROFILE

Permanent Address	:- A/P- Sunetra Colony, Palace Road
	Jath, Tal- Jath, Dist- Sangli.Pin-416404
Gender	:- Male
Marital status	:-Single
Caste	:-Hindu-Dhanagar (NT-C)
Nationality	:- Indian
Blood Group	:- O ^{Rh} +ve
Date of Birth	:- 27 th Dec1980
Languages known	:-English, Hindi, Marathi.

REFERENCES

1) Prof. M. A. Anuse		
Head, Department of Chemistry,	Ass	
Shivaji University Kolhapur-416004		
Mobile no.9423829480	Mo	

2) Dr. G. B. Kolekar Asso. Prof., Department of Chemistry, Shivaji University Kolhapur-416004 Mobileno.942328108

DECLARATION

I hereby declare that the information and details given above are true to the best of my knowledge and belief.

Yours sincerely,

(S. R.Kulal)

Place: Jath Date: 28/ 07/2016