### **Detailed CV**

Name: Rajkumar Sambanna Meti

**Educational Qualification**: M.Sc.,B.Ed.,(Ph.D)

**Designation:** Assistant Professor

Address for Correspondence: Department of Studies & Research in

Biochemistry Jnana Kaveri Campus , Mangalore University , Post Graduate Center

Chikka Aluvara, Kushalnagar, Kodagu-571232 Karnataka.

E-mail:rsmeti@gmail.com ,Phone: 9740175174

Research Areas: Nanotechnology, Mycology, Protein chemistry.

**Professional Teaching Experience**: 12 years

Research Guidance (M.Phil. /Ph.D.):

Completed students' list (with hyperlinks to their CV if available)

Ongoing Registered Students' list

# **Research Projects**

# Completed

Sl no	Title	Agency	Period	Grant/Amount Mobilized(Rs. in lakhs)
1	"Green synthesis and characterization of silver and gold nano particles using seed extracts of Vernonia anthelmintica"	Mangalore University (UGC SEED money)	2017- 2019	0.45
2	"Antimicrobial activity of marine Isolates: Identification, isolation and characterization"	UGC	2011- 2013	1.60



# Ongoing

**Professional Collaboration** 

International

**National** 

## **Research Journal Publications**

### International

- Vaijinath A Verma, Anand R Saundane, Rajkumar S Meti, Raju Shamrao, Vijaykumar Katkar. Synthesis, Biological Evaluation and Docking Studies of Some New Indolyl-Pyridine Containing Thiazolidinone and Azetidinone Analogs. Polycyclic Aromatic Compounds, Vol 40.2020. (Taylor & Francis).
- Dharmappa K. K. Sophiya P., Lohith N. S., Giresha A. S., Shankar J., **Rajkumar S. Meti**. Inhibition of GIIA sPLA2 by *Annona glabra* as an anti-inflammatory function: An attempt to neutralize the inflammation of cancer. **Biomedicine** Vol .40 (1).2020
- Mujeeb C. A, Rajkumar S Meti, Anu. V, Vinod M K (2020). Biosynthesis of Gold and Silver Nanoparticles and Antimicrobial Activity of Physalis Minima Leaf Extracts. International Journal for Research in Applied Science & Engineering Technology . Vol.8 (1).466-471
- P. Sophiya, N. S. Lohith, A. S. Giresha, M. Narayanappa, Rajkumar S. Meti, A. D. Sathisha, and K. K. Dharmappa(2019). "Inhibitory effect of ethanol extract of melastomamalabathricum leaves on inflammatory sPLA2 enzyme and its ability to reduce the cell viability of PC3 cell line". International Journal of Pharmaceutical Sciences and Research, Vol. 10(11): 1000-10
- Vaijinath A. Verma ,Anand R. Saundane and **Rajkumar S. Meti** (2019):Synthesis of Schiff Base Indolyl-1,3,4-Oxadiazole, Thiazolidinone and Azetidinone as Efficient Antimicrobial, Antioxidant, Antituberculosis and Anticancer Agents. **Asian J. Org. Med. Chem.**/ 2019 / 4(2) / pp77-88
- Vajinath A Verma , **Rajkumar S Meti.** (2016). Synthesis and biological evaluation of some novel pyrido(2,3-d) pyrimidine derivatives as antimicrobial and antioxidant agents. **International Journal of Chemical and Pharmaceutical Sciences**, 7 (3),39-4.

- AnuV, **Rajkumar S Meti**, MujeebC.A, Vinod M.K(2015). Biosynthesis of silver nanoparticles from Artocarpushirsutus leaf extracts its antimicrobial activity and phytochemical analysis. **International Journal of Research in Pharmaceutical and Nano Sciences**. 4(1), 2015,28-39.
- **Rajkumar S Meti**, Shardor Ambarish and Pradeep V. Khajure. Enzymes of Ammonia Assimilation in Fungi: An Overview. **Recent Research in Science and Technology** 2011,2(4):28-38.

## **Books / Book chapters / Translations published**

#### **Books**

- 1. Novel thermophilic microorganism's and their industrial applications (2020): Reference book, by Lap Lambert Publishing. Mauritius .ISBN :978-620-0-56751-2
- 2. Recent advances in hypospadias: epidemiology, diagnosis and Treatment: Reference book, by Lap Lambert Publishing.Mauritius 2020 .ISBN :978-620-0-53680-8.
- 3. Novel nanoparticles from silk worm (2019): Reference book, by Lap Lambert Publishing.Mauritius .ISBN :978-620-0-47897-9.
- 4. Green synthesis of Novel metaloxide nanoparticles and their Biomedical and agrobio Applications (2019): Reference book, by Lap Lambert Publishing.Mauritius. ISBN 978-620-2-51550-4

# **Book chapters**

Book: Marine biology and ecology: Narendra Publishing House, Delhi (India)

Chapter: Potential Antidiabetic Activity of *Rhizophora Mucronata*: An Ocean Plant

### Papers/ poster presentations in Conferences / Seminars / Symposia

### **International**

- Rajkumar S Meti and S.E.Neelagund (2020): "Influence of pH and Temperature on Biological Synthesis of Gold and Silver Nanoparticles from *Clitoria macrophylla* plant extract", poster presentation at International conference world environment summit 2020 (ESDACON 2020) organized by Environment and Social Development Association (ESDA), Delhi 18-19 January, 2020 held at The Auditorium, Vallabhbhai Patel Chest Institute, University of Delhi.
- Pratham T J and **Rajkumar S Meti** (2019): Green synthesis of mosquitocidal silver and gold nanoparticles using leaf extract of *Clitoria macrophylla* and evaluation of their antibacterial, antifungal and larvicidal activity International conference (AFMEEHC)-Advanced Functional Materials for Energy, Environment and Health Care 18-20th March 2019, University of Mysore.
- Rajkumar S Meti and S.E.Neelagund (2019): Oral presentation at International conference (ESDACON 2019) Global environmental challenges ,human health and sustainable development organized by Environment and Social Development Association (ESDA), Delhi January 11-13 held at The Convention Centre, Jawaharlal Nehru University, New Delhi
- Rajkumar S Meti and S.E.Neelagund (2018): Poster presentation at International conference on Current concepts on the role of Indian medicine and phytoceuticals in maintenance of health -IABMS 2018 November 15-17 2018 held at JnanaKaveri Campus, Mangalore University Post Graduate Center, Chikka Aluvara, Kodagu, Karnataka.
- **Rajkumar S Meti** and S.E.Neelagund (2018): Bangalore "Biosynthesis of Gold and Silver Nanoparticles from Acacia sinuata and Larvicidal activity against dengue vector" Oral presentation at International conference on medicinal plants & drug discovery (ICMPD-2018) July 18-20 held at Hotel The CapitolBangalore, Karnataka
- **Rajkumar** S Meti and S.E.Neelagund(2017):International Conference on green chemistry & nanotechnology opportunities & challengesfebruary 27th & 28th, 2017 St Aloysius College ,Mangalore.

- **Rajkumar S Meti** and S.E.Neelagund (2015): "Green synthesis and characterization of silver and gold nanoparticles from Acacia sinuata" at International Conference on Nanoscience, Nanotechnology & Advanced Materials (NANOS 2015) December14th-17th, Visakapatanam
- **Rajkumar S Meti** and S.E.Neelagund (2013)."A Study on Biosynthesis of Gold and Silver nanoparticles from Moullava spicata leaf Extracts and its antimicrobial activity"at "International Conference on Nanoscience& Nanotechnology (ICNN- 2013)" during 18-20 November, 2013 at BabasahebBhimraoAmbedkarUniversity,Lucknow, U.P.,India.
- **Rajkumar S Meti** and M.V.Deshpand (2005). "Polyamines, Glutamate dehydrogenases and Dimorphism in *Benjaminiellapoitrasii* at International conference on Biology of Yeast, held in sep,2005 at Indian Institute of Science, Bangalore, India.
- **Rajkumar S Meti** and M.V.Deshpand (2005). "Anaerobic fermentation studies for yeast-mycelium dimorphic transition in *Yarrowialipolytica*" at International conference on Biology of Yeasts, held in Sep,2005 at Indian Institute of Science, Bangalore, India.
- Participated in 'International seminar on Research Methodology and Data Interpretation' held at Avinashilingam University for women, Coimbatore 28<sup>th</sup>January 2010.
- Participated in 'International interdisciplinary Conference on the frontiers of Astronomy IICFA' held at FMKMC College, Madikeri, on 28<sup>th</sup> 30<sup>th</sup>December 2009.
- Participated in "Interational conference on Molecular Mechanisms and Systems Biology"held at PESIT,Bangalore,2<sup>nd</sup>-4<sup>th</sup>May2008.
- Participated in "International conference on Biology of Yeast" held in sep,2005 at Indian Institute of Science, Bangalore, India.

#### **National**

- **Rajkumar S Meti** and Sujaykumar (2019):Biosynthesis of Silver Nanoparticles at different pH and temperature from *Brugmanisaarborea* leaf extract and its antibacterial activity poster presentation at 88<sup>th</sup> Annual meeting SBCI-2019 AND National conference Advances at the Interface of Biology & Chemistry November 1-3,2019 BARC-Mumbai.
  - Rajkumar S Meti(2019): Biosynthesis of Gold and Silver Nanoparticles from Vernoniaanthelmintica seed extract and Larvicidal activity againstDengue vector. National Conference on Recent Advances in Material Science on 5th February 2019 Department of Chemistry Field Marshal KM Cariappa College, Madikeri.
  - Rajkumar S Meti and S.E.Neelagund (2017): "Biosynthesis of Gold and Silver Nanoparticles from Acacia sinuata and Larvicidal activity against mosquito larvae Two day National level Conference on Trends in Bioactive Natural Products and Health Care 6<sup>th</sup>& 7<sup>th</sup>October held at JnanaKaveri Campus, Mangalore University Post Graduate Center, ChikkaAluvara, Kodagu, Karnataka.
  - **Rajkumar S Meti** and S.E.Neelagund (2017): "Two days National Conference on Reaching the unreached through science and technology:Recent advances in Physical ,Chemical, Mathematical and biological Sciences for Energy ,Health and Enviornment September 8-9,2017 at MangalaAuditorium,Mangalore University,Mangalore.
  - Rajkumar S Meti and S.E.Neelagund (2017). "Green synthesis of silver and gold nanoparticles from medicinal plant *Acacia sinuate*" at One day National level Conference on frontiers in Biotechnology & life sciences 3<sup>rd</sup>march 2017 MMK&SDMahilaMahaVidyalaya, Mysore
- **Rajkumar S Meti** (2014) "Biosynthesis of Silver nanoparticles from Tithoniaro tunditolia"atNational Seminar on Microbes in Present Scenario during 28<sup>th</sup>Feb and 1<sup>st</sup>March 2014 at Mangalore University P.G.Centre DOS in Microbiology ChikkaAluvara,Kodagu
- Ashwini S and Rajkumar S Meti(2013) .Antimicrobial ,Antioxidant and Phytochemical analysis of Argyreiahookeri plant extract at National conference on Biotechnological approaches in Medicinal And Aromatic plants Research, Maharani's Science College for women ,Bangalore , 21st-22ndmarch2013

- DeepikaM,Preetha N and Rajkumar S Meti"A comparative study of effect of pH and Temperature on Biological Synthesis of Silver Nanoparticles from *Alamondacathertica* and *Maesaindica*Plant extracts" at National Seminar on Biomolecules & Biocatalysts in Bioprocesses held at department of Biochemistry St.Aloysiuscollege,Mangalore 8<sup>th</sup> and 9<sup>th</sup>March.2012
- Rajkumar S Meti and M.V.Deshpand (2011). "The role of Glutamatedehydrogenase enzyme in dimorphism and as antifungal target"atNational Conference on Applications of Regenerative Medicine in Modern healthcare-current perspective and future frontiers held at KarpagaVinayaga College of Engineering and Technology, Madhuranthagam ,Tamilnadu 10&11<sup>th</sup>March2011.
- **Rajkumar S Meti**(2010) "Biodegradation of Azo Dyes" in6<sup>th</sup>Kannada Vijnana Sammelanaheld at Karnataka veterinary university Bangalore, 15-17<sup>th</sup>September 2010
- **Rajkumar S Meti** and M.V.Deshpand (2010). "Anaerobic fermentation studies for yeast mycelium dimorphic transition in Yarrowialipolytica" at National Seminar on Biodiversity for Human Welfare held at department of studies and research microbiology, Mangalore University, Cauvery campus, Madikeri 7&8<sup>th</sup>April, 2010
- **Rajkumar S Meti**(2009). "Evolution of Nanotechnology and its Applications" in 5<sup>th</sup>Kannada VijnanaSammelanaheld at Mangalore University Mangalore, 15-17<sup>th</sup>September2009.
- Participated in Two Day National Seminar on "Democracy ,Justice and Social Change: AmbedkarPrespective "held at JnanaKaveri Campus, Mangalore University Post Graduate Center ,ChikkaAluvara, Kodagu ,Karnataka,13<sup>th</sup>-14<sup>th</sup>October2017.
- Participated in Two Day National Seminar on "Application of science and technology to promote agricultural growth and value addition "held at JSS College of Arts, Commerce & Science, Mysore, 2<sup>nd</sup>-3<sup>rd</sup>December 2012.
- Participated in National seminar on Biomolecules & Biocatalysts in Bioprocesses held at Department of Biochemistry St.Aloysiuscollege ,mangalore 8<sup>th</sup>and 9<sup>th</sup>March2012.

- Participated in One Day National Seminar "Challenges and oppurtinitues in Chemistry and Biology" held at FMKMC College, Madikeri 17<sup>th</sup>December2011.
- Participated in Three Day state level science conference held at FMKMC College, Madikeri 26<sup>th</sup>-28<sup>th</sup>February2011
- Participated in State level seminar on 'Relevance of Ambedkar's economic, political and social thoughts in present scenario' held at FMKMC College madkeri 22 January 2011
- Participated in "One Day State Level Seminar on Ayurvedaand Phytopharmaceuticals" held at JSS College of Arts, Commerce & Science, Mysore, 21 January 2011.
- Participated inOne DayNationalSeminar "Challenges and oppurtinitues in Chemistry and Biology" held at FMKMC College, Madikeri 17<sup>th</sup>December2011.
- Participated in National Seminar on Biodiversity for Human Welfare held at department of studies and research in microbiology, Mangalore University, cauvery campus, Madikeri 7&8 April, 2010

# Regional

- Participated in CDE programme on "Application of Nanotechnology in Medicine" held at A.B.Shetty Memorial Institute of Dental Sciences 20 Febrary, 2010.
- Participated in state level seminar on "Ancient doctrines and its Relevance in present scenario" held at FMKMC College, Madikeri, on 13<sup>th</sup>oct2008.
- Participated in One Day Workshop on "Alternative Therapies and wellbeing" held at FMKMC College, Madikeri 23 March 2013
- Participated in One Day Workshop on "Teacher competency development" held at FMKMC College, Madikeri 11 January 2013.

### Invited / plenary talks delivered

- 1. **Delivered Invited talk** on "Biofuels for greener planet; at National conference held from 19th, 20th September 2014 at Shri.prabhu arts science and j.m.bohra commerce degree college shorapur ,Gulbarga , Karnataka.
- 2. **Delivered Invited talk** on "Basics of biochemistry and its applications" at the workshop sponsored by Academy of Science and Technology,DST held from 11th -14th August 2009 ,FMKMC College Madikeri.

## Impact of publications in terms of

h-index: 2

i10 index:1

Citation index :13

# Conferences / Seminars / Workshops / Symposia organized

- Organized international Conference (2018) as Co –convener):International conference on Current concepts on the role of Indian medicine and phytoceuticals in maintenance of health IABMS 2018 November 15-17 Jnana Kaveri Campus, Mangalore University Post Graduate Center ChikkaAluvara, Kodagu ,Karnataka Organizing Committee Member
- Organized Two Day National Seminar Organizing Committee Member (2017). "Democracy, Justice and Social Change: Ambedkar Prespective" held at JnanaKaveri Campus, Mangalore University Post Graduate Center, Chikka Aluvara, Kodagu, Karnataka, 13th-14thOctober 2017.
- Organized Two day National level Conference as Co-Secretary (2017). Trends in Bioactive Natural Products and Health Care 6th & 7th October 2017 held at JnanaKaveri Campus, Mangalore University Post Graduate Center ChikkaAluvara, Kodagu, Karnataka.
- **Organized National Conference (2014).** in collaboration with Yenopova University as Co convener SOBSICON 2014 18th- 20thNovember 2014

• **Organized workshop** & "Inauguration of SBC(I) Madikeri Branch at Madikeri "IAS outreach workshop on Molecular Biology" on 11th -12th April 2008, Department of biochemistry, P.G. centre, CauveryCampus,Madikeri.

## Awards / Fellowship / Recognition

- **Best paper Award** in the **National Conference** Biosynthesis of Gold and Silver Nanoparticles from *Vernonia anthelmintica* seed extract and Larvicidal activity against Dengue vector.Recent Advances in Material Science, February 2019, Department of Chemistry ,Field Marshal KM Cariappa College, Madikeri.
- CSIR(JRF) Fellowship

# **Membership of Professional Bodies**

- Society of Biological Chemists (SBC) (India)
- Indian Science Congress Association (ISCA)
- Swadesi Vijnana Andolana Karnataka