## **BIO-DATA**

## A) PERSSONAL DATA

1. Name : Dr. Saraswati P. Masti

2. Mailing Address : Professor

Department of Chemistry

Karnatak Science College, Dharwad - 580 001.

Mobile : +91-9980556298

e-mail : <u>dr.saraswatimasti@yahoo.com</u>

Fax : +91-836-2744334

3. Date of Birth : 05-06-1976

4. Teaching Experience : Guest faculty : 3 years

Assistant Professor: 14 years

Associate Professor: 3 year

5. Research Interests : Drug Analysis, Polymer composites,

Polymer Blends

• Citations: 1738

• h- Index : 25

• i10- Index : 38

# **B) ACADEMIC QUALIFICATIONS**

6. M.Sc., (Inorganic Chemistry) : Karnatak University, Dharwad, Karnataka

7. Ph.D. (Chemistry) : Karnatak University, Dharwad, Karnataka

## C) PROFESSIONAL DATA

Period	Designation	College/University
31-01-2024 to till date	Professor	Department of Chemistry
		Karnatak Science College,
		Dharwad, Karnataka.

31-01-2021 To 31-01-2024	Associate Professor	Department of Chemistry
(03 Years)		Karnatak Science College,
		Dharwad, Karnataka.
20-01-2012 To 30-01-2021	Assistant Professor	Department of Chemistry
(10 Years)		Karnatak Science College,
		Dharwad, Karnataka.
22-10-2011 To 19-01-2012	Assistant Professor	Department of Chemistry
(3 Months)	(formerly Lecturer)	Govt. Arts and Science College,
		Karwar, Karnataka.
23-10-2006 To 21-10-2011	Assistant Professor	Department of Chemistry
(5 Year)	(formerly Lecturer)	Mangalore University
		Mangalgangotri, Mangalore
25-07-2006 To 22-10-2006	Assistant Professor	Department of Chemistry
(3 Months)	(formerly Lecturer)	Govt. Arts and Science College,
		Karwar, Karnataka.
2003 to 2006	Guest Faculty	Department of Chemistry
(3 Years)		Mangalore University
		Mangalgangotri, Mangalore

## D) RESEARCH PUBLICATIONS DURING Ph.D. PERIOD

- 1. M.B.Melavanki, J. Seethramappa, S. P. Masti, Spectrophotometic determination of Vanadium (V) in minerals, steels, soil and biological samples using Phenothiazine derivative, Analytical Sciences (Japan), 17, 979-982, 2001.
- 2. M.B.Melavanki, J. Seethramappa, S. P. Masti, Spectrophotometic determination of Molybdenum (VI) using isothiopendyl hydrochloride and pipazethate hydrochloride in alloy steels and soil samples, Analytical Sciences (Japan), 17, 1121-1123, 2001.
- 3. S. P. Masti, J. Seethramappa, M.B.Melavanki, Spectrophotometic determination of Cerium (IV) using phenothizine derivative, Analytical Sciences (Japan), 18, 167-169, 2002.

- 4. M.B.Melavanki, S. P. Masti, Jaladappa Seethramappa, Determination of trace amount of Gold (III) using ethopropazine hydrochloride and isothiopendyl hydrochloride: A spectrophotometric study, Turkish Journal of Chemistry, 26, 17-22, 2002.
- 5. A.G. Sajjan, J. Seethramappa, S. P. Masti, Spectrophotometric determinations of propanolol hydrochloride in pharmaceutical preparation, Indian Journal of Pharmaceutical Sciences, 64, 68-70, 2002.
- 6. S. P. Masti, J. Seethramappa, M.B.Melavanki, Extractive spectrophotometric determination Tungsten (VI) in alloy steel using ethoproprazone hydrochloride, Analytical Sciences (Japan), 18, 913-915, 2001.
- 7. M.B. Melavanki, J. Seethramappa, S. P. Masti, Spectrophotometric determination of Iron (II) in ore, pharmaceutical formulations, plant materials and food stuff using piroxicam, Indian Journal of Chemistry, 42A, 576-578, 2003.

### E) RESEARCH WORK (PUBLICATIONS) AFTER Ph.D. PERIOD

#### IN INTERNATIONAL CONFERENCE

- Saraswati Masti, J. Seetharamappa, Ravindra B. Chougale, Spectrophptometric Determination of Iron (III) In Ore, Pharmaceutical Formulations, Plant Materials and food stuff using Propranolol hydrochloride, International Conference on Frontiers In Chemical Research (ICFCR - 2008), 29-31 December 2008, Department of Chemistry, Mangalore University, Mangalgangotri, Mangalore. India.
- Ravindra Chougale, Saraswati Masti, Bhagyavana Mudigoudra, Rajashekhar Bhajantri, *Mechanical Properties of Ternary Polymer PVC/PVAc/PEG Blend Films*, International Conference on Synthetic and Structural Chemistry, ICSSC-2011, December 8-10, 2011, Department of Chemistry, Mangalore University, Mangalgangotri, Mangalore, India.
- 3. Saraswati Masti, Ravindra Chougale, Bhagyavana Mudigoudra, Rajashekhar Bhajantri, Mechanical Properties of Ternary Polymer PVP/CS/PVA Blend Film, International Conference on Synthetic and Structural Chemistry, ICSSC-2011, December 8-10, 2011, Department of Chemistry, Mangalore University, Mangalgangotri, Mangalore, India.

- 4. Saraswati Masti, Bhagyvana Mudigoudra, Ravindra Chougale, Mechanical Properties of Poly (vinyl chloride)/Poly (ethylene glycol) Polymer Blend Films, International Conference on Physics of Materials and Materials Based Device Fabrication (ICPM-MDF-2012), 17 to 19th January, 2012, Department of Physics, Shivaji University, Kolhapur, Maharashtra, India.
- 5. Ravindra Chougale, Rajashekhar Bhajantri, Saraswati Masti, Mechanical Properties of Gum Acacia (GA) Doped Chitosan(CS)/Poly(vinyl alcohol) (PVA) Blend Film, International Conference on Physics of Materials and Materials Based Device Fabrication (ICPM-MDF-2012), 17 to 19<sup>th</sup> January, 2012, Department of Physics, Shivaji University, Kolhapur, Maharashtra, India.
- Saraswati Masti, Ravindra Chougale, Deepak Kasai, Study of Mechanical and Thermal properties of Ternary Blend films Containing PVA/Chitosan/Guar Gum, 52nd Annual Convention of Chemists-2015, 28-30 December 2015, JECRC University, Jaipur-30905, Rajsthan, India.
- 7. Saraswati Masti, Ravindra Chougale, Deepak Kasai, Shivayogi S Narasagoudr, *Morphology and Tensile properties of Chitosan/Vanillin Blend Films*, **6th International Science congress (ISC-2016)**, 8<sup>th</sup> and 9<sup>th</sup> December 2016, Hutatma Rajguru Mahavidyalaya, Rajgurunagar, Pune, Maharashtra, India.
- 8. Shivayogi S Narasagoudr, Saraswati Masti, Ravindra Chougale, Deepak Kasai, Bhagyvana Mudigoudra, Scanning Electron Microscopy (SEM) Study of Chitosan Doped PVA/PVP, 6th International Science congress (ISC-2016), 8th and 9th December 2016, Hutatma Rajguru Mahavidyalaya, Rajgurunagar, Pune, Maharashtra, India.
- 9. Ravindra Chougale, Saraswati Masti, Deepak Kasai, Preparation and Characterization of Equal Weight Percent of Guar Gum and Pepper Leaves Extract Doped PVA Blend Films, 6th International Science congress (ISC-2016), 8th and 9th December 2016, Hutatma Rajguru Mahavidyalaya, Rajgurunagar, Pune, Maharashtra, India.
- 10. Shivayogi S Narasagoudr, Saraswati Masti\*, Ravindra Chougale, Veena Hegade, Influence of Moringa Extract on Mechanical Properties of Poly(vinyl alcohol)/Chitosan/Guar Gum blend films, in Recent Trends in Biotechnology (RTBT)-2018 at Karnataka Science College, Dharwad during 23<sup>rd</sup> and 24<sup>th</sup> February 2018.

- 11. Saraswati Masti, Shivayogi S Narasagoudr, Ravindra Chougale, Veena Hegde, *Mechanical Properties of Poly (vinyl alcohol)/Chitosan/Guar Gum Ternary Blend Films in* Recent Trends in Biotechnology (RTBT)-2018, at Karnataka Science College, Dharwad during 23<sup>rd</sup> and 24<sup>th</sup> February 2018.
- 12. Veena Hegde, **Saraswati Masti**, Shivayogi S Narasagoudr, Ravindra Chougale, *Effect of EDTA on Mechanical Properties of Ternary Blend Films Containing Poly (vinyl alcohol)/Chitosan/Guar Gum* in **Recent Trends in Biotechnology (RTBT)-2018** at Karnataka Science College, Dharwad during 23<sup>rd</sup> and 24<sup>th</sup> February 2018.
- 13. Saraswati Masti, Thermal and Mechanical study of Moringa leaves Extract doped Poly(vinyl alcohol)/Chitosan/Guar Gum blend films in International Conference on Direct Digital Manufacturing and Polymer (ICDDMAP), Karnatak University, Dharwad-03, Karnataka, India during 20<sup>th</sup> to 23<sup>rd</sup> February 2019.
- 14. Shivayogi S Narasagoudr, Saraswati Masti, Study of Thermal degradation and Kinetic Parameters of Poly (vinyl alcohol)/ Boswellic acid Composite Films in "International Conference on Direct Digital Manufacturing and Polymers (ICDDMAP)" organized by Department of Studies in Chemistry, Karnataka University, Dharwad during 20-24<sup>th</sup> February 2019.
- 15. Veena Hegde, Saraswati Masti, Shivayogi S Narasagoudr, Ravindra Chougale, *Influnce of Hydroxy Citric acid on the Thermal and Mechanical Properties of PVA/Chitosan/Guar gum blend films* in "International Conference on Direct Digital Manufacturing and Polymers (ICDDMAP)" organized by Department of Studies in Chemistry, Karnataka University, Dharwad during 20-24<sup>th</sup> February 2019.
- 16. Shivayogi S Narasagoudr, **Saraswati Masti**, *Preparation and Characterization of Hydroxy Citric Acid Crosslinked PVA/Chitosan/Guar Gum Blend Films* in **9**<sup>th</sup> **International Science Congress" (ISC-2019)** held at Bhilai Institute of Technology, Durg, Chhattisgarh, India on 8<sup>th</sup> 9<sup>th</sup> December 2019.
- 17. Saraswati Masti, Effect of Potassium Sorbate on Ternary Blend Films Containing Chitosan/Poly (vinyl alcohol)/Ethyl vanillin in 9<sup>th</sup> International Science Congress" (ISC-2019) held at Bhilai Institute of Technology, Durg, Chhattisgarh, India on 8<sup>th</sup> 9<sup>th</sup> December 2019.

- 18. Veena G Bhat, Shivayogi S Narasagoudr, **Saraswati Masti**, Effect of Plasticizer and Crosslinking agent on Thermal and Mechanical Properties of ZnO Nano pomposities, **International Webinar on Recent Innovations in Chemical Sciences-2020 (IWRICS)**, held at Department of Chemistry in assosiation with IQAC Karnatak Science College, Dharwad, 4<sup>th</sup> & 5<sup>th</sup> Dec. 2020.
- 19. Nagaraj Gouda, Ravindra B. Chougale, Saraswati P. Masti, *Tetra hydro derivatives of Curcumin: Novel synthetic approach for preparation of PVA: Chitosan doped blend films*, **International Webinar on Recent Innovations in Chemical Sciences-2020 (IWRICS)**, held at Department of Chemistry in assosiation with IQAC Karnatak Science College, Dharwad, 4<sup>th</sup> & 5<sup>th</sup> Dec. 2020.
- 20. Saraswati P. Masti, Cetrimide incorporated PVA/ ZnO nanocomposites films with antimicrobial activity for active food packaging, International Conference on Technologies For Smart Green Connected Societies2021 November 29-30, 2021(Online), held at Yamagata University, Japan.
- 21. Manjunath P. Eelager, Saraswati P. Masti, Ravindra B. Chougale, *Mechanical and anti-microbial analysis of green synthesized ZnO NPs incorporated PVA/XG composite films*, International Conference on Chemistry and Allied Sciences (ICCSC-2022),25-27, August 2022 held at Warangal, India.
- 22. Lingaraj Kariyappa Kurabetta, Saraswati P. Masti\*, Ravindra B. Chougale, Manjunath P. Eelager, *Tert-butylhydroquinone (t-BHQ) induced methyl cellulose/chitosan based moisture resistant biodegradable films*, **International Conference on Chemistry and Allied Sciences (ICCSC-2022),25-27, August 2022** held at Warangal, India.
- 23. Manjushree Nagaraj Gunaki, Saraswati P. Masti\*, Ravindra B. Chougale, Manjunath P. Eelager, Evaluation of Mechanical and Barrier Properties of SA/PVA/PU Ternary Biopolymer Blend Films, International Conference on Chemistry and Allied Sciences (ICCSC-2022),25-27, August 2022 held at Warangal, India.
- 24. Suhasini Madihalli, Saraswati P. Masti\*, Ravindra B. Chougale, *Hydrodynamic and Chemical resistance studies of Butylated Hydroxyanisole incorporated Methyl cellulose/Chitosan polymer films for food packaging applications*, **International Conference on Chemistry and Allied Sciences (ICCSC-2022),25-27**, **August 2022** held at Warangal, India.

- 25. Manjunath P. Eelager, Saraswati P. Masti, Ravindra B. Chougale, *Investigation of antibacterial and antifungal properties of eco-friendly morinda citrifolia leaf extract incorporated methylcellulose films for food packaging*, in 10<sup>th</sup> International Science Congress (ISC-2022) on 8<sup>th</sup> & 9<sup>th</sup> December 2022 held at Dadasaheb Jotiram Godse Arts Commerce Science College, Vaduj, Satara, Maharastra, India.
- 26. Suhasini Madihalli, Saraswati P. Masti\*, Ravindra B. Chougale, *Preparation and Evaluation of ZnO nanoparticles integrated CMC/Xanthan gum polymer composite films*, in 10<sup>th</sup> International Science Congress (ISC-2022) on 8<sup>th</sup> & 9<sup>th</sup> December 2022 held at Dadasaheb Jotiram Godse Arts Commerce Science College, Vaduj, Satara, Maharastra, India.

#### IN NATIONAL CONFERENCE

- Saraswati Masti, J. Seetharamappa, Spectrophotometric Determination of Gold (III) using Propionyl Promazine Phosphate, 19<sup>th</sup> Conference of Indian Council of Chemists, 27<sup>th</sup> to 29th November 2000, Department of Chemistry, Kuvempu University, Shimoga, Karnatak, India.
- Ravindra Chougale, Saraswati Masti, Bhagyvana Mudigoudra, Mechanical Properties of Ternary Polymer Blends, National Conference on Chemistry of Materials NCCM-2011, 28<sup>th</sup> September 2011, Centre for Advanced Materials, Tumkur University, Tumkur, Karnatak, India.
- 3. Saraswati Masti, Bhagyvana Mudigoudra, Ravindra Chougale, *Mechanical Properties of BinaryPolymer Blends*, National Conference on Chemistry of Materials NCCM-2011, 28<sup>th</sup> September 2011, Centre for Advanced Materials, Tumkur University, Tumkur, Karnatak, India
- 4. Saraswati Masti, Ravindra Chougale, Deepak Kasai, Shivayogi S Narasagoudr, Thermal Stability of Ternary Blend Films Containing Poly (vinyl alcohol)/Chitosan/Papain, UGC Sponsored One Day State Level Seminar-2017, 20th January 2017, P. C. Jabin Science College, Department of Chemistry, Vidyanagar, Hubballi, Karnatak, India.
- Ravindra Chougale, Saraswati Masti, Bhagyvana Mudigoudra, Shivayogi S Narasagoudr, Investigation and Study of Papain Doped Phase Morphological Poly (vinyl alcohol)/Chitosan Blend Films, UGC Sponsored One Day State Level Seminar-2017, 20<sup>th</sup>

- January 2017, P. C. Jabin Science College, Department of Chemistry, Vidyanagar, Hubballi, Karnatak, India.
- 6. Shivayogi S Narasagoudr, Saraswati Masti, Ravindra Chougale, Deepak Kasai, Investigation of Thermal and Mechanical Properties Poly (vinyl alcohol)/Chitosan/Guar Gum Ternary Blend Films, National Conference on Emerging Trends in Applied Sciences, ETAS-17, May 17th & 18th 2017.
- 7. Veena G Hegde, Shivayogi S Narasagoudr, Ravindra Chougale, Saraswati Masti, Mechanical and Hydro dynamic Properties of PVA/Cetrimide/ZnO Nanocomposite Films, National Conference on Innovations in Chemical Sciences(NCICS-2020), held at Karnataka Science and Technology Academy DST, Govt. of Karnataka ,Bengaluru & University of Mysore, Department of Studies in Chemistry, Manasagangotri, Mysuru.
- 8. Manjunath P. Eelager, Saraswati P. Masti, Ravindra B. Chougale, *Evaluation of Mechanical* and Water Barrier Properties of Glycyrrhizic acid Integrated CS/PU Biobased Active Films for Food Packaging, **KSTA Sponsored One Day National Seminar**, organized by Department of Chemistry (UG & PG) on 23/07/2022 J.S.S. Arts, Science and Commerce College, Gokak-591 307, Karnataka, India.
- 9. Lingaraj Kariyappa Kurabetta, Saraswati P. Masti, Ravindra B. Chougale, Manjunath P. Eelager, *Impact of Relative Humidity on Mechanical Properties of Methyl cellulose/Pullulan Blend Film*, **KSTA Sponsored One Day National Seminar**, organized by Department of Chemistry (UG & PG) on 23/07/2022 J.S.S. Arts, Science and Commerce College, Gokak-591 307, Karnataka, India.
- 10. Manjushree Nagaraj Gunaki, SaraswatiP. Masti, Ravindra B. Chougale, Suhasini Madihalli, Lingaraj Kariyappa Kurabetta, Manjunath P. Eelager, Effect of different active ingredients on bioactive methylcellulose and chitosan blend films, KSTA Sponsored One Day National Seminar, organized by Department of Chemistry (UG & PG) on 23/07/2022 J.S.S. Arts, Science and Commerce College, Gokak-591 307, Karnataka, India.
- 11. Suhasini Madihalli, Saraswati P. Masti, Ravindra B. Chougale, Manjunath P. Eelager, Influenceof Nannariroot extract on the Mechanical and Chemical Resistance properties of CMC/PVA/K-carrageenan ternary blend Film, KSTA Sponsored One Day National Seminar, organized by Department of Chemistry (UG & PG) on 23/07/2022, J.S.S. Arts, Science and Commerce College, Gokak-591 307, Karnataka, India.

#### IN PROCEDDINGS

- Ravindra Chougale, Saraswati Masti, Thermal Properties of Chitosan/Poly (vinyl alcohol)/Poly (vinyl pyrrolidone) Ternary Polymer Blend Films, International Conference on Advanced materials ICAM 2012, January 5-7, 2012, Department of Physics, Loyola college, Chennai, India.
- 2. Deepak Kasai, Saraswati Masti, Ramesh Gani, Raju Chalannavar, Ravindra Chougale\*, Progarmme and Book of Abstract Evaluation of Multifunctional Properties of Chitosan/Guar gum/Vanillin for Food Packaging Applications, Second International Conference on Composites, Biocomposites and Nanocomposites, 28th to 30th October-2015, CRG Publishers Durban University of Technology, Durban, South Africa.
- 3. Deepak Kasai, Ravindra Chougale\*, Saraswati Masti, Shivayogi S. Narasagoudr, AIP Conf. Proc. 1953, 030226-1-030226-4;https;//doi.org/10.1036/1.5032561 Thermal Degradation of Ternary Blend Films Containg PVA/Chitosan/Vanillin Second International Conference on Condensed Matter and Applied Physics(ICC-2017) Published by AIP Publishing 978-0-7354-1648-2/\$30.000.30226-1.

#### **RESEARCH PAPERS**

- 1. Mahaveer B Melwanki, Jaldappa Seetharamappa, Saraswati P Masti, Spectrophotometric determination of vanadium (V) in minerals, steels, soil and biological samples using phenothiazine derivatives, Analytical sciences, August, 2001.
  - https://doi.org/10.2116/analsci.17.979
- Mahaveer B Melwanki, Jaldappa Seetharamappa, Saraswati P Masti, Spectrophotometric determination of molybdenum (VI) using isothipendyl hydrochloride and pipazethate hydrochloride in alloy steels and soil samples, Analytical sciences, September, 2001. https://doi.org/10.2116/analsci.17.1121
- 3. Saraswati P Masti, Jaldappa Seetharamappa, Mahaveer B Melwanki, Noboru Motohashi, Spectrophotometric determination of cerium (IV) using a phenothiazine derivative, Analytical sciences, February, 2002. https://doi.org/10.2116/analsci.18.167
- 4. Aparna G Sajjan, J Seetharamappa, Saraswati P Masti, Spectrophotometric Determination Of Propranolol Hydrochloride In Phramaceutical Preparations, Indian journal of pharmaceutical sciences, 2002.

- 5. Saraswati P Masti, Jaldappa Seetharamappa, Mahaveer B Melwanki, Extractive spectrophotometric determination of tungsten (VI) in alloy steels using ethopropazine hydrochloride, Analytical sciences, August, 2002. https://doi.org/10.2116/analsci.18.913
- 6. Mahaveer B Melwanki, Saraswati P Masti, Jaldappa Seetharamappa, *Determination of trace amounts of gold (III) using ethopropazine hydrochloride and isothipendyl hydrochloride: a spectrophotometric study*, **Turkish Journal of chemistry**, **2002**.
- 7. Bhagyvana Mudigoudra, Saraswati Masti, Ravindra Chougale., *Investigation of Mechanical Properties of Ternary Polymer PVC/PVAc/PEG Blended Films*, Research Journal of Engineering Sciences, August, 2012.
- 8. Bhagyvana Mudigoudra, **Saraswati Masti**, Ravindra Chougale *Thermal Behavior of Poly(vinylalcohol)/Poly (vinyl pyrrolidone)/Chitosan Ternary Polymer Blend Films*, **Research Journal of Recent Sciences**, **September**, **2012**.
- 9. Ravindra Chougale, Saraswati Masti, Bhagyvana Mudigoudra, Investigation of Morphologiical and mechanical behavior of poly(vinyl alcohol)/chitosan/papain ternary blend films, Internaltional Research Journal of Environment Sciences, April, 2013.
- 10. Saraswati Masti, Ravindra Chougale, *Influence of Polymeric Plasticizer on Mechanical Properties of Poly (vinyl chloride) films*, Research and Reviews: Journal of Pure and Applied Physics, 2013.
- 11. Saraswati Masti, Ravindra Chougale, Influence of Poly(vinylpyrrolidine) on Binary blend films made from Poly (vinyl chloride) / Chitosan, Internaltional Research Journal of Environment Sciences, March, 2014.
- 12. Ravindra Chougale, Deepak Kasai, Saraswati Masti, Prakash Dubey, Effect of Guar Gum on Mechanical and Morphological Behavior of Chitosan Films, Research Journal of Material Sciences, February, 2015.
- 13. Deepak Kasai, Masti Saraswati, Chougale Ravindra, Ramesh Gani, *Preparation and Characterization of Binary Blend Films Containing Chitosan and Vanillin*, American Journal of Advanced Drug Delivery, April, 2015.
- 14. Ravindra Chougale, **Masti Saraswati**, Gouda Sukanya, Patil Shivalila, Yakkerimath Soumya, Kasai Deepak, *Tensile and Thermal properties of Poly(vinylpyrrolidine)* /

- Vanillin incorporated Poly(vinyl alcohol) Films, Research Journal of Physical Sciences, October, 2015.
- 15. Ravindra Chougale, Deepak Kasai, **Saraswati Masti** and Bhagyavana Mudigoudra, Effect of Gum Acacia (GA) on Tensile Properties of Biodegradable Chitosan (CA)/Poly (vinyl alcohol) (PVA) Polymer Blend Films, **Research Journal of Material Sciences**, June, 2016.
- 16. Ravindra B. Melabadi, Raju K. Chalannavar, Raquel M. Gleiser, Neelambika T. Meti, Sudabattula Vijayakumar, Gangadhar S. Mulgund, Saraswati Masti, Ravindra Chougale, Ramesh Gani, Bharati Odhav and Himansu, . Ebola Virus; Updates on Plant Made Vaccine Development, International Journal of Research and Scientific Innovation (IJRSI), June, 2016.
- 17. Ravindra B. Melabadi, Raju K. Chalannavar, Raquel M. Gleiser, Neelambika T. Meti, Sudabattula VijayaKumar, Gangadhar S. Mulgund, Saraswati Masti, Ravindra Chougale, Ramesh Gani, Bharati Odhav, K. Sowmyashree, S. Supriya, B.R. Nityasree and Divakar, *Insulin Plant, Costus speciosus: Ethnobotany and Pharmacological Updates*, International Journal of Current Research in Biosciences and Plant Biology, July, 2016.
- 18. Ravindra Chougale, Deepak Kasai, Saraswati Masti, Preparation and Evaluation of Surface Morpology and Swelling Behavior of Ternary Blend films, Journal of Chemical and Pharmaceutical Research, 2016.
- 19. Ramesh S Gani, Raju K. Chalannavar, **Saraswati Masti**, Ravindra Chougale, Deepak Kasai, Karabasanagouda T, Shwetha Kumari MP, Ravindra B Malabadi, *Chemo Selective Synthesis and Evaluation of Antimicrobial Activity of Novel 5-hydroxyindole Derivatives*, **Der Pharmacia Sinica**, **2017**.
- 20. Ravindra Chougale, Deepak Kasai, Saraswati Masti, Bhagyavana Mudigoudra, Influence of Gum Gatti on Morphological and Mechanical Properties of Poly(vinyl alcohol)/Poly(vinyl pyrrolidone) Blend Films, Der Pharmacia Chemica, 2018.
- 21. D Kasai, R Chougale, S Masti, R Chalannavar, RB Malabadi, R Gani, Influence of Syzygium cumini leaves extract on morphological, thermal, mechanical, and antimicrobial properties of PVA and PVA/chitosan blend films, Journal of Applied Polymer Science, 2018. https://doi.org/10.1002/app.46188

- 22. SS Devangamath, B Lobo, **SP Masti**, S Narasagoudr, *Mechanical and dynamic mechanical studies on epoxy-cobaltous sulfate polymer hybrids*, **Fibers and Polymers**, **2018**. http://doi.org/10.1007/s12221-018-8031-4
- 23. D Kasai, R Chougale, S Masti, S Narasgoudar, Thermal degradation of ternary blend films containing PVA/chitosan/vanillin. AIP Conference Proceedings, 2018. https://doi.org/10.1063/1.5032561
- 24. D Kasai, R Chougale, S Masti, R Chalannavar, RB Malabadi, R Gani, G Gouripur, An Investigation into the Influence of Filler Piper nigrum Leaves Extract on Physicochemical and Antimicrobial Properties of Chitosan/Poly (Vinyl Alcohol) Blend Films, Journal of Polymers and the Environment, 2019.

  https://doi./10.1007/s10924-018-1353-x
- 25. V Hebbar, HB Ravikumar, M Nandimath, S Masti, LM Munirathnamma, J Naik, RF Bajantri, Conductivity and free volume studies on bismuth sulfide/PVA: polypyrrole nanocomposites, Indian Journal of Physics, 2019. DOI: 10.1007/s12648-018-1280-7
- 26. R Chougale, D Kasai, S Nayak, S Masti, A Nasalapure, AV Raghu, Design of ecofriendly PVA/TiO<sub>2</sub>-based nanocomposites and their antifungal activity study, Green Materials, 2019. <a href="https://doi.org/10.1680/jgrma.19.00002">https://doi.org/10.1680/jgrma.19.00002</a>
- 27. VN Vanjeri, N Goudar, D Kasai, **SP Masti**, RB Chougale, *Thermal and tensile properties study of 4-Hydroxycoumarin doped Polyvinyl alcohol/Chitosan blend films*, Chemical Data Collections, 2019. <a href="https://doi.org/10.1016/j.cdc.2019.100257">https://doi.org/10.1016/j.cdc.2019.100257</a>
- 28. SS Narasagoudr, VG Hegde, VN Vanjeri, RB Chougale, SP Masti, Ethyl vanillin incorporated chitosan/poly (vinyl alcohol) active films for food packaging applications, Carbohydrate Polymers, 2020. <a href="https://doi.org/10.1016/j.carbpol.2020.116049">https://doi.org/10.1016/j.carbpol.2020.116049</a>
- 29. SS Narasagoudr, VG Hegde, RB Chougale, SP Masti, S Dixit, Influence of boswellic acid on multifunctional properties of chitosan/poly (vinyl alcohol) films for active food packaging, International Journal of Biological Macromolecules, 2020.

  <a href="http://dx.doi.org/10.1016/j.ijbiomac.2020.03.073">http://dx.doi.org/10.1016/j.ijbiomac.2020.03.073</a>
- 30. S S Narasagoudr, V G Hegde, R B Chougale, S P Masti, Ravindra B Malabadi, *Physico-chemical and functional properties of rutin induced chitosan/poly (vinyl alcohol) bioactive films for food packaging applications*, **Food Hydrocolloids**, **2020**. <a href="https://doi.org/10.1016/j.foodhyd.2020.106096">https://doi.org/10.1016/j.foodhyd.2020.106096</a>

- 31. SS Narasagoudr, VG Hegde, VN Vanjeri, RB Chougale, SP Masti, Influence of Boswellic acid on Physical, Structural and Morphological Properties of Poly (vinyl alcohol) Films, Chemical Data Collections, 2020. <a href="https://doi.org/10.1016/j.cdc.2020.100370">https://doi.org/10.1016/j.cdc.2020.100370</a>
- 32. SS Devangamath, B Lobo, **SP Masti**, S Narasagoudr, *Thermal, mechanical, and AC electrical studies of PVA-PEG-Ag<sub>2</sub>S polymer hybrid material*, **Journal of Materials**Science: Materials in Electronics, 2020. <a href="https://doi.org/10.1007/s10854-019-02835-3">https://doi.org/10.1007/s10854-019-02835-3</a>
- 33. N Goudar, VN Vanjeri, **SP Masti**, RB Chougale, *Spathodea campanulata bud fluid reinforced mechanical, hydrophilicity and degradation studies of poly (vinyl alcohol) matrix*, **SN Applied Sciences**, **2020.** https://doi.org/10.1007/s42452-020-2413-0
- 34. Goudar, Naganagouda, Vanjeri Vinayak N, Dixit Shruti, Hiremani Vishram, Sataraddi Sarala, Gasti Tilak, Vootla Shyam Kumar, **Masti Saraswati P**, Chougale Ravindra B, Evaluation of multifunctional properties of gallic acid crosslinked Poly (vinyl alcohol)/Tragacanth Gum blend films for food packaging applications, **International Journal of Biological Macromolecules**, 2020.
- 35. https://doi.org/10.1016/j.ijbiomac.2020.04.223
- 36. Hiremani Vishram, Gasti Tilak, Satareddi Sarala, Vanjeri Vinayak N, Goudar Naganagouda, **Masti Saraswati**, Chougale Ravindra, *Characterization of Mechanical and Thermal Properties of Glycerol Mixed Oxidized Maize Starch/Polyvinyl alcohol Blend Films* **Chemical Data Collections**, **2020**.

  <a href="http://doi.org/10.1016/j.cdc.2020.100416">http://doi.org/10.1016/j.cdc.2020.100416</a>
- 37. Gasti Tilak, Dixit Shruti, Sataraddi Sarala P, Hiremani Vishram D, Masti Saraswati P, Chougale Ravindra B, Malabadi Ravindra B, Physicochemical and Biological Evaluation of Different Extracts of Edible Solanum nigrum L. Leaves Incorporated Chitosan/Poly (Vinyl Alcohol) Composite Films, Journal of Polymers and the Environment, 2020. https://doi.org/10.1007/s10924-020-01832-6
- 38. Kasai Deepak, Chougale Ravindra, **Masti Saraswati**, Gouripur Gangadhar, Malabadi Ravindra, Chalannavar Raju, Raghu Anjanpura Venkataramanaiah, Radhika Devi, Dhanavant Soumya, *Preparation, characterization and antimicrobial activity of betelleaf-extract-doped polysaccharide blend films*, **Green Materials**, **2020**. https://doi.org/10.1680/jgrma.20.00014

- 39. Hiremani Vishram D, Sataraddi Sarala, Bayannavar Praveen K, Gasti Tilak, **Masti Saraswati P**, Kamble Ravindra R, Chougale Ravindra B, *Mechanical, optical and antioxidant properties of 7-Hydroxy-4-methyl coumarin doped polyvinyl alcohol/oxidized maize starch blend films*, **SN Applied Sciences**, **2020**. https://doi.org/10.1007/s42452-020-03399-2
- 40. Supriya K Shetty, Ismayil, Shreedatta Hegde, V Ravindrachary, Ganesh Sanjeev, &Rajashekhar F Bhajantri, **Saraswati P Masti**, *Dielectric relaxations and ion transport study of NaCMC:NaNO3 solid polymer electrolyte films*, **Ionics**, **March,2021**. https://doi.org/10.1007/s11581-021-04023-y
- 41. Tilak Gasti, Vishram D. Hiremani, Sarala P. Sataraddi, Naganagouda Goudar, Vinayak N Vanajeri, **Saraswati P. Masti**, Ravindra B. Chougale, Ravindra B. Malabadi, *UV screening, swelling and in-vitro cytotoxicity study of novel chitosan/poly (1-vinylpyrrolidone-co-vinyl acetate) blend films*, **Chemical Data Collections**, **2021**. <a href="https://doi.org/10.1016/j.cdc.2021.100684">https://doi.org/10.1016/j.cdc.2021.100684</a>
- 42. Tilak Gasti, Shruti Dixit, Oshin J D'souza, Vishram D Hiremani, Shyam Kumar Vootla, Saraswati P Masti, Ravindra B Chougale, Ravindra B Malabadi, Smart biodegradable films based on chitosan/methylcellulose containing Phyllanthus reticulatus anthocyanin for monitoring the freshness of fish fillet, International Journal of Biological Macromolecules, 2021. https://doi.org/10.1016/j.ijbiomac.2021.07.128
- 43. Tilak Gasti, Vishram D Hiremani, Sheetal Suresh Kesti, Vinayak N Vanjeri, Naganagouda Goudar, **Saraswati P Masti**, Shivasharana Chandrabanda Thimmappa, Ravindra B Chougale, *Physicochemical and Antibacterial Evaluation of Poly (Vinyl Alcohol)/Guar Gum/Silver Nanocomposite Films for Food Packaging Applications*, **Journal of Polymers and the Environment**, **2021**.

https://doi.org/10.1007/s10924-021-02123-4

44. Vinayak N Vanjeri, Naganagouda Goudar, **Saraswati P Masti**, Ravindra B Chougale, *Miscibility and Thermal Study of 4-Hydroxycoumarin Doped Chitosan Films*, **American Journal of Pharmtech Research**, **11(1)**, **2021**.

http://dx.doi.org/10.46624/ajptr.2021.v11.i1.007

45. Veena G Bhat, Shivayogi S Narasagoudr, **Saraswati P Masti**, Ravindra B Chougale, Yogesh Shanbhag, *Hydroxy citric acid cross-linked chitosan/guar gum/poly (vinyl* 

alcohol) active films for food packaging applications, International Journal of Biological Macromolecules, 2021.

https://doi.org/10.1016/j.ijbiomac.2021.02.109

46. Vishram D Hiremani, Mallikarjun H Anandalli, Tilak Gasti, Shruti Dixit, Praveen K Bayannavar, **Saraswati P Masti**, RF Bhajantri, Shyam Kumar Vootla, Bhagyavana Mudigoudra, Ravindra B Chougale, *Dominant nature of 7-hydroxy 4-methyl coumarin dye on thermal, fluorescence and antimicrobial properties of PVA/OMS blend films*, **Journal of Polymer Research,2021.** 

https://doi.org/10.1007/s10965-021-02720-w

47. Shivayogi S Narasagoudr, Yogesh Shanbhag, Ravindra B Chougale, Basavarajeshwari M Baraker, **Saraswati P Masti**, Blaise Lobo, *Thermal Degradation Kinetics of Ethyl Vanillin Crosslinked Chitosan/Poly (vinyl alcohol) Blend Films For Food Packaging Applications*, **Chemical Data Collections**, **2021**.

https://doi.org/10.1016/j.cdc.2021.100739

- 48. Vishram D Hiremani, Naganagouda Goudar, Tilak Gasti, Sheela Khanapure, Vinayak N Vanjeri, Sarala Sataraddi, Oshin Jacintha Dsouza, Shyam Kumar Vootla, **Saraswati P Masti**, Ravindra B Malabadi, Ravindra B Chougale *Exploration of Multifunctional Properties of Piper Betel Leaves Extract Incorporated Polyvinyl Alcohol-Oxidized Maize Starch Blend Films for Active Packaging Application*, **2021**. https://doi.org/10.1007/s10924-021-02277-1
- 49. Naganagouda Goudar, Vinayak N. Vanjeri, Deepak Kasai, Gangadhar Gouripur, Ravindra B. Malabadi, Saraswati P. Masti, Ravindra B. Chougale, *ZnO NPs Doped PVA/Spathodea campanulata Thin Films for Food Packaging*, Journal of Polymers and the Environment, February, 2021.

https://doi.org/10.1007/s10924-021-02070-0

- 50. Vishram D. Hiremani, Tilak Gasti, **Saraswati P. Masti**, Ravindra B. Malabadi, Ravindra B. Chougale, *Polysaccharide-based blend films as a promising material for food packaging applications: physicochemical properties*, **Iranian Polymer Journal**, **November**, **2021**. <a href="https://doi.org/10.1007/s13726-021-01014-8">https://doi.org/10.1007/s13726-021-01014-8</a>
- 51. Vishram D. Hiremani, Sheela Khanapure, Tilak Gasti, Naganagouda Goudar, Shyam Kumar Vootla, **Saraswati P. Masti**, Ravindra B. Malabadi, Bhagyavana S. Mudigoudra,

- Ravindra B. Chougale, *Preparation and physicochemical assessment of bioactive films based on chitosan and starchy powder of white turmeric rhizomes (Curcuma Zedoaria) for green packaging applications*, **International Journal of Biological Macromolecules**, **November**,2021. <a href="https://doi.org/10.1016/j.ijbiomac.2021.11.050">https://doi.org/10.1016/j.ijbiomac.2021.11.050</a>
- 52. Tilak Gasti, Shruti Dixit, Vishram D. Hiremani, Ravindra B. Chougale, Saraswati P. Masti, Shyam Kumar Vootla, Bhagyavana S. Mudigoudra, Chitosan/pullulan based films incorporated with clove essential oil loaded chitosan-ZnO hybrid nanoparticles for active food packaging, Carbohydrate Polymers, November, 2021. https://doi.org/10.1016/j.carbpol.2021.118866
- 53. Naganagouda Goudar, Vinayak N. Vanjeri, Vishram D. Hiremani, Tilak Gasti, Oshin Jacintha D'souza, Ravindra B. Chougale, **Saraswati P. Masti**, *Evaluation of spectroscopic, microscopic and hydrophobic properties of cetrimide and polyethylene glycol-400 plasticized ethyl cellulose films*, **Chemical Data Collections**, **November**, **2021.** https://doi.org/10.1016/j.cdc.2021.100796
- 54. Veena G Bhat, Shivayogi S Narasagoudr, **Saraswati P Masti**, Ravindra B Chougale, Adiveppa B. Vantamuri, Deepak Kasai, *Development and evaluation of Moringa extract incorporated Chitosan/ Guar gum/Poly (vinyl alcohol) active films for food packaging applications*, **International Journal of Biological Macromolecules**, **December**, **2021**. <a href="https://doi.org/10.1016/j.ijbiomac.2021.12.116">https://doi.org/10.1016/j.ijbiomac.2021.12.116</a>
- 55. Vipin Cyriac, IM Noor, Kuldeep Mishra, Chetan Chavan, Rajashekhar F Bhajantri, Saraswati P Masti, Ionic conductivity enhancement of PVA: carboxymethyl cellulose poly-blend electrolyte films through the doping of NaI salt, Cellulose, March, 2022. https://doi.org/10.1007/s10570-022-04483-z
- 56. Vishram D Hiremani, Tilak Gasti, Saraswati P Masti, Ravindra B Malabadi, Ravindra B Chougale, *Polysaccharide-based blend films as a promising material for food packaging applications: physicochemical properties*, **Iranian Polymer Journal, January, 2022.** https://doi.org/10.1007/s13726-021-01014-8
- 57. Naganagouda Goudar, Vinayak N Vanjeri, Vishram D Hiremani, Tilak Gasti, Sheela Khanapure, **Saraswati P Masti**, Ravindra B Chougale, *Ionically Crosslinked Chitosan/Tragacanth Gum Based Polyelectrolyte Complexes for Antimicrobial*

- Biopackaging Applications, Journal of Polymers and the Environment, January, 2022. https://doi.org/10.1007/s10924-021-02354-5
- 58. Oshin Jacintha D'souza, Vishram D Hiremani, Tilak Gasti, Naganagouda Goudar, Saraswati P Masti, Bhagyavana S Mudigoudra, Ravindra B Malabadi, Ravindra B Chougale, Fabrication and Study of Poly (vinyl alcohol) Film Functionalized with Basella alba Stem Extract, Journal of Polymers and the Environment, February, 2022. https://doi.org/10.1007/s10924-022-02395-4
- 59. Oshin Jacintha D'souza, Tilak Gasti, Vishram D Hiremani, Jennifer Pinto, Shafa S Contractor, Arun K Shettar, Diana Olivia, Suresh B Arakera, Saraswati P Masti, Ravindra B Chougale, Basella alba stem extract integrated poly(vinyl alcohol)/Chitosan composite film: A promising bio-material for wound healing, International Journal of Biological Macromolecules, November, 2022.
- https://doi.org/10.1016/j.ijbiomac.2022.11.130 60. Vishram D. Hiremani, Naganagouda Goudar, Sheela
- 60. Vishram D. Hiremani, Naganagouda Goudar, Sheela Khanapure, Tilak Gasti, Manjunath Eeleger, Shivayogi S Narasagoudr, Saraswati P Masti, Ravindra B Chougale, Physicochemical and antimicrobial properties of phyllanthus reticulates fruits exctract doped chitosan/poly(vinyl alcohol) blend films for food packaging applications, Journal of Food Measurement and characterization, December, 2022.

https://doi.org/10.1007/s11694-022-01725-3

61. Manjunath P. Eelager, **Saraswati P. Masti**, Ravindra B. Chougale, Vishram D. Hiremani, Shivayogi S. Narasgoudar, Nagarjun Prakash Dalbanjan, Praveen Kumar S.K., *Evaluation of mechanical, antimicrobial, and antioxidant properties of vanillic acid induced chitosan/poly (vinyl alcohol) active films to prolong the shelf life of green chilli, International Journal of Biological Macromolecules, January, 2023.* 

https://doi.org/10.1016/j.ijbiomac.2023.123499

62. Rajeshwari Mirji, Blaise Lobo, Dhanadeep Dutta, Saraswati P. Masti, Manjunath P. Eelager, Experimental investigation of the structural features of polycarbonate (PC) filled with bismuth nitrate pentahydrate (BNP) composite films in terms of free volume defects probed by positron annihilation lifetime spectroscopy, Applied Radiation and Isotopes, March, 2023. <a href="https://doi.org/10.1016/j.apradiso.2023.110773">https://doi.org/10.1016/j.apradiso.2023.110773</a>

- 63. K Jayalakshmi, Shreedatta Hegde, V Ravindrachary, Ganesh Sanjeev, Nirmal Mazumdar, KM Sindhoora, Saraswati P Masti, MS Murari, *Methyl cellulose-based solid polymer electrolytes with dispersed zinc oxide nanoparticles: A promising candidate for battery applications*, Journal of Physics and Chemistry of Solids, February, 2023. <a href="https://doi.org/10.1016/j.jpcs.2022.111119">https://doi.org/10.1016/j.jpcs.2022.111119</a>
- 64. Shivayogi S Narasagoudr, Saraswati P Masti, Veena G Hegde, Ravindra B Chougale, Cetrimide Crosslinked Chitosan/Guar Gum/Gum Ghatti Active Biobased Films for Food Packaging Applications, Journal of Polymers and the Environment, February, 2023. https://doi.org/10.1007/s10924-022-02655-3
- 65. Tilak Gasti, Shruti Dixit, Ravindra B. Chougale and Saraswati P. Masti, Fabrication of novel gallic acid functionalized chitosan/pullulan active bio-films for the preservation and shelf-life extension of greenchillies, Sustainable Food Technology, March, 2023. https://doi.org/10.1039/D3FB00007A
- 66. Jennifer P Pinto, Vishram D Hiremani, Oshin Jacintha D'souza, Sheela Khanapure, Shivayogi S Narasagoudr, Naganagouda Goudar, Shyam Kumar Vootla, Saraswati P Masti, Ravindra B Chougale, Development of Chitosan-Copovidone Nanocomposite Films With Antioxidant and Antibacterial Properties for Food Packaging Applications, Food and Humanity, 1, 378-390, 2023.
- 67. Naganagouda Goudar, Vishram D Hiremani, Oshin Jacintha D'souza, Jennifer P Pinto, Saraswati P Masti, Ravindra B Chougale, *Design and fabrication of polysaccharide based excellent chemical resistant and UV barrier ternary blend films for green packaging applications*, Journal of Food Science and Technology, 2023
- 68. Vinayak N Vanjeri, Vishram D Hiremani, Naganagouda Goudar, Oshin Jacintha D'souza, Jennifer P Pinto, Anilkumar R Patil, Shivayogi S Narasagoudr, Saraswati P Masti, Ravindra B Chougale, Assessment of thermal, crystalline and morphological properties of ellagic acid incorporated PVA, chitosan, PVA/chitosan and PVA/chitosan/gaur gum polymeric films, International Journal of Polymer Analysis and Characterization, 28 (7), 647-661, 2023.
- 69. Jennifer P Pinto, Oshin Jacintha D'souza, Chetan Chavan, Rajashekhar F Bhajanthri, Saraswati P Masti, Ravindra B Chougale, *Tuning the energy storage performance of*

- graphene oxide-based nanocomposite films by encapsulating silver nanoparticles, Diamond and Related Materials, 2023
- 70. Oshin Jacintha D'souza, Jennifer P Pinto, Arun K Shettar, Shivayogi S Narasagoudr, Saraswati P Masti, Ravindra B Chougale, Biofunctionalization of chitosan/gelatin composite films reinforced Phyllanthus niruri extract for wound healing application, Surfaces and Interfaces, 2023
- 71. Jennifer P Pinto, Oshin Jacintha D'souza, Vishram D Hiremani, Nagarjuna Prakash Dalbanjan, SK Praveen Kumar, Shivayogi S Narasagoudr, **Saraswati P Masti**, Ravindra B Chougale, *Functional properties of taro starch reinforced polysaccharide based films for active packaging*, **Food Bioscience,2023.**
- 72. Lingaraj Kariyappa Kurabetta, **Saraswati P Masti**, Manjunath P Eelager, Manjushree Nagaraj Gunaki, Suhasini Madihalli, Ajitkumar Appayya Hunashyal, Ravindra B Chougale, Praveen Kumar SK, Arihant Jayawant Kadapure, *Physicochemical and antioxidant properties of tannic acid crosslinked cationic starch/chitosan based active films for ladyfinger packaging application*, **International Journal of Biological Macromolecules**, 2023. https://doi.org/10.1016/j.ijbiomac.2023.127552
- 73. Manjushree Nagaraj Gunaki, Saraswati P Masti, Oshin Jacintha D'souza, Manjunath P Eelager, Lingaraj Kariyappa Kurabetta, Ravindra B Chougale, Arihant Jayawant Kadapure, SK Praveen Kumar, Fabrication of CuO nanoparticles embedded novel chitosan/hydroxypropyl cellulose bio-nanocomposites for active packaging of jamun fruit, Food Hydrocolloids, 2024. https://doi.org/10.1016/j.foodhyd.2024.109937
- 74. Manjunath P Eelager, Saraswati P Masti, Nagarjuna Prakash Dalbanjan, Suhasini Madihalli, Manjushree Nagaraj Gunaki, Lingaraj Kariyappa Kurbetta, Praveen Kumar SK, Ravindra B Chougale, Atrazine integrated biodegradable poly (vinyl alcohol)/xanthan gum active films for mulching applications: An alternative to microplastic generation plastic mulch, Progress in Organic Coatings, 2024. <a href="https://doi.org/10.1016/j.porgcoat.2024.108510">https://doi.org/10.1016/j.porgcoat.2024.108510</a>
- 75. Lingaraj Kariyappa Kurabetta, Saraswati P Masti, Manjushree Nagaraj Gunaki, Ajitkumar Appayya Hunashyal, Manjunath P Eelager, Ravindra B Chougale, Nagarjuna Prakash Dalbanjan, SK Praveen Kumar, *A synergistic influence of gallic acid/ZnO NPs*

to strengthen the multifunctional properties of methylcellulose: A conservative approach for tomato preservation, International Journal of Biological Macromolecules, 2024. https://doi.org/10.1016/j.ijbiomac.2024.134191

76. Lingaraj Kariyappa Kurabetta, Saraswati P Masti, Manjushree Nagaraj Gunaki, Ajitkumar Appayya Hunashyal, Ravindra B Chougale, Nagarjuna Prakash Dalbanjan, Praveen Kumar SK, Exploration of physicochemical and biological properties of phenylalanine incorporated carboxymethyl cellulose/poly (vinyl alcohol) based bioactive films for food packaging ..., Food Bioscience, 2024. <a href="https://doi.org/10.1016/j.fbio.2024.104869">https://doi.org/10.1016/j.fbio.2024.104869</a>

#### **BOOK CHAPTERS**

- 1. Mahaveer B Melwanki, Jaldappa Seetharamappa, Saraswati P Masti, Spectrophotometric Determination of Vanadium(V) in Minerals, Steels, Soil and Biological Samples Using Phenothiazine Derivatives, Patty's Industrial Hygiene and Toxicology Patty's Industrial Hygiene and Toxicology 2A, 2013, 1981 published by Wiely Publications.
- 2. Mahaveer B Melwanki, Jaldappa Seetharamappa, Saraswati P Masti, Jamaluddin Ahmed, M Enamul Haque, Spectrophotometric Determination of Vanadium(V) in Minerals, Steels, Soil and Biological Samples Using Phenothiazine Derivatives, Handbook on the Toxicology of Metals Handbook on the Toxicology of Metals, 1986 published by Elsevier Publications.
- 3. Mahaveer В Melwanki, Jaldappa Seetharamappa, Saraswati Masti. Using Spectrophotometric Determination of Molybdenum (VI) *Isothipendyl* Hydrochloride and Pipazethate Hydrochloride in Alloy Steels and Soil Samples, Vogel's Text Book of Quantitative Chemical Analysis Vogel's Text Book of Quantitative Chemical Analysis 461, 1997 published by Addison Wiely Longman Ltd.
- 4. Saraswati P Masti, Jaldappa Seetharamappa, Mahaveer B Melwanki, Extractive Spectrophotometric Determination of Tungsten(VI) in Alloy Steels Using Ethopropazine Hydrochloride, A Text of Quantitative Inorganic Analysis A Text of Quantitative Inorganic Analysis 566,897, 1968 published by The ELBS and Longman Publications.

5. Saraswati P Masti, Jaldappa Seetharamappa, Mahaveer B Melwanki, Moboru Motohashi, Spectrophotometric Determination of Cerium(IV) Using a Phenothiazine Derivative, A Text Book of Quantitative Inorganic Analysis A Text Book of Quantitative Inorganic Analysis 318, 1969 published by ELBS and Longman Publications

### RESEARCH PROJECT

- <u>Title of the Project:</u> "Physico-Chemical and Mechanical Properties of Ternary Blend Films for Food Packaging Applications".
  - Principal Investigator
  - Funding Agency: DST-SERB, New Delhi, India.
  - Grant sanctioned: 41,92,144/-
  - **Duration**: 2016 to 2020
- <u>Title of the Project:</u> "Development and Evaluation of Multifunctional Properties of Biopolymer Based Blend Films for Active Food Packaging Applications".
  - Principal Investigator
  - Funding Agency: PMEB, Karnatak University, Dharwad.
  - Grant sanctioned: 50,000/-
  - **Duration**: 2021 to 2022

#### CONFERENCE/ SKILL DEVELOPMENT PROGRAMME ORGANIZED

Period	Designation	Programme Organized
1. 2014	Joint Secretary	Two Day Nationa Seminar
		Dept. of Chemistry
		Karnatak Science College
		Dharwad, Karnataka.
2. 2018	Joint Secretary	Two Day National Seminar on
		Recent Trend in Bio-technology
		Dept. of Chemistry
		Karnatak Science College
		Dharwad, Karnataka.

3. 2021 Coordinator Two Days Internship training

on Opportunities of Plastics & Its

Technical Concepts organized by

CIPET, Mysuru

# ACADEMIC OR INSTITUTIONAL RESPONSIBILITIES

Sl.	Period	Designation	College/University
No.			
01.	2015 to 2018	Warden	Karnatak University's
			Kaveri Ladies Hostel
			Karnatak Science College
			Dharwad, Karnataka.
02.	2019 to 2021	Former secretary	Karnatak Art's and Science
			College Teachers Association
			Dharwad, Karnataka.
03.	2021 to till date	Student Welfare Officer (SWO)	Karnatak University's
			Karnatak Science College
			Dharwad, Karnataka.