CURRICULUM VITAE



Dr. Prasannakumar J.K. M.Sc., Ph.D

Asst. Professor Department of Chemistry Bapuji Institute of Engineering & Technology, Davangere-577 004, Karnataka, India Phone: (08192) 221461 (O), Cell: 9845431529; 9916874529 Fax : (08192) 223261 E-mail: prassvin@gmail.com

CURRICULUM VITAE

3. 4. 5.	DESIGNATION DATE OF BIRTH EDUCATIONAL QUALIFICATION	:	 Asst.Professor Department of Chemistry Bapuji Institute of Engineering & Technology, Davangere-577 004, Karnataka, India Phone: (08192) 221461(O), Cell: 9845431529 / 9916874529 Fax : (08192) 223261,E-mail: prassvin@gmail.com 21st May 1983. Ph.D in Chemistry from VTU, Karnataka Under the Guidance of Dr. B E Basavarajappa, Professor of
4. 5.	EDUCATIONAL	:	• Ph.D in Chemistry from VTU, Karnataka Under the
5.		:	
	ADDITIONAL QUALIFICATOION		 Chemistry and Dr. B Suresh, Asst. Prof. Department of Civil Engineering BIET. M.Sc in General Chemistry from Kuvempu University in the year 2005 with FCD (75%) B.Sc in PCM in DRM Science College from Kuvempu University in the year 2003 with FCD (72.00%) 'O' level computer certificate from KEONICS (Govt. of Karnataka Enterprise). 'C' Programming language & Networking Techniques Diploma in certificate in computing (CIC) from
			IGNOU
6.	EXPERIENCE	:	Total 18.5 years of Teaching & Training, Research for Under Graduate and Postgraduate students.
7.	POSITION HELD	:	 Working as Asst. Professor from 2012-Till Date at BIET, Davangere Worked as Lecturer: 2006-2012 Worked as lecturer at STJ PU College, Anubhavamantapa, and Davangere: 2005-2006.
8.	SUBJECTS STUTDIED	:	Basic and advanced inorganic chemistryBasic and advanced organic chemistry

9.	SUBJECTS TAUGHT	Engineering chemistry
		Technical chemistry
		• Textile Chemistry and Biology for Engineers
10.	INSTRUMENTS	Spectrophotometer
	KNOWLEDGE	• Flame Photometry (FES),
		Atomic Absorption Spectra
		Infrared Spectroscopy
		Gas Chromatography
		• Ion Analyzer ,CHEM SKETCH Software
		• SEM, PXRD, TEM, TGA & DTG
11.	FELLOW / MEMBER OF	: • Life Member for ISTE
	PROFESSIONAL BODIES	American Chemical Society Community Member.
		• Life Member for GISI
		• Life member for World crystallographic society
		• Life Member for NBT
		• Life member of NMRRS
		• Annual member for ICC
12.	MEMBER OF ACADEMIC	• Worked as Co-opt member to assist BOE for the
	BODIES	conduction of Engineering Chemistry Practical
		Examinations of VTU for 4 times.
13.	ACADEMIC ACTIVITIES	• Resource person for training programmes for
	AND ACHIEVEMENTS	Primary/High school Science teachers from
		Karnataka Vignan Parishad.
14.	AWARDS / PRIZES /	• Institute Best Innovative Project Award for the
	CERTIFICATES	student Project Synthesis of Nanocellulose from
		Biomass for the year 2022-23.(Rs. 5000.00)
		• University 4 th Rank.
		• Best Research Paper Presentation Award at National
		conference on chemical and Biological Science
		(NCRTCBS) held on 30^{th} and 31^{st} March 2010,
		Kuvempu University, Shankarghatta, Shimoga.

15.	OTHER ASSIGNMENTS	• Worked as Asst.Coordinator for conducting FAER-
13.		Zebra Technology sponsored Technology Barrier
		Reduction Program held at BIET.
		 Worked as college Co-coordinator for LIC of BIET
		Worked as college Asst-coordinator for LIC of BIET
		• Worked as ISTE Departmental coordinator
		• Worked as Deputy Chief (Internal) for the conduction
		of Examinations of VTU.
		• Worked as Treasurer of Science forum, BIET,
		Davangere
		• Working as college website coordinator
		• Worked as observer for JEE, NEET & NET Exams
16.	EXPERT LECTURES	• Delivered a lecture on Water Pollution and its
	DELIVERED	Control to the High school Teachers of Davangere
		District organized by Karnataka Viygnan Parishat,
		sponsored by KSCST-2012.
		• Delivered a lecture on Basics of Chemistry and
		Methods of Purification of water to the High school
		Teachers of Chitradurga District organized by
		Karnataka Viygnan Parishat, sponsored by KSCST-
		2012.
		• Delivered a lecture on Homes of Birds at FAER-
		Zebra Technology sponsored Technology Barrier
		Reduction Program held from 18 th April to 6 th May
		2016 at BIET for 9th passed students from rural high
		schools of Davangere District
		• Delivered a lecture on Success in Life at FAER-
		Zebra Technology sponsored Technology Barrier
		Reduction Program held from 16 th April to 4 th May
		2017 at BIET for 9th passed students from rural high
		schools of Davangere District.

		•	Delivered a lecture on General awareness to students
			towards social cause at FAER-Zebra Technology
			sponsored Technology Barrier Reduction Program
			held from 18th April to 6th May 2018 at BIET for
			9th passed students from rural high schools of
			Davangere District.
		•	Delivered a lecture on How to make use of
			opportunities in life at FAER-Zebra Technology
			sponsored Technology Barrier Reduction Program
			held from 17th April to 4th May 2019 at BIET for
			9th passed students from rural high schools of
			Davangere District.
17.	STUDENT PROJECTS	•	UG Projects: 08
	GUIDED / ACADEMIC	•	PG – M.Sc.,(Chemistry) : 16
	CREDITS		Webinars Attended : 40
10	REVIEWER FOR	1	FDP Attended : 10
18.	JOURNALS		Journal of Emerging Technology and Innovative
			Research (International Journal) : ID: 222999
			PIJR International Journal: ID: PIJR-REV 351
		3.	. International Journal of Creative Research Thoughts
			ID: 118357
		4.	. International Journal of Science and Research: ID:
			IJSR-REV 252.
		5.	. International Journal of Engineering Research &
			Technology (IJERT) : ID : IJERTREW4966
		6.	. IJSDR - International Journal of Science &
			Engineering Development Research
		7.	Journal of Forensic Chemistry and Toxicology.
		8.	. Journal of Analytical & Pharmaceutical Research
			(JAPLR)
		9.	Global Research Journal of Multidisciplinary
). Archives of Pure and Applied Chemistry.
			Journal of Engineering Science and Technology
			Review
		10	2. Asian Journal of Green Chemistry
		12	

19	EDITORIAL BOARD/	1. Material Science Research India (MSRI) Journal
	ADVISORY BOARD	2. Open Journal of Pharmaceutical Science and
	MEMBER FOR JOURNALS	Research.
		3. Nanoscience and Nanometrology
		4. International Journal of Research in Science and
		Technology
		5. European Journal of Biomedical and Pharmaceutical
		Sciences
		6. World Journal of Pharmaceutical Research
		7. European Journal of Pharmaceutical and Medical
		Research.

20. SEMINARS/WORKSHOPS/SYMPOSIUMS ATTENDED

- Three days Entrepreneurship Program conducted by CEDOC, Dharwad, organized by DRM Science College, Davangere during 24-02-2003 to 26-02-2003.
- 2. A National seminar on "Medicinal plants" organised by Department of chemistry Kuvempu University. During Dec2003 held at Shankarghatta, Shimoga.
- A National seminar on "Research Advances in Electrochemical and Surface Sciences for Industry and Society" organized by Department of chemistry Kuvempu University during 3rd and 4th Dec.2004.at Shankaraghatta, Shimoga.
- One Day workshop on Revised Engineering Syllabus for Chemistry (I and II Sem) Organized by B.V.Boomareddy college of Engineering and Technology, Hubli (Affiliated to VTU, Belgaum), held at BVBCET, Hubli during 9th Aug 2006.
- A National Seminar on" Education Scenario in 21st century" Sponsored by UGC, Organized by AVK College for Women's at Davangere, Karnataka.
- One day Seminar on "Industries in context with Globalization" organized by Industry and Institute partnership cell held at Bapuji Institute of Engineering and Technology, Davangere, Karnataka.during17th Feb 2007.
- One day workshop on "Energy From Waste" organized by department of Chemistry/ESTSC Sponsored by District Advisory committee for Non renewable energy sources, Davangere, held at Bapuji Institute of Engineering and Technology ,Davangere, Karnataka during 17th March 2007.
- 8. One day work shop on MAINS organized by Department of Mathematics and Industrial Production, Bapuji Institute of Engineering and Technology, Davangere, Karnataka.
- 9. One day National Seminar on Advances in Chemistry Organized by Department of Chemistry, Karnataka University, Dharwad. Sponsored by UGC, New Delhi.

- 10. One day National Seminar on "Advances in Nanotechnology" Organized by Department of Biotechnology, Bapuji Institute of Engineering and Technology, Davangere, Sponsored by ISTE New Delhi.
- 11. Two day National Conference on "Chemistry and Molecular Nanotechnology for Industry and society" Organized by Department of Studies in Industrial Chemistry, School of Chemical Science, Kuvempu university sponsored by UGC during 16th and 17th Jan 2009.
- 12. Attended a Workshop on Research methodologies at GIT in 2010, sponsored by VTU, Belgaum.
- Attended a National Seminar on "Recent Advances in Nuclear Chemistry" held at AVK Women's College, on 12th Apr 2011, Davanagere.
- 14. Attended a National Conference on Aerobiology which was held at Department of Biotechnology, BIET and sponsored by DST, DBT, Govt of India.
- 15. Attended a National conference on Occupational Health at Department of general medicine JJMMC in association with Department of Chemistry, BIET, Davangere.(2011)
- Participated in FDP programme on Reengineering of environment impact assessment (REAIP), held at Department of Chemistry and course is sponsored by VTU-VGST, Bangalore.(2011)
- 17. Attended a national seminar "Context and Globalization of Chemistry" on 24th and 25th April 2012 at Department of chemistry, School of Chemical Sciences, Kuvempu university, Shimoga.
- Attended a Workshop on "Ramanujan Mathematics Awareness programme" conducted by Department of Mathematics, BIET, on 1st March 2013.
- Attended a VTU sponsored workshop on Chemistry New Syllabus-2015 during April 2015 at UBDTCE, Davangere.
- 20. Attended a workshop on Modern approach for effective management of municipal solid waste held at BIET, Davangere on 14th Nov 2015.
- 21. Attended a one day workshop on Research methodologies during Nov-2015 at BIET, Davangere.
- Attended national conference on Recent Trends and Future Applications of Chemical Sciences at Dept. of Chemistry, Davangere University on 5th Nov 2016.
- Attended one day national seminar on Intellectual Property Rights on 15th Nov 2017 at BIET, Davanagere.
- 24. Participated in seminar on New Education Policy-2020 on 21-02-2023 at BIET.

21. THE DETAILS OF RESEARCH PAPERS PRESENTD / PUBLISHED AT CONFERENCES:

- Presented a paper on "Synthesis, characterization and Antibacterial Studies of Zn (II), Pd (II) and UO₂ (VI) complexes of propanthelene bromide with quaternary nitrogen" at National conference on chemical and Biological Science (NCRTCBS) held on 30th and 31st March 2010, Kuvempu university, Shankarghatta , Shimoga.
- Presented a paper on "Synthesis, characterization, solidstate conducting and Antibacterial Studies of Cu(II) ,Ni(II) complexes of metformin ligand " at National conference on Recent trends in chemistry on 31st March 2011,DRM Science college ,Davangere.
- Presented a research paper on Synthesis and characterization of some metal complexes" in NCRAC (National Conference on Recent Advances in Chemistry) At Jain University P.G Centre, Bangalore during 28th and 29th December 2011 and the same paper is published in proceedings of the conference.
- 4. Presented a research paper on "Synthesis , characterization of metal complexes of Metformin hydrochloride" on 25th and 26th April 2012 in NCICS held at Department of Industrial Chemistry,School of Chemical Sciences,Kuvempu University,Shimga, Published in proceedings of the conference
- 5. Presented Research paper "Synthesis, structural elucidation and biological studies of some complexes of Itopride hydrochloride" is presented in 13th ICC National Conference which was held on 26th to 28th Dec 2012 at Sourastra University, Rajkot, Gujarath. Published in proceedings of the conference.
- 6. Presented Research paper "Synthesis, Characterization, and Biological Activity of Transition Metal Complexes of Tizanidine Hydrochloride" is presented in 14th ICC National Conference which was held on 28th to 30th Dec 2013 at Karnatak University, Dharwad. Published in proceedings of the conference.
- Research paper "Synthesis, structural and biological studies of some metal complexes of Itopride hydrochloride" in International conference on Material Chemistry which is to be held in Jan 17th to 19th 2013 at NITK Surathkal, Karnataka. Published in proceedings of the conference.
- 8. Presented Research paper "Synthesis, Characterization, and Biological Activity of Transition Metal Complexes of Famotidine" at 15th ICC National Conference which was held on 27th to 29th Nov 2014 at Indian institute of mines, Dhanabad. Published in proceedings of the conference.

- Presented Research paper "Synthesis, Characterization, and Biological Activity of Transition Metal Complexes of Famotidine" at National Conference on Advance instrumental methods of chemical analysis which was held on 14th Feb 2015 at AVKWC, Davangere.
- Presented a research paper on Removal of Cadmium and Lead ions by using Functionalized Cellulose at National Conference on Recent trends on the applications of Science in Engineering (NCRSE-2018) on 28/09/2018, BIET, Davangere.
- 11. Presented a research paper on Synthesis and Spectroscopic Studies of Phthalic Acid Based Azo Dyes at National Conference on Recent trends on the applications of Science in Engineering (NCRSE-2018) on 28/09/2018, BIET, Davangere.
- Presented a research paper on Synthesis, Characterization of Nanocellulose from Rubber Wood at National Conference on Recent trends on the applications of Science in Engineering (NCRSE-2018) on 28/09/2018, BIET, Davangere.
- 13. Presented a research paper on Organic dyes used as additives in electroplating of zinc over steel at National Conference on Recent trends on the applications of Science in Engineering (NCRSE-2018) on 28/09/2018, BIET, Davangere.
- 14. Presented a research paper on Adsorption of Heavy Metal Ions Form Aqueous Single Metal Solution By Chemically Modified Cellulose at National Conference on Recent trends on the applications of Science in Engineering (NCRSE-2018) on 28/09/2018, BIET, Davangere.

22. THE DETAILS OF RESEARCH PAPERS PUBLISHED:

- Sandeep C, B P Nandeshwarappa, G K Prakash, J.K.Prasannakumar "Efficient Synthesis and Characterization of novel 2H-[1,4]oxaselenepino[5,6-b]quinolin-3(5H)-ones derivatives" in *Chemical Data Collections*. Volume 28, August 2020, 100446 (doi: 10.1016/j.cdc.2020.100446) (Elseveir).
- Prasannakumar Jammapura Kallappa, Prakash Gowdra Kalleshappa, Basavarajappa Bachi Eshwarappa, Suresh Basavarajappa, Virupaxappa S Betageri, Bharath Kadlera Devendra (2023). Synthesis of Cellulose Nanofibers from Lignocellulosic Materials and their Photocatalytic Dye Degradation Studies. *International Nano Letters*. <u>https://doi.org/10.1007/s40089-023-00402-7</u> (Springer).
- J. K. Prasannakumar, G. K. Prakash, B. Suresh, B. E. Basavarajappa, H.S.Onkarappa, Bharath K Devendra, S.G.Prasannakumar (2023). Synthesis of Nanocellulose Fibers from Lignocellulosic Biomass in Ionic Liquid and their Morphological Studies. *Asian J. Chem.* 35(1), 83-88. <u>https//doi.org/10.14233/ajchem.2023.23999</u>. (Scopus Indexed)
- 4. J. K. Prasannakumar, G.K. Prakash, H.S. Onkarappa, B. Suresh and B.E. Basavarajappa (2022).Synthesis and Characterization of Nanocellulose from Lignocellulosic Agricultural

Biomass by Acid Hydrolysis. *Asian J. Chem.* 34(10), 2639-2645. https://doi.org/10.14233/ajchem.2022.23900.(Scopus Indexed).

- J. K. Prasannakumar, G. K. Prakash, B. Suresh and B. E. Basavarajappa (2022). Green Synthesis of Nanocellulose Fibers from Ragi Stalk and its Characterization. *Asian Journal* of Green Chemsitry, 6(3), 273-283.<u>doi10.22034/ajgc.2022.3.7</u>. (Scopus Indexed).
- J. K. Prasannakumar, G. K. Prakash, B. E. Basavarajappa, B. Suresh (2022). Synthesis and Characterization of Mango Wood Nanocellulose Fibers. *Asian Journal of Chemical Sciences*, 12(2), 39-49.<u>https//doi.org/10.9734/ajocs/2022/v12i219145</u>. .(International).
- J.K.Prasannakumar, G.K. Prakash, H. S. Onkarappa ,B. Suresh and B. E. Basavarajappa (2022).Synthesis of Nanocellulose from Groundnut Husk in Ionic Liquid Medium and their characterization. *J. Applicable Chem.*, 11(4), 539-548.(International)
- J.K. Prasannakumar, G.K.Prakash, B. Suresh, H. S. Onkarappa and B. E. Basavarajappa (2022). Synthesis and Characterization of Nanocellulose fibers from Ragi Stalk by Acid Hydrolysis. J. Applicable Chem., 11(4) 557-566. (International).

23. THE DETAILS OF TRAINING PROGRAMME ATTENDED AND CONDUCTED:

- One Week STTP Programme on Industrial Pollution Control Organized by Department of Chemistry and Civil Engg, Bapuji Institute of Engineering and Technology, Davangere Sponsored by ISTE New Delhi.
- Undergone five days Industrial Training on "Estimation of Cellulose in Woodstuff" at GRASIM Industries, Harihar.
- Participated in FDP programme on Reengineering of environment impact assessment (REAIP), held at Department of Chemistry and course is sponsored by VTU-VGST, Bangalore.(5th -7th March 2011).
- Participated in STTP programme on Sustainable development through sugar industry at Department of Chemistry and course is sponsored by VTU-VGST, Bangalore on first week of May 2013.
- Worked as Asst.Coordinattor for conducting FAER-Zebra Technology sponsored Technology Barrier Reduction Program during the year 2016-2019 at BIET for 9th passed students from rural high schools of Davangere District.
- Worked as Asst.Coordinator for one day seminar on Science in Engineering held on 15th Dec 2017 at BIET, Davanagere.
- 7. Attended 3 day FDP on Induction Training program for first year engineering student
- 8. From 7th to 9th June 2018 at GIT Belgaum. This program sponsored by AICTE, New Delhi.
- 9. Worked Coordinator for two week Student Induction Program-2018 for first year engineering students from 13-08-2018 to 26-08-2018 at BIET.

- 10. Worked Co-Coordinator for one day national conference on Recent Trends on the applications of science and engineering held on 28-09-2018 at BIET.
- Participated in one week FDP Program on Recent trends in Environmental Impact assessment-Process and Program held on 17th Jan 2019 to 22nd Jan 2019 at Department of Civil Engineering, BIET, Davanagere.
- Worked Coordinator for two week Student Induction Program-2018 for first year engineering students from 01-08-2019 to 10-08-2019 and 01-02-2020 to 10-02-2020 at BIET.
- 13. Worked Associate Coordinator for two week AICTE Activity Point Program for first year engineering students from 01-02-2020 to 10-02-2020 at BIET.