Curriculum Vitae

Name		Dr. Kiran Abasaheb More
Qualification		M.Sc.(Bot.), Ph. D.,
Designation and Address	· , Departmen	t of Botany,M.T.S.P.Mandalas,Yashvantrao
		ChavanArts&science
		MahavidyalayaMangrulpir Dist - Washim
		(Affiliated toS.G.B.Amravati University
		Amravati)), India.
Mailing Address	(Office)	Department of Botany, At Yashvantarao
		Chavan arts ,sci college Mangrulpir Dist-
		Washim , Maharashtra, India.
E mail		kmore1914@gmail.com
Date of Birth		03/07/1978
Language Known		- Marathi, Hindi, English
Educational Qualifications:		

- 2010: Ph.D. (Botany) (Experimental Taxonomic Studies In Genus Euphorbia(Euphorbiaceae) From Marathawada) Department of Botany [Shri Shivaji College Parabhani (MS)]
 2002 : M. Sc. (Botany) Department of Botany, [Dr.S.R.T.M.University Nanded] Specialization : - "Taxonomy of Angiosperms" Percentage :- 62.00%
 2000: B. Sc. D.S.M.College Jintur Dist-Parabhani. Percentage : -58.00
 1997 : H.S.C
 D.S.M.College Jintur Dist-Parabhani
- **1994: S.S.C.** Pandit neharu Vidyalaya Kawatha, Chikhali.

Teaching Experience: 10 Years

Research Experience: 19 Years

Field of Interest and research: Taxonomy of Angiosperms, Biotechnology

Environmental science, Biochemistry

Research Papers presented in National Conferences/Seminars

- K.A.More (2011) Experimental taxonomic studies in Genus *Euphorbia tirucalli* L. from Marathawada. National conference on innovative in Bio Science ,R.A College Washim Oct 14-15 ,2011
- K.A More(2011) Experimental taxonomic studies & standardization in Genus Euphorbia cyathophora L. from Marathawada .National Seminar on status of Biodiversity in India.at R.D.I.K&K.D Badanera December 10-11 2011
- K.A.More (2011) Experimental taxonomic studies in Genus Euphorbia laciniataL. from Marathawada. National conference on A Revive on Indian Biodiversity & its Conservation. Shri Shivaji College Parabhani, December 16-17 2011.
- K.A.More (2012)Pharmacognostic investigation & standardization in *Euphorbia indica* Lamk National conference on Recent trends in Bioscience at G.S Science. College Khamagaon july 27-28 2012.
- 5) **K.A.More** (2013) Leaf epidermal studies respect to taxonomic standerdization of species of Euphorbia in Maharashtra state of India., National conference on "Life science major challeges "B.Raghunath College Parabhani. ISBN -978-81-925649-4-4.
- 6) **K.A.More** (2013) Leaf epidermal studies of three species of Euphorbia in Maharashtra India, national conference on Environmental impact & Organism response. at R.G Rathod arts & Sci College Murtizapur.
- 7) **K.A.More** (2013) Leaf epidermal studies in respect to taxonomic standerdization of species of euphorbia, National conference on Emerging trends in Life sciences, B. Raghunath .S Science.College Parbhani.
- 8) **K.A.More** (2014) Topography and geographical distribution of Marathwada region of India, national conference on Advance studies in life science & Medicinal plants, Naganath art,com & science college Aundha (nagnath),

- 9) **K.A.More** (2015) Studies of xylem element in E.trigona in Maharashtra state of India, Recent trends in conservation of Biodiversity 12 march 2016, ISSN-2319-4979.
- 10) **K.A.More** (2016) Taxonomic importance of vessels elements in genus Euphorbia pulcherrima L.PP-62-64RAOBS- 2017ISSN: 2394-7500.
- 11) K.A.More (2016) Studies of xylem elements in root and stem of Euphorbia indica Lamk. In Maharashtra state of IndiaPP 83-89 RAS-2017ISSN: 2319-359X.
- 12) **K.A.More** (2017) Studies of xylem element of Plumbago zeylanica(Linn) in Maharashtra state of India. International conference on Advances in Agriculture and Allied science technologies for sustainable Devolopment Genesis Urban and rural development society Hydrabad, Telangana.

Research Papers presented in International Conferences

1)Experimental taxonomic studies in Genus *Euphorbia dracunculoides*L. from Marathawada. International conference on Indian Association for Angiosperms Taxonomy, at S.G.B .A.University Amravati Oct 28-30 2012.

Work shop/Symposia/conference Attended.

Work shop on "Academic Performance indicator" (API) by Shri Saraswati Social work College Washim, Dated on 25 sept. 2011.

Work shop on "Communication &Presentation" (Trains the trainer) by Motiramaji thakari Shikshan Prasarak Mandal Kasola at Y.C.Militory School Washim, On 18 & 19 April 2011.

National Conference on "Innovative research trend in Biological Science", by Dept. of Life Science Shri Shivaji College Akola.

Topography and geographical distribution of Marathwada region of India, national conference on Advance studies in life science & Medicinal plants, Naganath art,com & science college Aundha (nagnath),

Research Papers published in peer reviewed national/International Journals

- K.A.More&S.P.Rakhonde.(2011)Experimental Taxonomy Histopharmacognostic Study of Euphorbia barnhartii Croizai .Interlink Research analysis.Vol II,Issue iv 05-09 ISSN-0976-0377..
- 2. P.V.Deshmukh & S.P. Rakhonde **K.A.More**, Pharmacognostic study of medicinal plant Argemone mexicana Linn.The Biosphere 53-56, April 2011..
- 3. P.V.Deshmukh & K.A.More Study of weed releted Sorghum Crop and their effect on the yield of Crop, journal of Life science Vol 3 (1-2)2011,518-521.
- K.A.More P.V.Deshmukh .Experimental Taxonomy Histopharmacognostic Study of Euphorbia tirucalli L Journal Multilogic in science Vol ,Issue I (64-68)ISSN 2277-7601..
- P.V.Deshmukh & K.A.More .Experimental Taxonomy studies of medicinal plant Ammania baccifera Linn Journal, Multilogic in science VoII ,Issue II (64-68)ISSN 2277-7601.
- 6. **K.A.More** Topography and geographical distribution of Marathwada region of India, An International Refereed & Indexed Journal in Science, Engi & Agri, ISSN -2277-7601
- 7. **K.A.More** Taxonomic importance of vessel element in Genus *Euphorbia Barnhartii* Croizat, Euph. An International Refereed & Indexed Journal in Life Science, ISSN 0973-7057.
- K.A.More Study of xylem element in E.nivulia in Maharashtra state of India, BIOSPECTRA, An International Refereed & Indexed Journal in Life Science, ISSN -0973-7057.
- K.A.More Leaf architecture pattern in some species of *Euphorbia* of Maharashtra region of India, MULTILOGIC IN SCIENCE An International Refereed & Indexed Impact factor Journal, ISSN- 2277 7601.
- 13) **K.A.More** Xylem element studies of three species of Genus *Euphorbia*, Major challenges in Life sciences, B.Raghunath Mahavidyalaya Parabhani.
- 14) **K.A.More** Study of xylem element in E.nivulia in Maharashtra state of India, BIOSPECTRA An International Refereed & Indexed Journal in Life Science, ISSN 0973-7057.
- 15) **K.A.More** Leaf architecture pattern in some species of Euphorbia of Maharashtra region of India, MULTILOGIC IN SCIENCE An International Refereed & Indexed Impact factor Journal ISSN -2277-7601.

- 16) **K.A.More** Herbal Medicinal plants Propagated by local methods, Multilogic in scienceISSN-2277-7601, Peer Reviewed.
- 17) **K.A.More** Studies of xylem element of Calotropis gigantia in Maharashtra state of India.Multilogic in science 2277-7601,Peer Reviewed, PIF-4.03.
- 18) **K.A.More** Studies of xylem element of Plumbago zeylanica(Linn) in Maharashtra, Multilogic in science 2277-7601,Peer Reviewed.

Invited Lectures and Chairmanships at National or International Conference / Seminar/ Life Membership/Awards etc.

- 1) Chairperson of session national conference on Advance studies in life science & Medicinal plants Naganath art,com & science college Aundha (nagnath) National.
- 2) Life Membership "GUARD Society" From 2018.
- 3) "Young scientist award"