FACULTY PROFILE

Name **DR. RAHUL WASUDEO UKEY** Office Name Jijamata Mahavidyalaya, Buldana

Designation Assistant Professor

Department Botany
Date of Appointment 26/09/2019

Date of Joining 15/12/2021 (Transfer from Shri Shivaji

Arts, Commerce & Science College,

Motala)

Address At+Post- Bela, Doctor Colony, Tah+Dist: Bhandara (M.S.)- 441906

Date of Birth 04/10/1986 Caste, Category Dhiwar, NT-B

Gender Male

E-mail ID rahulukey256@gmail.com, rahul_bela@rediffmail.com,

Mobile No. 8788405773, WhatsApp No. 9096938399

Nationality Indian

Language Marathi, English & Hindi

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

,	Exam Passed	Passing Year	Board/University	Division	
	s.s.c	2002	Nagpur Board	II	
	H.S.C	2004	Nagpur Board	Pass	
	B.Sc.(CBZ)	2008	RTM Nagpur	II	
	B.Ed.	2010	RTM Nagpur	II	
	M.Sc. (Botany)	2011	RTM Nagpur	I	
	Ph.D. in the faculty	of science for the subject	-Botany, Date of Notification-	1 March 2018	

Title of Ph.D. Thesis: "Late Cretaceous (Maastrichtian) Floristic Composition and

Palaeoenvironment of Madhya Pradesh, India."

Specialization in M.Sc.: Applied Mycology & Plant Pathology.

* Field of Research: Palaeobotany * Research Experience: 9 Years. * Teaching Experience: 3 Years

Refresher/Orientation/Faculty development Programme / short term courses attended

Sr. No	Name of Programme	Year	Duration
1	MS-DEED Level 1 In-person Workshop on Introduction to Innovative Pedagogies for Undergraduate Teachers	2023	19-21 January 2023, 3 days
2	Online Refresher Course on Basic Science (For Science Faculty)	2021	04-16 October 2021, 13 days



3	A 4-week Induction/Orientation Programme For "Faculty in University/College/Institute of Higher Education"	01-30 September, 2020	4-week
4	National Level E-Certificate Course on Plant Tissue Culture	2020	1 June 2020 to 7 June 2020
5	Online One Week FDP on NAAC Assessment and Accreditation	2020	21 st -26 May 2020

Research Experience:

*Conference & Seminar Attended: 7

*Full length Paper Published: 11

*Workshop Attended: 1

*Books with ISBN/ISSN numbers with details of Publishers :- 01 Title: A Text Book of Practical Botany- ISBN No. 978-93-85825-15-6, Dhanvantary Publication, Nagpur.

• Published full length Research Paper:

- 1. Sangrame N. R., Kapgate D. K. & Ukey R.W. (2012). Report of a Pandanaceous fructification from the Deccan Intertrappean Beds of Mahurzari, *Proc. of National Congress on Stepping up with Bioscientific Technologies*-Wardha: 159-162.
- **2.** Sangrame N. R., Wanjari M. H., **Ukey R.W.** & Kapgate D. K (2012). A Fossil Dicot Wood *Erythrxylon intertrappea* from the Deccan Intertrappean Beds of Mahurzari near Nagpur (M.S.) India. *Proc. National conf. on recent Trends in Bioscience. Buldhana:* 248-254.
- 3. Sangrame N. R., Kapgate D. K., Ukey R.W. & Wanjari M.P. (2012). On a *Palmocarpon mahurzarii* from Deccan Intertrappean beds of Mahurzari near Nagpur (M.S.) India. National Conference on "Innovative Research Trends in Biological Sciences Proceedings, Akola: 11-15.
- **4.** Kapgate D. K., Sangrame N. R., **Ukey R.W.** & Wanjari M.P. (2013). An attempt racing towards Palaeoclimatic clue of Central India during maastrichtian period (60-70my). National seminar on "*Biodiversity conservation*" A Global need, Proceedings, Bhandara: 49-55.
- **5.** Ukey R.W. & Sangrame N. R. (2013). Cochlospermum religiosum L.A genus of botanical interest. National seminar on "Biodiversity conservation" A Global need, *Proceedings*, Bhandara: 123-126.
- **6.** Kapgate D. K. & **Ukey R. W.** (2014). Report of *Rodeites* sporocarp from Deccan Intertrappean Beds of Bhutera (M.P.) India. *Int. J. of Life Sciences* Special Issue A2 October 2014: 95-98.
- **7. Ukey R. W. (2019).** Report of Podocarpaceous ovule from Deccan Intertrappean Beds of Amabagholi, M.P. India. *Ajanta*: 51-60.

- **8.** Ukey R. W. (2020). Further Study on *Sahnianthus* from Deccan Intertrappean Beds of Chindwara District of Madhya Pradesh, India. *Bioinfolet 17(3 B)*: 478-482.
- 9. Ukey R. W. (2021). A Report of Dicot Leaf Julianiophyllum mohgaonensis from Deccan Intertrappean Beds of Mohgaon Kalan, Madhya Pradesh, India. International Journal of Scientific Research in Science and Technology 9 (5): 187-191.
- **10.** Ukey R. W. (2022). Report of dicot root from the Deccan Intertrappean beds of Betul district of Madhya Pradesh, India. *Gradiva review journal* 8 (3): 87-92.
- 11. Manchester S.R., Kapgate D. K., Ukey R.W. & Wanjari M. (2022). Infructescences, fruits and seeds of the distinctive fossils palm, *Tricoccites trigonum* K.P. Rode from Mohgaonkalan in Chhindwara District, Madhya Pradesh, India: three-dimensional morphology and anatomy. *Geophytology* 50 (1&2): 49-60.

* Abstract Published:

- **Ukey R. W.** and Kapgate D. K. (2013). Report of '*Palmocarpon*' from the Deccan Intertrappean beds of Amabagholi, Baitul Distric (M.P.)-India. National Conference BSIP, *Proceedings*, Lucknow: 107.
- **Ukey R.W.** (2019). Further Study on *Sahnianthus* from Deccan Intertrappean Beds of Chindwara District Of Madhya Pradesh, India. 11th NCSCA 2019: 103.
- Others: Attended and demonstrate 'Palaeobotanical techniques' with my supervisor in Motivational Workshop on "Techniques in Taxonomy: Classical to Molecular Approach." Organised by Department of Botany, Shri Mathuradas Mohota College of Science, Nagpur.30 & 31 March 2012.