



| NAME | : | Dr. SIJI MOL K |
|---------------|---|---------------------------|
| DESIGNATION | : | Assistant Professor |
| E-MAIL | : | sijurose@gmail.com |
| QUALIFICATION | : | Ph.D Forest Biotechnology |



EDUCATIONAL QUALIFICATIONS

| | COURSE | INSTITUTION/ UNIVESITY | YEAR OF |
|--------|--|--------------------------------------|---------|
| | | | PASSING |
| UG | Botany | Calicut University | 2007 |
| PG | Biotechnology | Bharathiar University | 2009 |
| PhD | Forest Biotechnology | Forest Research Institute, Dehra Dun | 2019 |
| OTHERS | PG Diploma in Bioprocess Technology | Bharathiar University | 2009 |

TOTAL WORK EXPERIENCE : Research (10 years); Teaching (9 months)

RESEARCH PROFILE

GUIDANCE EXPERIENCE : UG: 6 (Guided students for their academic project)

AREA OF INTEREST : Plant Biotechnology, Bioinformatics, Metabolomics, Transcriptomics, Proteomics, Molecular Taxonomy

PUBLICATION LIST

Sijimol K, Suma Arun Dev, Sreekumar VB (2022) Inferring population genetic structure of reed bamboo, *Ochlandratravancorica* in the Western Ghats for resource conservation, Journal of Bamboo and Rattan, 21(1): 8-21.

:

- **Sijimol K,** Dev SA, Sreekumar VB (2020) DNA barcoding reveals morphospecies complex in the endemic reed bamboo genus of the Western Ghats, India. Journal of Genetics, 99: 68.
- Dev SA, **Sijimol K**, Prathibha PS, Sreekumar VB, Muralidharan EM (2020) DNA barcoding as a valuable molecular tool for the certification of planting materials in bamboo. 3 Biotech, 10: 59.
- **Sijimol K,** Suma Arun Dev, Sreekumar VB (2016) A review of the ecological functions of reed bamboo, genus *Ochlandra*in the Western Ghats of India: Implications for sustainable conservation. Tropical Conservation Science, 9(1), 389-407.
- **Sijimol K,** Suma Arun Dev, Muralidharan EM,Sreekumar VB (2014) DNA barcoding: An emerging tool for precise identification and certification of planting stock in taxonomically challenging bamboo species. Journal of Bamboo and Rattan 13 (1&2), 29-43.
- Sijimol K, Suma Arun Dev, Sreekumar VB (2017) Molecular systematics of the subtribe Melocanninae in paleotropical woody bamboos. In: Proc. 29th Kerala Science Congress, Extended Abstracts, Mar Thoma College, Thiruvalla, Kollam 28th -30th January 2017, 726p.
- Sijimol K, Suma Arun Dev,Sreekumar VB (2016) Selection of suitable DNA barcodes for species identification in bamboos. In: Proc. 28th Kerala Science Congress, Extended Abstracts, Calicut University, 28th -30th January 2016, pp 2455-2464.
- Suma Arun Dev, **Sijimol K**, Muralidharan EM, Sreekumar VB (2016) DNA barcoding for the certification of planting materials in bamboos. In: National seminar on "Bamboo reserve management and advances in utilization options, Institute of Wood Science and Technology, Bangalore, 23rd– 25th February 2016. pp20.

Book Chapters:

Sijimol K, Minu S (2023) Genome editing in plants: CRISPR Cas technology in a future perspective. In: Current innovations in Genetics and Plant breeding (eds. S.P. Giri, A. Kumar), Integrated publications, New Delhi; 121p.

TRAININGS ATTENDED / FDP'S / REFRESHER PROGRAM:

- Attended the training programme on FDP on Academic and Administrative Audit organised by Jharkhand Government Tool Room, Ranchi from 13th to 17th February 2023.
- Attended hands on training programme on 'PCR based methods of gene isolation' at Institute of Forest Genetics and Tree Breeding, Coimbatore during 29th -30th July 2010.

- Presented paper in 'National seminar on Bamboo Reserve management and advances in utilization options' organized by Institute of Wood Science and Technology, Bengaluru, 23rd -25thFebruary 2016.
- Presented paper in 29th Kerala Science Congress held at Mar Thoma College, Thiruvalla, Kollam during 28th -30th January 2017
- Attended one day workshop on "Road Map to Transcriptome Interpretation' held at Department of Biotechnology, Cochin University of Science and Technology, Kalamassery, Cochin, Kerala.