## CURRICULUM VITAE

## Dr. Krishnaraj M. V.

Assistant Professor,

Department of Botany,

Baselius College, Kottayam, Kerala- 686 001, India

<https://baselius.ac.in/department/botany-faculty/>

**Elected Fellow of the Linnean Society of London**

Phone : (0091) 0481 2563918

Fax : (0091) (0091) 9995107714

Mob : (0091) 9995107714

E-mail : krishnarajmv@baselius.ac.in

## ORCID ID : 0000-0002-1763-5526

**Research Gate URL :** [**https://www.researchgate.net/profile/Krishnaraj\_MV**](https://www.researchgate.net/profile/Krishnaraj_MV)

**Google scholar ID : lQZJUm4AAAAJ**

**Scopus Author ID : 46661158900**

## ACADEMIC RECORDS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University** | **Year of passing** | **Class** | **Institution** |
| Ph. D. | Kannur University | 2007- 2013 | Not applicable here | Tropical Botanic Garden and Research Institute |
| B. Ed | M.G. University | 2005 -2006 | First (74%) | Mangalam College of Teacher Education |
| M.Sc. Botany with Specialization in Biotechnology | M.G. University | 1999-2001 | First (69.4%) | S. V. R. N. S.S. College, Vazhoor |
| BSc. Botany with Chemistry and Zoology | M.G. University | 1996 -1999 | First (77%) | Baselius College, Kottayam |
| P.D.C. | M.G. University | 1994 -1996 | First (60%) | Baselius College, Kottayam |
| S.S.L.C | Department of General Education | 1994 | First (78%) | G.B.H.S. Puthuppally |

**ACHIEVEMENTS**

* Qualified for the State Eligibility Test (SET) - 2006, Directorate of Higher Secondary Education, Government of Kerala, India.

**AWARDS/ FELLOWSHIPS**

* Dr. *A. N. Henry Award* for best research paper presentation in the International Conference on Plant Biosystematics held at S. B. College, Changanacherry, from January 22 to 24, 2013. Chairman: Dr. C. K. Lim (editor: *Folia Malaysiana*)
* IAPT-Oral Award for the best oral presentation in an international conference held at Calicut University on November 19–21, 2015.
* Elected Fellow of the Linnean Society of London-2022 onwards

**AFFILIATIONS/MEMBERSHIPS**

* Member, KBS- Kerala Botanical Society, 2019 onwards
* Member, IAPT- International Association for Plant Taxonomy, 2015 only

## RESEARCH INTERESTS

Plant systematics, Reproductive biology and Ecology of flowering plants

**TEACHING EXPERIENCE**

Date of entry in service: 3.3.2014

Date of first promotion 3.03.2018 (stage 2-AGP 7000)

Date of Second promotion 3.03.2023 (stage 3)

* I am currently working as an assistant professor at the Department of Botany, Baselius College, Kottayam, Kerala, 3rdMarch 2014 onwards, handling classes for UG students.
* Government guest lecturer in botany at Baselius College Kottayam, Kerala, from 01.09.2008 to 07.03.2011

**RESEARCH**

**Details of Research Scholars**

Ongoing Ph. D.- Three (Two-part time and One full time-UGC-CSIR Fellow)

1. Gopika Suresh-Studies on the Reproductive Biology, Population Ecology, and Conservation of *Sanjappa cynometroides* (Bedd.) ER Souza et Krishnaraj (Leguminosae: Caesalpinioideae) from the Southern Western Ghats, India. No. 2375/AC A 2/2023/MGU Priyadarsini Hills, Dated: 28.02.2023 FULL TIME-UGC-CSIR-JRF FELLOW)

2. Remya R. Reproductive Biological Studies in Selected Legume Tribes: Crotalarieae, Indigofereae and Dalbergieae - Kerala, -No. 4170/AC A 2/2022/MGU Priyadarsini Hills,Dated: 22.04.2022 (PART TIME)

3. Michael Thomas-Ecological assessment of the diversity of vascular flora of Pothenpuzha - Valiyakavu forest area-No. 4170/AC A 2/2022/MGU Priyadarsini Hills,Dated: 22.04.2022 (PART TIME)

Research Centre: Department of Botany and Centre for Research, St. Teresa’s College, Ernakulam

**Google Scholar Matrices**

**Citations - 210**

**h index - 8**

**i-10 index - 7**

**Scopus Author Matrices**

**Citations - 84**

**h index - 5**

**Documents - 25**

New Taxa Published

1. *Sanjappa* E.R.Souza & Krishnaraj **gen. nov**
2. *Garcinia pushpangadaniana*
3. *Crotalaria assamica* var.*keralensis*
4. *Syzygium munnarensis*
5. *Vigna konkanensis*
6. *Momordica cochinchinensis subsp. andamanica*
7. *Momordica sahyadrica subsp. anamalayana*

**New generic and species records to Kerala/Penninsular India/India**

1. *Crotalaria incana* subsp. *purpurasecens*
2. *Crotalaria trichotoma*
3. *Mucuna bracteata*
4. *Sesbania speciosa*
5. *Vigna hosei*
6. *Ophiorrhiza trichocarpon*
7. *Neanotis indica* var*. deltoideae*
8. *Hedyotis pterita*
9. *Lippia alba*
10. *Convolvulus arvensis*

**New Combinations/Reinstatement**

1. *Zornia diphylla* var*. quilonensis*
2. *Crotalaria multiflora* var*. kurisumalayana*
3. *Desmodium wynaadense*
4. *Phanera hekouensis*

**Publications in international peer-reviewed journals**

**Total number of indexed publications: 31**

**Scopus indexed**

1.Abdul Jabbar M., **M. V. Krishnaraj** & N. Mohanan **2010.** *Crotalaria incana* subsp. *purpurascens* (Fabaceae) - A new record for India ***Rheedea*** **20**. (2)131–132.

**2. Krishnaraj, M. V**., N. Mohanan and V. T. Antony. **2011**.A new variety of *Crotalaria assamica* Benth. (Fabaceae-Papilionoideae), from the Western Ghats, India. ***Rheedea*** 21 (2): 153 – 156.

**3. Krishnaraj, M. V.** & N. Mohanan **2012.** A new combination in *Crotalaria* *multiflora* (Arn.) Benth. (Fabaceae) ***Phytotaxa*** 44: 58–62.

**4. Krishnaraj, M. V.,** N. Mohanan, Thomson Davis & J. M. Abraham **2012.**Validating *Clitoria annua* var. *sekaharii* (Clitoriinae: Fabaceae) ***Phytotaxa* 46: 59** (and an erratum**)**

5. Ajesh, T. P., **M. V. Krishnaraj**, R. Kumuthakalavalli & M. Prabhu **2012.** Ethnogynaecological observations in Leguminosae (nom alt: Fabaceae) among Mannan tribes of Kerala, India ***Plant Archives*** 12(2): 1115– 1119.

**6. Krishnaraj M.V.** & N. Mohanan **2012**. A new combination in *Zornia* Gmelin (Fabaceae: Dalbergieae) from India ***Webbia*** 67(1): 29– 32.

**7. Krishnaraj, M. V.** & N. Mohanan **2012**. Notes on the identity and status of two Legumes (Fabaceae: Papilionoideae) from India. ***Phytotaxa*** 66: 13–20.

**8. Krishnaraj, M. V.**, N. Mohanan & Thomson Davis. **2013**.Rediscovery of Robert Wight’s *Tephrosia fusca* (Fabaceae): from India. ***Phytotaxa*** 81 (2): 55–60.

9. Sabu, T., N. Mohanan, **M. V. Krishnaraj**, S. M. Shareef, P.E. Roy and P. S. Shameer **2013**. A new species of *Garcinia* (Clusiaceae) from Western Ghats, India. ***Phytotaxa*** 116 (2): 51–56.

**10. Krishnaraj, M. V**. & S. M. Shareef **2013**. Notes on the status of *Syzygium chemunjianum* Shareef *et al*. (Myrtaceae) ***Webbia*** 68 (2): 157.

11. S. M. Shareef, P.E. Roy **& M. V. Krishnaraj 2014.** *Syzygium munnarensis* sp. nov. (Myrtaceae)-An overlooked endemic species from southern Western Ghats of Kerala, India. ***Webbia: Journal of Plant Taxonomy and Geography*** 69(1):53-57.

**12. Krishnaraj M.V**. & N. Mohanan **2014.** Lectotypification of *Vigna hainiana* (Fabaceae: Papilionoideae). ***Webbia: Journal of Plant Taxonomy and Geography*** 69(1):97-100.

13. Latha, M., Sheen Scariah, **Krishnaraj M. V.**, Presannakumari K. T, Bhat, K. V., Bisht, I. S. and J. John, K. **2014**. *Vigna konkanensis* (Fabaceae: Papilionoideae) A New Species from West Coast of India. ***Webbia: Journal of Plant Taxonomy and Geography*** 69(1): 49-52.

14.Shareef, S. M. and **M. V. Krishnaraj** **2014**. Lectotypification of *Garcinia imbertii* (Clusiaceae). ***Taiwania*** *60*(3):148‒149.

**15.Krishnaraj** **M.V. 2014**. A new combination in *Phanera* Lour. (Cercidieae: Caesalpinioideae: Leguminosae) ***Phytotaxa*** 183(4):284-286.

16. Joseph John, K., Y. C. Roy**, M. V. Krishnaraj**, V. A. M. Nissar, M. Latha & K. V. Bhat (2015). Ecological and morphological characterization of two rare and endemic wild edible Cucumis species (Cucurbitaceae) of Western Ghats of India. *Genet. Resour. Crop Evol.*  DOI 10.1007/s10722-015-0340-5 International Vol.64 No.1 pp.149-158.

17. E.R. de Souza, **M.V. Krishnaraj**, and L.P. de Queiroz (2016) *Sanjappa*, a new genus in the tribe Ingeae (Leguminosae: Mimosoideae) from India Rheedea 26(1) 1-12.

18. K. Joseph John, Y. C. Roy, **M. V. Krishnaraj**, R. Asokan Nair, M. Deepu, M. Latha, K. V. Bhat, L. K. Bharathi (2017) A new subspecies of *Momordica cochinchinensis* (Cucurbitaceae) from Andaman Islands, India. *Genet. Resour. Crop Evol.* DOI 10.1007/s10722-017-0512-6

**19.Krishnaraj M. V.** &N. Mohanan (**2017**) Three lectotypifications in *Tephrosia* (Leguminosae:Papilionoideae)  <http://dx.doi.org/10.11646/phytotaxa.319.2.9>

20.Joseph John K, **Krishnaraj M. V.**, Bharathi L.K., Pradheep K., Latha M. and Bhat K.V **(2017**).On the taxonomic status, occurrence and distribution of *Cucumis hystrix* Chakrav. and *Cucumis muriculatus* Chakrav. (Cucurbitaceae) in India. *Genet. Resour. Crop Evol.* <https://doi.org/10.1007/s10722-018-0646-1> 65(6): 1687–1698.

21.K Joseph John, K Pradheep, M Abdul Nizar, VA Muhammed Nissar, **M.V Krishnaraj**, M Latha, A Suma, LK Bharathi, R Asokan Nair and KV Bhat 2018.Taxonomy, Diversity and Distribution of the Genus *Cucumis* L. in India. *Indian J. Plant Genet. Resour*. 31(1): 78-88.

**22. M. V. Krishnaraj**, M. A. Joseph & R. Kottaimuthu (2018) Two Lectotypifications in *Argyreia* (*Convolvulaceae*) *J. Jpn. Bot*. 93(6): 389–394.

23.K. Joseph John, K. Pradheep, I. Jaisankar, R. Asokan Nair,T. V. R. S. Sharma, **M. V. Krishnaraj** T. John Zachariah,V. A. Muhammed Nissar,M. Latha and K. V. Bhat (2019) ‘Choijwal’ (Piper wallichii (Miq.) Hand.-Mazz.): a wild pepper used as spice and medicine in Andaman Islands of India. *Genet. Resour. Crop Evol.*  https://doi.org/10.1007/s10722-019-00812-7.Published online on 15th September 2019.

**24. M.V.Krishnaraj** & N. Mohanan **(2020**). Lectotypification of *Vigna wightii* (Leguminosae: Papilionoideae) Webbia 1: 97-100.

**25. Krishnaraj M.V.** and Saritha Chandran A. (**2023).** Notes on the Lectotypification of *Crotalaria nana* Burm.f. (Leguminosae: Papilionoideae) ***Webbia Journal of Plant Taxonomy and Geography*** 78(2): 71-74.

**Web of Science Listed**

26. Mathew S. P., **M. V. Krishnaraj**, A. Mohandas & P. Lakshminarasimhan. **2007**. *Korthalsia rogersii* Becc. - A vanishing palm of the Andaman Islands. ***Palms*** 51 (1): 43 – 47.

27.Pramodkumar N., V. T. Antony, & **M. V. Krishnaraj**. **2009**. Extended distribution of *Hedyotis pterita* Bl. (Rubiaceae: Hedyotideae) in Kerala. ***J. Econ. Taxon. Bot.*** 33. 1: 64–65.

**28. Krishnaraj, M. V**., N. Mohanan & V. T. Antony **2011**. Leguminous additions to the flora of Kerala State***. J.*** ***Econ. Taxon. Bot***. 36. (3): 604– 608.

29.Shareef, S. M., P. E. Roy, E. S. Santhosh Kumar & **M. V. Krishnaraj** 2013.*Syzygium ramavarmae* (Myrtaceae) from southern Western Ghats, India. ***Taprobanica*** 5(2): 148–150 + 2 plates

30. Krishnaraj, M.V. & Kottaimuthu, R. 2020. Notes on the status of two recently described legumes from India. NeBIO 11(3): 187-188.

31. Reshma, A., Navya S. K., **Krishnaraj, M. V.,** Ushamani, M. and Saritha chandran, A**. (2023).** Silver nanoparticles: Green Synthesis using *Derris trifoliata* Seed Extract and Its Applications as a Sensor, Photocatalyst and Antibacterial agent. *Orient. J. Chem*., 39(1): 47-55.(UGC CARE LISTED-WEB OF SCIENCE) http://dx.doi.org/10.13005/ojc/390106

**Peer Reviewed including abstracts**

**32.Krishnaraj,** **M. V.** *et al.* **2009**. *Calamus shendurunii* Anto, Renuka and Sreekumar (Arecaceae) - A new record for Tamil Nadu, India. ***Ind. J. Bot. Res*.** 5. (1 & 2.): 123–124.

33. Predeep S.V. & **M. V. Krishnaraj**. **2007**. Endemic Legumes of Kerala state- ***IAAT Annual conference- 2007*. Abstract**

34. Pramodkumar N., V. T. Antony, & **M. V. Krishnaraj. 2010.**  *Neanotis indica* var. *deltoidea* (Wall ex. Wight & Arn.) Lewis (Rubiaceae-Hedyotideae): A new Record for Kerala. ***Ind. J. Forestry***. 33 (1): 113– 114.

35. Sunil Kumar, T., K. Scaria Varghese, Salvy Thomas, N. Pramod Kumar, Jaison Joseph, **M. V. Krishnaraj** & V. T. Antony. **2011**.*Lippia alba* (Mill.) N. E. Br. (Verbenaceae) - An addition to flowering plants of Kerala. ***Ind. J. Forestry*** 35 (1): 105– 106.

**36. Krishnaraj M. V.,** Dhruvan Tandeyekkal & N. Mohanan **2012**. *Crotalaria trichotoma* (Crotalarieae: Fabaceae)–A new record of introduction in south India.***Ind. J. Forestry*** 36(3): 409-410

37. Varghese S. C., K. P. Dintu, R. Renjith, **M. V. Krishnaraj**, R. Gopalakrishnan and K. Satheeshkumar **2012**.A New Record of *Ophiorrhizha trichocarpon* Bl. (Rubiaceae: Ophiorrhizeae) from Western Ghats, India: Another Source Plant of Camptothecin. ***J. Sci. Res***. **4** (2): 529– 532.

38. Ajesh, T. P., **M. V. Krishnaraj**, M. Prabhu and R. Kumuthakalavalli **2012**. Herbal abortifacients used by Mannan tribes of Kerala, India. ***Int. Journ. Pharma tech Res.***4 (3): 1015–1017.

39. Ajesh, T. P., **M. V. Krishnaraj** & R. Kumuthakalavalli **2013**. *Calliandra cynometroides* (Leguminosae: Mimosoideae) - A Puzzling species in Southern Western Ghats. International Conference on Plant Biosystematic (ICPB- p. 33. Abstract).

**40. Krishnaraj M.V. &** N. Mohanan **2013**. A synopsis of Subfamily Papilionoideae (*nom.alt*: Fabaceae) of Kerala State. International Conference on Plant Biosystematics (ICPB- p. 35. Abstract).

41. Joseph, M.A., V. T. Antony & **M. V. Krishnaraj 2013.** *Convolvulus* L. (Convolvulaceae) - A new generic record to Kerala. ***Ind. J. Forestry*** 30(2): 257-258.

42. E.R. Souza, **M.V. Krishnaraj**, L.P. Queiroz and T. P. Ajesh **(2015**) *Sanjappae* -A New Genus In Tribe Ingeae (Leguminosae-Mimosoideae) From Asia Silver Jubilee Conference of IAAT and Council Meeting of IAPT & International Seminar on Advancements in Angiosperm Systematics and Conservation on 19-21 Nov 2015 (O-IAPT-08) Pp.97

43. Angala Mathew, Ajesh T.P and **M.V. Krishnaraj** (**2014**) Ethnobotanical informations on plants used against skin diseases by Paliya tribes of Idukki district,Kerala. In national seminar on Ethnobotany and Plant Genetic Resource management on 16-17, 2014 at Baselius College Kottayam. Pp 8

44. Ajesh T. P., **M. V. Krishnaraj** & R. Kumuthakalavalli (**2013***) Calliandra cynometroides* (Leguminosae: Mimosoideae)-A Puzzling species in southern Western Ghats. In International Conference on Plant Biosystamatics at SB college Changanacherry. pp 31.

45. Chandran, S. A., Ushamani, M. & **Krishnaraj, M.V. (2023).** On the mechanical, thermal and Biodegradation of Jackfruit seed starch bioplastic. *International Journal of Advanced Research in Science, Communication and Technology* (IJARSCT) 3(1): 15-22[ Peer  Reviewed only] Published in June (2.06.2023)-    DOI: 10.48175/IJARSCT-11203.

46. Suresh, G., and **Krishnaraj M.V**. (**2023**). Notes on the Reproductive Biology, Population Ecology, and Conservation of the Critically Endangered *Sanjappa cynometroides* (Leguminosae: Caesalpinioideae) from India ***Bean Bag newsletter 69***: 23.

Popular Articles

1. “Vamsanasabheeshani neridurnna panavarghangal”- published in Malayala Manorama dated

2. Garcinia kudumbathilekku oru puthiya puli”- published in Malayala Manorama dated

3. Puthiya njaval-Malayalamanorama-

Other responsibilities

Reviewer of foreign journals like *Nordic Journal of* *Botany, Phytotaxa, Journal of Medicinal and Aromatic Plants* etc*.*

Prior Research work

1. One and half year’s research work as junior research fellow in AICOPTAX Project funded by Ministry of Environment and Forest, Government of India, in the P.G. Department of Botany, S.V. R. N. S. S. College, Vazhoor.

Principal Investigator: Dr. P. K. Padmakumar

2. Nine months’ research work in DBT Project on “Germplasm collection of palms from peninsular India and development of Palmetum at TBGRI”- under the guidance of N. Mohanan, Scientist F. JNTBGRI, Palode.

Principal Investigator: Prof. (Dr.) G. M. Nair

3. One-year research work in “Taxonomic studies on Leguminosae of Kerala state” funded by Kerala State Council for Science Technology and Environment

Principal Investigator: Prof. (Dr.) S. V. Predeep

4. Visiting Fellow in a project entitled as “Biosystematic studies on *Vigna, Abelmoschus* and *Cucumis*” funded by ICAR as a part of National Agricultural Innovation Project

Principal Investigator: Dr. Joseph John

5. Field Collection Experience in Kerala, Tamil Nadu, Karnataka and North-Eastern State forests.

Paper presentations /Invited talks

1.Presented a paper entitled as “Fabaceae of Kerala state” on 17.07.2013 in JNTBGRI, Palode, Thiruvananthapuram

2. Presented a paper entitled as “A synopsis of Fabaceae (*nom. alt*: Papilionoideae) of Kerala state” in the UGC sponsored International Conference on Plant Biosystematics held on 22-24 January 2013 at St. Berchmans College, Changanacherry, Kerala.

3. Presented a paper entitled as –*Sanjappa* – n new genus in the tribe Ingeae (Leguminosae- Mimosoideae) from Asia-. IAPT-Oral oral presentation in an International Conference held at Calicut University on 19th – 21st November 2015.

4. Resource person on the topic “Bioenergetics” organized by the Post Graduate Department of Chemistry, St. Teresa’s College, Ernakulam as a part of Dr.(Sr.) Bertille memorial endowment lecture on 07.09.2017

5. Resource person on the topic “Thermodynamics of living cell” organized by the Post Graduate Department of Chemistry, St. Teresa’s College, Ernakulam as a part of Dr.(Sr.) Bertille memorial endowment lecture on 6.10.2018.

6. Resource person on the topic “Biomolecules” organized by the Indian School Al Maabela on 22.11.2022

7. Delivered an Invited talk to ICAR-NBPGR newly recruited Scientists and Plant breeders on 23.03.2022 based on the topic “An Introduction to call by name”

Conferences/Seminars Attended

1.Participated in the “Seminar on Biotechnology” organized by the P. G. and Research Departments of Botany & Zoology, S.D. College and the Society for Biotechnologists (India) Cochin on January 15th 2000.

2. Participated in the “Seminar on Biotechnology” organized by the P. G. and Research Departments of Botany & Zoology, S. D. College and the Society for Biotechnologists (India) Cochin on February 10th 2001.

3. Attended a workshop on Competency Enrichment of Language Teachers jointly organized by the Phoenix Academy, Kottayam and Cambridge University Press on 9th December 2005.

4. Participated in the seminar on “HIV-AIDS awareness, Sexual Behavior and Sexual holiness” organized by Mangalam College of Education, under the auspicious of Department of Student Services, Mahatma Gandhi University on 16th February 2006.

5. Attended the one-day workshop on “Grading and Restructuring Undergraduate Education” Organized by Baselius College, Kottayam in Collaboration with Kerala State Higher Education Council held on Friday, 27th February 2009.

6. Participated in the UGC Sponsored International Conference on Plant Biosystematics held on 22-24 January 2013 at St. Berchmans College, Changanacherry, Kerala.

7. Attended in the Seminar on ‘Modern Trends in Molecular Biology” sponsored by UGC, KSCSTE and co-sponsored by M. G. University, Kottayam and organized by the P.G. and Research Department of Botany, St. Thomas College, Kozhencherry in collaboration with P.G. and Research Department of Botany, Mar Thoma College, Thiruvalla during 12-14, June 2013.

### Books authored

1. Coauthor of **Physical Chemistry for Physics and Geology Students,** Based on the revised syllabus of Mahatma Gandhi University Kottayam for the Complementary Chemistry paper of IV Semester BSc. Physics and Geology published by BrandMithra Publishers, Pala. Ajith James Jose, Saritha Chandran A., **Krishnaraj M V.** (First edition: December 2018, ISBN: 9782776456885, Second edition: December 2019, ISBN: 9784656453557)

2. Coauthor of **Complementary Chemistry for First Year Students,** Based on the revised syllabus of Mahatma Gandhi University Kottayam for the Complementary Chemistry paper of I and II Semester BSc. Botany, Zoology, Family and Community Science, Physics and Geology published by BrandMithra Publishers, Pala. Ajith James Jose, Saritha Chandran A., **Krishnaraj M V.** (First edition: July 2018, ISBN: 9785232619572, Second edition: June 2019, ISBN: 9784779476129)

3. Coauthor of **Physical Chemistry for Physics and Geology Students,** Based on the revised syllabus of Mahatma Gandhi University Kottayam for the Complementary Chemistry paper of III Semester BSc. Physics and Geology published by BrandMithra Publishers, Pala. Ajith James Jose, Saritha Chandran A., **Krishnaraj M V.** (First edition: June 2018, ISBN: 9782523165923. Second edition: June 2019, ISBN:9783789577130)

4. Coauthor of **Complementary Chemistry for Life Science Students,** Based on the revised syllabus of Mahatma Gandhi University Kottayam for the Complementary Chemistry paper of III and IV Semester BSc. Botany, Zoology and Family and Community Science published by BrandMithra Publishers, Pala. Ajith James Jose, Saritha Chandran A**.**, **Krishnaraj M V**. Year. (First edition: June 2018, ISBN: 9782123465812. Second edition: June 2019, ISBN: **9783789576713**).

### Extension activities

Providing assistance and Plant Authentication Certification to Pharmacology (UG and PG) students.

### Orientations/Refresher courses/FDPs attended

1. Participated in two-day orientation course organized by Malankara Orthodox College Management with the focal theme ‘Do Teachers Matter?’ in Pampakuda, Moovattupuzhafrom 16-17th May 2014.

2. Participated in one-day orientation course organized by Malankara Orthodox College Management in K. G. College, Pampady on 17.1.1015

3. Participated in one-day Orientation course organized by IQAC, Baselius College, Kottayam on 20.6.2015.

4. Capacity building in Drafting proposals for funding Research- GAD-TLC, SGTB Khalsa College and St. Teresa’s College, Ernakulam, under MHRD’s PMMMNMTT Scheme from 05th October to 11th October 2020(One week FDP)-7 days MHRD, Govt.of India under PMMMNMTT

5. Edu.Tech Hands-on Online Workshop-FDP Centre of Kerala State Higher Education Council(KSHEC) dated 23-28TH June 2021(One Week FDP)-6 days.

6. Education in 21st Century: Implementing NEP 2020 for Quality Education in HEIs- GAD-TLC, SGTB Khalsa College and Thakur College of Arts and Commerce, under MHRD’s PMMMNMTT Scheme-dated 9th August- 16th August, 2022-8 days.

7. Development of MOOC’s, e-content and Teachers E-kit in Four Quadrant format- GAD-TLC, SGTB Khalsa College, under MHRD’s PMMMNMTT Scheme dated 8th-14th December 2022 (7-days)

### Miscellaneous duties and positions held

|  |  |  |
| --- | --- | --- |
| **Duty** | **Position** | **Duration** |
| Tutorial convener in charge | In charge | 2014-15, 2015-16, and 2016-17 |
| Alumnae- We Baselian | General Co-ordinator | 2016-17. 2017-18, 2018-19, 2019-20 |
| WWS | Mentor | 2014-15; 2015-16; 2016-17 |
| Staff club | Secretary | 2016-17 |
| Scholarship | Nodal officer | 2016-17, 2017-18, 2018-19, 2019-20, 2020-2021, 2021-22; 2023-24 |
| Internal  examination | Assistance | 2014-15, 2015-16 |
| Website | Assistance | 2016-17, 2017-18, 2018-19 |
| Class teachership |  | 2014-15 onwards |
| Laurels day | Convenor | 2020-2021 |
| RED Cell | Student Development Officer | 2020-2021 |
| Arts Club | Teacher-in-charge | 2017-18 |
| IQAC | Joint coordinator | 2022-23 onwards |

### PERSONAL DETAILS

Name: **KRISHNARAJ M. V.**

Address: Present DD NEST

14 A- Tower 1

Karanakodam, Thammanam-Pulleppady Road

Kochi-682017

E-mail: [krishnarajtbgri@gmail.com](mailto:krishnarajtbgri@gmail.com)

Age and Date of Birth: 44; 10. 05. 1979

Religion and Caste: Hindu, Nair

Name of Father: V. V. Venugopalan Nair (Late)

Name of Mother: K. G. Radhamaniyamma

Marital Status: Married

Languages Known: Malayalam, English and Tamil

Blood group: B+

## References

**Dr.** **N.Mohanan**

Retired Scientist

Jawaharlal Nehru Tropical Botanic Garden and Research Institute

Karimancode P.O., Pacha-Palaode

Thiruvananthapuram-India

Phone: 9496103427

**Dr. Joseph John**

Retired Principal Scientist

Indian Council of Agriculture Science-NBPGR

Manoothy-Thrissur, India-Kerala

Phone no: 9447889787