1 Indian National Science Academy (INSA) medal for Young Scientists 2. DBT Young Scientist award 2. DBT Young Scientist award 2. ICAR International fellowship in Bioinformatics 3 Young Scientist Award 4 Young Scientist Award Indian National Science Academy award for the young scientists give award for the young	ung scientists in functional Agrobiological ag 2011. search (ICAR),
award Niche Areas of Biotechnology on Genomics at National Institute of Sciences. ICAR International fellowship in Indian Council of Agricultural Research Govt. of India. Young Scientist Award Niche Areas of Biotechnology on Genomics at National Institute of Sciences. John Innes Center, UK. June – Au Indian Council of Agricultural Research Govt. of India.	functional Agrobiological g 2011. search (ICAR),
fellowship in Bioinformatics Indian Council of Agricultural Research Govt. of India. 4 Young Scientist Award 2010 H.S. Mehta Young scientist award	search (ICAR), I in Horticulture
India.	ion, Tamil Nadu,
Food and Agricultural Organization consultant for TCDC Consultant (Molecular biology) und Project No. TCP/SRL/3303 -collabor between India and Sri Lanka for the phytoplasma disease of coconut at St	orative strategies management of
6 Team Leader for the International Thematic Action Group on coconut Genomics 2012- COGENT – International coconut network (Under Bioversity International Coconut Number 1971)	
7 Member for International meeting on coconut genomics 2012- Invited by Bioversity International finitiative on coconut genomics meet held during 15-19, Jan 2011.	
8 Editorial Team member 2021 BMC Plant Biology NAAS J ID. BO SCORE 11.3)18, NAAS
9 Associating Editor 2016 Sugar Tech (International Journal) 8.8) NAAS SCORE
10 Associating Editor 2011 Phytopathogenic Mollicutes NAAS	SCORE 5.3
11 Member of National 2013- Directorate of arecanut and cocoa Steering committee 2017 Calicut, India	Development,
Best Research Paper 2019 Research paper published in JSR 2 Identification of single nucleotide (SNPs) in the transcriptome of su Co 86032 exposed to oxidative str Res. 9:71–85.	polymorphisms garcane variety
PhD Guideship From 2008 Calicut University, Kerala - Biotech Calicut University, Kerala - Biotech Mangalore University, Karnataka - Bharathidasan University. Tamil National Biotechnology	nology Bio Sciences
14 Dr. C. S. Venkat Ram 2004 ISPC (Indian Society for Plantation Memorial award Kasaragod, Kerala.	on Crops),
15 Fellow 2022 Society for Sugarcane Research and I Sugarcane Biotechnology	Promotion (SSRP)

16	Fellow	2012	Confederation of Horticultural Association of India (CHAI) Biotechnology
17	Fellow	2011	Society of Applied Biotechnology (SAB) Biotechnology
18	International Delegation - India- Sri Lanka	2011	APCC/MCJ/CRI consultative meeting on phytoplasma/wilt diseases of coconut during 15 – 17, June, 2011. Sri Lanka
19	PhD doctoral committee Member		 i. Kerala Agricultural University (KAU), Kerala ii. Mangalore University, Karnataka iii. SRM University, Chennai iv. Bharathiar University, Coimbatore, TN v. Bharathidasan University, TN
20	Expert member in the Project Review of steering committee of Dept of Information Technology (DIT), Govt. of India	2009- 2013	Bioinformatics Projects Review Member i. PRSG Member for Tea Research Institute, Assam ii. Rajiv Gandhi Center for Biotechnology, Kerala iii. Bharathidasan University, Tamil Nadu
21	National Merit Scholarship	1991- 1995	Government of Tamil Nadu, Chennai
22	First rank holder in B. Sc (Agri)	1995	Agricultural College and Research Institute, TNAU, Coimbatore
23	Dr K.S. Krishnan Fellow	1996- 2001	Dept of Atomic energy, Govt. of India for the project Molecular aspects of abiotic stress tolerance in rice
24	DBT agricultural Biotechnology Studentship	1996- 1998	For M.Sc (Agricultural Biotechnology) Program Department of Biotechnology, GOI
25	CSIR Junior Research Fellowship	1998	Not availed
26	PhD Fellowship	1999	Center for Cellular and Molecular Biology, Hyderabad, India. Not availed Fully.