



Dr. Sajan Kurien, MSc (Ag), PhD.

Professor and Dean,

School of Agriculture and Biosciences,

Karunya Institute of Technology and Sciences,

Mobile No: +919487846506

sajankurien@karunya.edu

Academic Background

Degree	University	Year
Ph.D	IARI, New Delhi	1990
M.Sc. Hort	KAU	1982
B.Sc Hort	KAU	1980

Courses Taught

- Fundamentals of Horticulture
- Production technology of Fruits and Plantation

Professional membership

- Horticulture Society of India
- Indian Society for Nuclear techniques in Agriculture and Biology

National / International Awards Memberships in Professional Bodies

- International Jury of excellence award
- National IARI- Gold medal

MOST RECENT PUBLICATIONS

- Sameer Mohammed, **S. Kurien**, Remzena,A (2019).Selection Indices for Improved Traits in Rambuttan (*Nephelium Lappaceum* L)Agicultural Science Digest 39(3):200-204
- Sameer Mohammed, **S. Kurien** Krishnan S, Remzena,A and Thomas S (2019) Natural diversity of rambutan (*Nephelium lappaceum* L.) in Kerala, india, Genet. Resour. Crop. Evol.66:1073-1090
- Sameer Mohammed and **S. Kurien** (2018). Phenophases of rambutan (*Nephelium lappaceum* L.) based on extended BBCH- scale for Kerala, India: Current Plant Biology,13(2):37-44
- Murugan M, Ravi R, Anandhi A, **S Kurien** and Dhanya M.K. (2017)- Pesticide use in Indian cardamom needs change in cultivation practices. Current Science. Vol. 113(6):1058-1063.
- K S Gopal and **S Kurien** (2015). Diversity of Bacteria in the rhizosphere of major horticulture crops in the tropical homesteads of Kerala. Indian Journal of Horticulture. 72(1):130-130
- Bhende SS and **S Kurien** (2015). Sucker production in Banana- a review. J Trop agric, 53:97-106