

**Dear ISAEans Greetings of the day,** Happy to announce

**2nd International Experts Online Lecture Series by ISAE for STUDENTS, RESEARCHERS, FACULTY, SCIENTISTS, INDUSTRY AND ENTREPRENEUR on 5th August 2024 at 3.00 pm**

2nd Speaker is **Dr. Pankaj B. Pathare**, Associate Professor of Postharvest Technology, Sultan Qaboos University, Oman.

**Talk topic is:**

Agricultural Engineering for Postharvest Handling of Fresh Produce and Agro-processing. Also you can listen to his Abroad Journey.

Kindly book your date and join online using below zoom link.

**ISAE inviting you to a scheduled Zoom meeting.**

Topic: Agril Engg for Post-harvest Handling of Fresh Produce and Agro Processing

Time: Aug 5, 2024 03:00 PM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

<https://us06web.zoom.us/j/89715448769?pwd=NsbHRQQBRQLYFt5GSFb5GwNe91zTtj.1>

Meeting ID: 897 1544 8769

Passcode: 555247

More details contact me

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## **Dr. Pankaj B. Pathare**

**Dr. Pankaj Pathare** is an Associate Professor of Postharvest Technology at **Sultan Qaboos University, Oman**. He has graduated with a B. Tech degree (Agricultural Engineering) from Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola (India), M. Engg from Maharana Pratap University of Agriculture and Technology, Udaipur (India) and PhD (Process & Chemical Engineering) from the **University College Cork (Ireland)**. Before joining at SQU, he worked as researcher at Newcastle University, **UK** and Stellenbosch University, **South Africa**.

Over the years, he has gained expertise on postharvest technology & food engineering which includes quantification of Postharvest losses during transportation, Mechanical damage of perishables, Food agglomeration/ granulation, Food drying and cooling, Structural design for ventilated corrugated packaging, Renewable energy in food processing for Sub-Saharan Africa and Energy efficient production processes in SME food & beverage industry. The research results are well documented in 75 original scientific papers published in international peer-reviewed journals and several conference presentations. He also worked as supervisor/co-supervisor for 15 post-graduate research students and has examined more than 11 doctoral thesis at various institutions. He was invited as keynote/invited speaker for more than 15 international conferences in the postharvest and food engineering area. **He was recognized among World Top 2% scientist around the world, published by Stanford University, USA in 2021 and 2022**. He is a member of the editorial board for the several research journals including PLoS ONE, Frontiers in Sustainable Food Systems, AgriEngineering, Journal of Food Quality, Journal of Food Processing & Preservation, Open Agriculture, Measurement: Food, Discover Food, Journal of Agricultural and Marine Sciences & Current Functional Foods.