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 Agroprocessing. 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

 $\underline{\text{https://us06web.zoom.us/j/89715448769?pwd=NsBHRQQBRQLYFt5GSFb5GwNe91zT}}\underline{\text{tj.1}}$

Meeting ID: 897 1544 8769

Passcode: 555247

More details contact me

Dr Dattatreya M Kadam

Vice President Activity Council ISAE New Delhi dmkadam11k@gmail.com

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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.