On “Food Security through Innovative Postharvest Technologies in Horticulture”

4th May, 2021

Time: 11:00 AM (IST)

PATRON
Prof. J.S. Santhu
Hon’ble Vice Chancellor, SKNAU, Jobner

SPECIAL GUEST
Prof. A.K. Gupta
Dean & Faculty Chairman, SKNAU, Jobner

CHAIRMAN
Prof. S.S. Yadav
Dean, College of Agriculture, Lalot-Beusa

REGISTRATION LINK: https://forms.gle/8CJK1NUqc8Kbeuf28
Cisco Webex Joining Link: https://sknau.webex.com/sknau/j.php?MTID=m8f6bb9c50f0d4da5c3e62349fb266cc2

PROGRAMME SCHEDULE

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<th>TIME</th>
<th>SPEAKERS</th>
<th>TOPICS</th>
<th>CONVENOR</th>
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<tr>
<td>11:00 AM-11:10 AM</td>
<td>Dr. UDAAL SINGH (Associate Professor (Hort.), COA, Lalot)</td>
<td>Preface of Webinar &amp; Welcome of Guests</td>
<td>Dr. Meena</td>
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<td>11:10 AM-11:20 AM</td>
<td>Prof. J. S. SANDHU (Hon’ble Vice Chancellor, SKNAU, Jobner)</td>
<td>Opening Remarks of Patron</td>
<td>Dr. Meena</td>
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<td>11:20 AM-11:30 AM</td>
<td>Prof. A.K. GUPTA (Dean &amp; Faculty Chairman, SKNAU, Jobner &amp; PI (NAHEP))</td>
<td>Special Guest’s Remarks</td>
<td>Dr. Meena</td>
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<td>11:30 AM-11:40 AM</td>
<td>Prof. S.S. YADAV (Dean, COA, Lalot &amp; Chairman of the Webinar)</td>
<td>Chairman’s Remarks</td>
<td>Dr. Meena</td>
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<td>11:40 AM-12:15 PM</td>
<td>Dr. NGUYEN VAN PHONG (Principal Scientist &amp; Head, Division of Postharvest Technologies, Southern Horticultural Research Institute (SOFRI), Tien Giang province, VIETNAM)</td>
<td>Postharvest Handling of Fresh Fruits and Vegetables</td>
<td>Mr. Wasim Khan &amp; Mr. Arvind Kumar Sharma</td>
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<td>12:15 PM-12:50 PM</td>
<td>Dr. SUKHIVENDER PAL (S.P.) SINGH (Institute Director, Central Coast Primary Industries Centre, NSW Department of Primary Industries, The University Campus, North Loop Road, Ourimbah New South Wales (AUSTRALIA))</td>
<td>Towards 2050-Fresh Produce Quality, Surveillance and Traceability</td>
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<td>12:50 PM-01:25 PM</td>
<td>Dr. SHRUTI SETHI (Principal Scientist, Division of Food Science &amp; Postharvest Technology, ICR-Indian Agricultural Research Institute, PUSA, New Delhi)</td>
<td>Value Chain for Fruits and Vegetables: Safe and Sustainable Solutions</td>
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<td>01:25 PM-01:30 PM</td>
<td>Sh. R.K. Meena (Assistant Professor (Agronomy), COA, Lalot)</td>
<td>Vote of Thanks</td>
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Organized by:
College of Agriculture
(Sri Karan Narendraj Agriculture University, Jobner)
Lalsot (Dausa) – 303 511 (Raj.).

Website: www.sknau.ac.in/en/constituents/colleges/college-of-agriculture-lalsot
E-mail: nahepjobner.in
Contact: 9424482576, 9414480366, 7987098601, 9929456555

E-Certificates will be provided to active participants only

Director, Central Coast Primary Industries Centre
NSW Department of Primary Industries
The University Campus, North Loop Road,
Ourimbah New South Wales (Australia)

Director, College of Agriculture
Lalsot-Beusa

Chairman, College of Agriculture
Lalsot-Beusa

Principal Scientist, Division of Food Science & Postharvest Technology
ICAR-Indian Agricultural Research Institute
PUSA, New Delhi

Principal Scientist
ICAR-Indian Agricultural Research Institute
PUSA, New Delhi

Associate Professor (Horticulture) College of Agriculture, Lalsot

Associate Professor (Agronomy), College of Agriculture, Lalot

Professor (S.P) SINGH
Division of Food Science & Postharvest Technology
ICAR-Indian Agricultural Research Institute, PUSA, New Delhi

Eminent Speakers

Dr. SUKHIVENDER PAL (S.P) SINGH
Director, Central Coast Primary Industries Centre
The University Campus, North Loop Road,
Ourimbah New South Wales (Australia)

Dr. NGUYEN VAN PHONG
Principal Scientist & Head,
Division of Postharvest Technology,
Southern Horticultural Research Institute (SOFRI),
Tien Giang province, Vietnam

Dr. SHRUTI SETHI
Principal Scientist,
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