

**International Conference on Vegetable Oils 2023 (ICVO 2023) on ‘Research, Trade,  
Value Chain and Policy’ Hyderabad during January 17-21, 2023**

**Theme III Value Addition and Quality Improvement**

**(Oral presentations on January 19<sup>th</sup> 2023, 1215-1315 hrs)**

1	ICVO-ES-22	Evaluation of cold pressed oilseed cakes - A potential by-product for valorization <i>APARNA KUNA AND LAKSHMI PRASANNA KATA</i>
2	ICVO-ES-23	Cold pressed cooking oils: An enigma of choice based on Omega-6 to Omega-3 ratio <i>LAKSHMIPRASANNA KATA AND APARNA KUNA</i>
3	ICVO-ES-51	Nutraceutical Potential of Traditional Fermented Soybean (Hawaijar) <i>LOITONGBAM SOPHIA DEVI, HEISNAM NANITA DEVI, NILIMA KARAM AND TOIJAM SUNANDA DEVI</i>
4	ICVO-ES-109	Genome-wide association study of tocopherols (vitamin E) in Indian mustard ( <i>Brassica juncea</i> ) <i>HARJEEVAN KAUR, SANJULA SHARMA, JAVED AKHATAR, JOMIKA DEVI, CHHAYA ATRI, AND S.S. BANGA</i>
5	ICVO-ES-122	Storability, Longevity and Rancidity: A Genomic Perspective on Evolutionary Constraints in Major Oilseeds. <i>RAMYA PARAKKUNNEL, BHOJARAJA NAIK K, GIRIMALLA VANISHREE, RAMYA KT, ANJITHA GEORGE, SRIPATHY KV, SHANTHARAJA CS, ARAVINDAN S, UDAYA BHASKAR K, ANANDAN A, AND SANJAY KUMAR.</i>
6	ICVO-ES-181	Blending of linseed oil with edible oil to improve nutritional quality of edible oil blends <i>PRAMOD D. FARDE, MAHABALESHWAR V. HEGDE, AN AND A. ZANWAR</i>
7	ICVO-ES-183	Valorization of castor oil-derived fatty acids for new bioactive compounds via chemo-enzymatic reactions. <i>GANDHI BHUKYAA B, SHIVA AND SHANKER KAKIA B</i>
8	ICVO-ES-184	Evaluation of DNA extraction methods for molecular traceability in cold pressed, solvent extracted and refined groundnut oils <i>KEOTSHEPILE PRECIOUS BOJANG, APARNA KUNA, SREERANGAM N. C. V. L. PUSHPAVALLI, SUPTA SARKAR, AND M. SREEDHAR</i>
9	ICVO-ES-285	Improvement in Seed Germination Potential and Adaptability of Vegetable soybean ( <i>Glycine max</i> l. Merr.) <i>M K KUCHLAN, P. KUCHLAN AND M. SRIVASTAVA</i>
10	ICVO-ES-306	Effects of substituting soybean meal with safflower meal on the performance and meat yields in broiler chicken <i>PRADUMAN YADAV, PPK SANTOSH, KSVP CHANDRIKA, MVLN RAJU, B PRAKASH, J SHRAVANTHI AND SV RAMA RAO</i>