

INDIAN LASER ASSOCIATION





This is to certify that th	e poster on High precision measurement of effective
thermal expansion	coefficients of low-coefficient of thermal expansioning low-coherence interferometry.
(CTE) materials us	ng low-coherence interferometry.
authored by	K. K. Malakar et. al.
belonging to	RRCAT, Indore
was adjudged as one	of the best posters presented during the DAE-BRNS
National Laser Sympo	sium (NLS-31) held at Indian Institute of Technology
Kharagpur, Kharagpur	during December 3-6, 2022.

Shankar V. Nakhe

President

Indian Laser Association

Place: Kharagpur

Date: December 06, 2022