

**MEMBERS FROM OTHER UNIVERSITY/INSTITUTIONS(PREFERABLY
WITHIN TAMILNADU)**

Name : Dr.G.Thavasi Raja

Designation: Assistant Professor

Department: Electronics and Communication Engineering

Name of the Organization: National Institute of Technology

Place: Tiruchirappalli

Pincode: 6250015

Mobile: 9443485798

Email: thavasi@nitt.edu

Area of Specialization: Communications, Fiber optics and Photonics

PUBLICATION

Author(s)	Title of Paper	Journal	Volume (No.)	Page numbers	Year	Impact Factor of the Journal (Optional)
G. Thavasi Raja and S. K. Varshney	Modified and double-clad large mode-area leakage channel fibers for extreme temperature conditions	<i>J. Opt. (IOP)</i>	vol.17	035706 (6pp)	Mar. 2015	
G. Thavasi Raja and S. K. Varshney	Extremely Large Mode- Area Bent Hybrid Leakage Channel Fibers for Lasing Applications	<i>IEEE J. Sel. Top. Quantum Electron.</i>	vol.20	pp.251-259	Sep / Oct. 2014	
G. Thavasi Raja and S. K. Varshney	Numerical analysis of lasing characteristics in highly bend-compensated large mode-area ytterbium-doped double-clad leakage-channel fibers	<i>Appl. Opt. (OSA)</i>	vol. 54	10314-10320	Dec. 2015	