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 number s	Year	Impact Factor of the Journal (Optional)
G. Thavasi	Modified and double-	J. Opt. (IOP)	vol.17	035706	Mar.	
Raja and S. K.	clad large mode-area			(6pp)	2015	
Varshney	leakage channel fibers for extreme temperature conditions					
G. Thavasi Raja and S.	Extremely Large Mode- Area Bent	IEEE	vol.20	pp.251- 259	Sep	
Kaja and 5.	Hybrid Leakage	J. Sel.		209	Oct.	
Varshney	Channel Fibers for Lasing Applications	Top. Quantum Electron.			201 4	
G. Thavasi	Numerical analysis of	Appl. Opt.	vol. 54	10314–	Dec.	
Raja and S. K. Varshney	lasing characteristics in highly bend- compensated large mode-area ytterbium- doped double-clad leakage-channel fibers	(OSA)		10320	2015	