Best Awards					
Sr. No.	Name	Paper ID	Title	Track	Rank
1	Pratyasha Priyadarshini	101	Design of discretely tunable Optical Delay Line on 45 nm SOI GF Fotonix Platform	Programmable Photonics	First
2	Brij Kumar Bharti	111	Substrate Integrated Plasmonic Waveguide Based Wideband Terahertz Band-Pass Filter	Optical Communication and Networking	First
3	J .Mohanraj	006	Nanomaterial Coated Side Polished Fiber for Early Diagnosis of Cardiovascular Disease by Label-free Sensing of Troponin Biomarker	Optical Sensors	First
4	Rohan Katti	050	Analysis of Microring Resonator WithFock State Wavepackets	Quantum Photonics and Nano Photonics	First
5	P Naveen Kumar	127	Terahertz self-reference method for classification of flammable liquids	Terahertz Photonics	First
6	Akhil Misra	082	Energy Harvesting Analysis of SLIPT over Visible Light Gamma-Gamma Distributed Channels	Photonics for Renewable Energy	First
7	Athulya Kadeprath Satheesan	119	Nonlinear light-matter interactions in platinum nanoparticles embedded all-polymer microcavity	Photonic Crystals and Plasmonics	First
8	Gur Pyari	051	Novel Method for Efficient Control of Human Heart with Light	Optoelectronic Devices and Circuits	First
9	Garim Joshi	042	Millimeter sized lens array on ploymer surface	Women in Engineering	First
10	Roshani Singh	035	Effect of the Substrate on the ultrafast study of Bismuth telluride (Bi2Te3)	Women in Engineering	First
11	Pragya Mishra	134	Analysis of Different Resonance Phenomena in Nested Ring Resonator	Women in Engineering	First
12	Ankit Singh	NA	Experimental and Theoretical Study of Robust Edge State in Photonic Topological Insulator	PhD Colloquium	First
13	Himanshu Bansal	NA	Computational Modeling of Optogenetic Control of Neuronal Signaling	PhD Colloquium	Second
14	Komal Bhardwaj	NA	An approach towards synthesis of substituted perylenediimides for applications in organic electronics	PhD Colloquium	Third