Final result of Best Paper

Session	Total papers	Paper id	Presenting author	Paper title
TS-1	10	61	Pradeep Khaire	Evaluating Functionally Graded
				Materials for Spherical Shell
				Using Vibrational Analysis
TS-2	10	115	ABHIPSA KAR	Stability Analysis of Rainfall
				Induced Unsaturated Slope by
				Reliability based Optimization
				using Solver
TS-3	10	84	SMITA PADHAN	Machining of austenitic stainless
				steel under various cooling-
				lubrication strategies
TS-4	10	140	SHUBHAM ARUN PANGAVKAR	Performance Analysis of DICI-VCR
				Engine Fuelled with Cottonseed
				Biodiesel and Diesel Blends
TS-5	10	74		Effect of Tissue Properties
	10		SUBHAM AVISHEK	Affecting the Efficacy of MTA on
				Lungs
TS-6	10		DOLLY TIWARI	Effect of alkaline and acrylic acid
		120		treatment on improving tensile
				strength of rattan fibers
TS-7	07	55	TAPASWINEE DAS	Accurate Prediction of
				Thermomechanical Stress Field in
				the Laminated Composite Plates
TS-8	07	131	B K Nanda	Abrasive Jet Machining of Quartz
				Plates with Hot Silica Abrasives
TS-9	05	143	Vasujeet Singh	NUMERICAL STUDY ON
				HYDRODYNAMICS ANALYSIS OF
				GELDART B GROUP OF PARTICLES
				IN A 2D FLUIDIZED BED DRIER
Total-79				