

## Funded Research Projects in Printing Engineering

### Government/Industry:

S. No.	Project Title	Name of the Principal Investigator/Co-Investigator	Funding Agency	Grants (Rs.)	Commencement	Duration
1.	Effect of Different Resins on Gravure Printability for Coated Papers	Dr. Akshay V. Joshi (Principal Investigator)	United Way Worldwide Grant on behalf of generosity from OMNOVA SOLUTIONS FOUNDATION, USA	\$9000 (Rs. 5,78,025/-)	June 2017	1 year
2.	Effect of Ink Transfer on Gravure Print Quality	Dr. Akshay V. Joshi (Principal Investigator)	United Way Worldwide Grant on behalf of generosity from OMNOVA SOLUTIONS FOUNDATION, USA	\$9000 (Rs. 6,05,404/-)	Jan 2016	1 year
3.	Analysis of Missing Dots on PVC Film	Dr. Akshay V. Joshi (Principal Investigator)	United Way Worldwide Grant on behalf of generosity from OMNOVA SOLUTIONS FOUNDATION, USA	\$19000 (Rs. 11,52,274/-)	August 2014	1 year
4.	Analysis of Missing Dots on Shrink Films	Dr. Akshay V. Joshi (Principal Investigator)	United Way Worldwide Grant on behalf of generosity from OMNOVA SOLUTIONS FOUNDATION, USA	\$20000 (Rs. 10,78,270/-)	March 2013	1 year
5.	Analysis of Print Voids on Shrink Films	Dr. Akshay V. Joshi (Principal Investigator)	United Way Worldwide Grant on behalf of generosity from OMNOVA SOLUTIONS FOUNDATION, USA	\$27000 (Rs. 13,45,559/-)	October 2011	2 years

### University Sponsored

S. No.	Project Title	Name of the Principal Investigator/Co-Investigator	Funding Agency	Grants (Rs.)	Commencement	Duration
1.	Preparation & Evaluation of Water based ink formulated from modified resin	Prof. S. S. Anchawale (Principal Investigator)	Board of College and University Development (BCUD), University of Pune	2,55,000/-	April 2013	02 Yrs