

Title	Objective(s)	Principal Investigator	Co- Investigato rs (as per the order in the proposal)	Funding agency / organization and scheme	Details of Sanction				
					File no.	Amount	Period	Status	Outcomes of the project
Critical Component s Identificati on and Verificatio n for Real Time Complex Systems Using Artificial Bee Colony Based Approach	To develop a testing framework and implement a tool for the identification and verification of critical components in soft real time complex applications using a nature inspired optimization approach namely Artificial Bee Colony Based Approach.	Dr.D.Jeya Mala	-NA-	UGC- New Delhi	40-265/2011 (SR) dated June 21, 2011	Rs.10,09,60 0/-	3 Years	Complet ed	 ✓ Infrastructur e created ✓ New courses introduced ✓ M.C.A. Project ✓ PhD Going on ✓ Publication s done
Security Metrics for Business Informatio n Systems	To deliver a framework for rank vulnerabilitie s in a reliable	T.Chandraku mar	NIL	University Grants Commission	F.MRP- 4349/12(MRP /UGC-SERO)	0.75 Lakhs	April 2013- Jan 2015	Complet ed	 ✓ Infrastruct ure created ✓ Publication

using	fashion, and		dated 26th		S
Business	some		March, 2012		
Analytics	operational	lvia c			
	metrics used				
	by large				
	enterprises in				
	managing				
	their				
	information				
	systems				
	security				
	process.				