

Thiagarajar College of Engineering, Madurai-625015
Department of Computer Application



Title	Objective(s)	Principal Investigator	Co-Investigators (as per the order in the proposal)	Funding agency / organization and scheme	Details of Sanction			Status	Outcomes of the project
					File no.	Amount	Period		
Critical Components Identification and Verification 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.10,09,600/-	3 Years	Completed	<ul style="list-style-type: none"> ✓ Infrastructure created ✓ New courses introduced ✓ M.C.A. Project ✓ PhD Going on ✓ Publications done
Security Metrics for Business Information Systems	To deliver a framework for rank vulnerabilities in a reliable	T.Chandrakumar	NIL	University Grants Commission	F.MRP-4349/12(MRP/UGC-SERO)	0.75 Lakhs	April 2013- Jan 2015	Completed	<ul style="list-style-type: none"> ✓ Infrastructure created ✓ Publication

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