VTU Awarded

SI.No	Research Candidate	Title	Interna/ External	Part-Time/ Full Time	
		Routing in Computer Networks			
1	Dr.Cauvery NK	using Genetic Algorithms	Internal	Part-Time	
2	Dr. Nagaraj G Cholli	Optimal Software Aging and Rejuvenation Techniques	Internal	Part-Time	
3	Dr. Swarnalatha K S	Constructive and productive framework for requirement Engineering process Model	External	Part-Time	
4	Dr. Nagabhushan S V	Design and Development of multi attribute auction based e- procurement model	External	Part-Time	
5	Dr. Manjuprasad B	A Secured system for Efficient Information Transfer in Sensor Networks	External	Part-Time	
6	Dr.Padmashree T	Efficient Protocol for WSN used for Health care Monitoring	Internal	Part-Time	
7	Dr. Badrinath K	Improvised Electronic Jacquard Control System for Handloom & Powerlooms using Master – Slave Architecture and Design Partitioning	Internal	Part-Time	
8	Dr.Amarjeet Singh	Building a QTQS e-governance Implement Model in Indian Context	External	Part-Time	
9	Dr.Jyothi R	A Secured Assemblage Based Approach (SABA) for Data Aggregation in Wireless Sensor Networks	External	Part-Time	
10	Dr. Praveen Naik	Development of Effective Cost estimation Model for Web Application	External	Part-Time	
11	Dr.Sindhu D V	Kannada-Telugu Machine Aided Translation	External	Part-Time	

	Dr.Ashwini			
12	Gadag	Kannada-Telugu Paraphrasing	External	Part-Time
		Information Extraction and Named		
13	Dr.Ravikumar J	Entity Recognition for Surgical Data	External	Part-Time

Non- VTU Awarded

					Part-
	Research		Non-VTU	Interna/	Time/
SI.No	Candidate	Title	University	External	Full Time
		Performance evaluation of			
		defensive mechanism to identify	Avinashi Lingam		
		and detect network layer attacks in	University for		
1	Dr.Mamatha GS	MANETS	Women	Internal	Part-Time
		Adaptive Texture representations			
		for automatic target detection			
		using neural networks and build	Avinashi Lingam		
2	Dr.Srinivasan GN	decision tree classifier.	University	Internal	Part-Time
		Development of Simulated			
	Dr.Shantaram	Datacenter model to achieve			
3	Nayak	better performance	MGR University	Internal	Part-Time
		Development of Optimal	_		
	Dr.Umesh IM	Rejuvination Model for VIrtualized	Bharathiar		
4	(System Analyst)	environment	University	Internal	Part-Time