

Jerusalem College of Engineering

Project Work – 2013

Project Title	Name Of Student	Supervisor	Area
Improvising of query processing using TAAT method in EBR model	C.Haripriya	A.vinu	query processing
	E.Prabavathy		
	V.Priyadharshini		
data mining of social media specific strings for rapid forensic investigation	N.Nivaedita	A.Vinu	data mining
	G.Rajeswari		
	V.sowmiya kalaimathi		
E-health care application for cancer detection based on prediction system	K.C.Dhanavarshini	A.R.Kavitha	Web services
	G.Gunavathi		
	J.J.Juliet Theresa		
An approach to privacy preservation of indian law related daatsets using slicing technique	K.Anupama Devi	P.Thilagavathi	data mining
	Anamika Chatterjee		
	S.Anusha		
priority based message scheduling in delay tolarant	S.Suganya	R.Beula	Networks
	B.SornaRanjani		

network	M.Induja		
query processing using subset hierchial refinement technique	E.Suganya	R.Beula	query processing
	J.S.Hanaah		
	G.Amala Lakshmi		
A novel caching technique to improve data accessibility in manet	S.Harsha Priya	S.Lilly Sheeba	Mobile Networks
	G.Induja		
	P.jayashree		
secure Hybrid outing in mobile Adhoc Network	P.jayashree	mobile Adhoc Network	mobile Adhoc Network
	N.Divya		
	R.Avanthika		
improving security of a graphical password authentication system	K.Abinaya	X.Anita	Web services
	K.Jeevitha		
	S.Dhanya Lakshmi		
Ensuring file security in private Cloud	S.Aishwarya	V.Kavitha Priyadarshini	Cloud Computing
	N.Adithi		