

K.L.N.College of Engineering

Department of Information Technology

ANNA UNIVERSITY CHENNAI

PRACTICAL EXAMINATION – APR / MAY' 2017

TIME TABLE

IV YEAR B.TECH DEGREE EXAMINATION - SCHEME OF PRACTICAL EXAMINATION

Centre : K.L.N.College of Engineering Centre Code : 9106
Semester : VIII Branch : IT
Name of the Exam : Project Work Venue : WiFi Lab
Subject Code : IT6811 Date : 10.04.2017

B.No	Roll no	Register no	Name	Project Title	Project Guide
A1	135009	910613205001	S.Abirami	IoT based Indoor Garden Monitoring System	Mrs. M. Hemalatha, AP2
A 2	135004	910613205004	K.Aishwarya	A prioritized scheduled approach for Quality of service to provide Traffic Management in WSN	Mr. S. Ramesh. AP2
	135033	910613205008	M.Divya		
A 3	135035	910613205002	S.S.Achuthan	Multi –biometric security pattern using finger vein and finger print	Mr. S. Ilankumaran, ASP
A 4	135034	910613205003	A.Afrah	Individuals Health Prognosticator using Data Mining Techniques	Mr. A. Selvaraj, AP (Sr.Gr.)
	135020	910613205010	T.Gayatri		
	135006	910613205026	L.Maheema		
A 5	135032	910613205005	S.Amal Leo	Intelligent Transport System	Mr. M.Satheesh Kumar, AP2
	135008	910613205006	M.R.Arun Kumar		
	135302	910613205011	S.Giridharan		
A 6	135103	910613205007	M.B.Aswini	Fixing Bilateral privacy issues in social networks.	Mr. C. Pandian, AP(Sr.Gr)
	135022	910613205027	M.Merlinpriyadhars hini		
	135028	910613205028	K.J.MohanaPriya		
A 7	135013	910613205009	S.Gandhimathi	Empirical Study on Hybrid feature selection algorithm for data classification	Mr. S. Ilangovan, ASP
	135042	910613205015	M.Ilakkiya		
A 8	135012	910613205012	A.Gowtham	Hybrid Feature Algorithm for improved medical diagnosis	Dr. G.Ramesh, Professor
	135039	910613205018	S.Jaman		
	135040	910613205020	A.V. Karthick Babu		
A 9	135019	910613205013	S.GunaSekaran	Personal Assistant Based Maneuver Robot	Mr. J. Karthikeyan, AP2
	135046	910613205022	B.Karuppasamy		
A 10	135010	910613205014	R.Hephziba Joy	Balanced Equidistance Cluster based Particle Swarm optimization in wireless sensor networks	Mrs. S. PadmaPriya, AP2
	135015	910613205021	G.Karthika		
	135007	910613205023	A.P.Keerthika		

A 11	135301	910613205016	S.Indhupriya	Efficient Route-alert Influence Maximization in Geo-social Networks	Mrs. J.S. Kanchana, ASP
	135105	910613205029	R.S.Nandhini		
	135014	910613205030	M.Nandhini Devi		
A 12	135045	910613205017	P.Ishwarya	Efficiency method of Data offloading with cloud computing	Mr. S. Ramesh, AP2
	135303	910613205024	B.Krithiga		
	135048	910613205025	R.Madhubala		
B13	135038	910613205031	B.Niranjana	An Assistive Health monitoring system using pedestrian footcount in IoT	Mr. M. Satheesh Kumar. AP2
	135001	910613205051	K.Sophiya		
B 14	135021	910613205032	B.Nisha	Cloud based Electronic Health Record System	Mrs. N.Nandhini, AP2
	135305	910613205047	K.Sinega		
	135044	910613205040	P.T.SameenaSri		
B 15	135005	910613205033	B.Praveena	DEPSO model for clustering using drifting concepts.	Mrs. J.S. Kanchana, ASP
	145901	910613205301	P.Lavanya		
B 16	135018	910613205034	M.Priya	Optimization of MANET using IDS with SNUPM algorithm	Mr. J. Gautam, AP2
	135307	910613205036	R.Rajeswari		
	135041	910613205055	T.Swathika		
B 17	135106	910613205037	M.M.RajKamal	Health analysis kit using IoT	Ms. S. VijayaSharmila, AP2
	135101	910613205058	L.B.Vignesh		
B 18	135043	910613205048	G.SivaKaran	Smart Cabin using Internet of Things	Mrs.R. SivaPriya, AP2
	135027	910613205038	B.Ramanathan		
B 19	135029	910613205041	T.J.Samsritha	Rating prediction using attribute aware collaborative filtering for Recommendation.	Mr. S. Ilangovan, ASP
	135003	910613205052	K.G.Sowmiya		
B 20	135011	910613205042	S.Sangeetha	Ranking the Social Images using Sequence analysis algorithm	Mr. S. Ilangovan, ASP
	135026	910613205046	M.Shruthi		
	135016	910613205056	K.R.VandanaSri		
B 21	135036	910613205043	V.Sangeetha	A Framework for Fault Tolerant Data Repairing using memetic algorithm	Mr. L.R.J. Karthik, AP2
	135037	910613205053	M.SriYogaLakshmi		
B 22	135002	910613205044	S.Sathiya Priya	Travel Volume estimation of traffic flow related features using naive bayes algorithm	Ms. M. Monica, AP2
	135304	910613205057	P.VasanthLakshmi		
B 23	135024	910613205045	B.ShanmugaPriya	Product and user embeddings for Cold-Start product recommendation	Mrs. J.S. Kanchana, ASP
	135030	910613205050	K.SivaSankari		
B 24	135025	910613205049	R.SivaRanjani	Efficient Group key communication based on trust in wireless Adcock networks.	Mrs. C. Manjula Devi, AP2
	135054	910613205054	I.B.Sruti		