

**K.L.N.College of Engineering**  
**Department of Information Technology**  
**Academic Year - 2017-2018 (BATCH 2014-18)**

<b>S. No.</b>	<b>Roll No.</b>	<b>Register No.</b>	<b>Name</b>	<b>Domain</b>	<b>Guide Name</b>	<b>Project Number</b>
1	145032	910614205015	A.D.Jeeva Lakshmi	Travel Route Recommendation using GA Optimization	Mr. J.S. Kanchana	KLNCE/PRO/IT/2017-18/001
	145013	910614205001	M.G.Aarthy			
	145106	910614205009	T.R.K.Deekshitha Rani			
2	145020	910614205002	S.A.Abishek	Automated Vulnerability Testing Tool	Mr. L.R. J. Karthik, AP2	KLNCE/PRO/IT/2017-18/002
3	145108	910614205022	V.M.LakshmiPriya	Voice Recognition Mine Detection Robot	Mrs. C. Manjula Devi, AP2	KLNCE/PRO/IT/2017-18/003
	145016	910614205021	B.LaavanyaDharini			
	145304	910614205003	K.Akshara Krishna			
4	145001	910614205004	R.Amsleka	A ReliefF based Feature Selection for High Dimensional Dataset	Mr. S. Ilangovan, ASP	KLNCE/PRO/IT/2017-18/004
	145017	910614205023	P.Lavanya			
	145045	910614205025	R.Maha Lakshmi			
5	145004	910614205013	R.Dixit Jain	Image Plagarism Prevention using Steganography and Encryption	Dr. G. Ramesh, Prof	KLNCE/PRO/IT/2017-18/005
	145301	910614205020	Koshal Ram			
	145047	910614205005	R.P.Anbarasan			
6	145029	910614205006	S.Anitha	Secure Deduplication with encrypted data for Cloud Storage	Mr. S. Ramesh, AP2	KLNCE/PRO/IT/2017-18/006
	145053	910614205027	S.MeenakshiPriyadh arshini			
7	145006	910614205007	L.Ashok	Identification of Likeminded users using Rough Set Theory	Mr. S. Ilankumaran, ASP	KLNCE/PRO/IT/2017-18/007
	145018	910614205024	B.Madhan			
	145033	910614205011	S.Deeraj Kumar			
8	145038	910614205008	T.S.AzithLal	MQ-135 based Ecological Checking	Mr. M. Satheesh Kumar, AP2	KLNCE/PRO/IT/2017-18/008
	145107	910614205026	M.K.B.Manikandan			
	145015	910614205029	M.MohammadAasif			

<b>S. No.</b>	<b>Roll No.</b>	<b>Register No.</b>	<b>Name</b>	<b>Domain</b>	<b>Guide Name</b>	<b>Project Number</b>
9	145011	910614205028	M.K.Mithra	Prediction Support System for Multiple Disease using Navie Bayes Classifier	Mr. A. Selvaraj, AP(Sr. Gr)	KLNCE/PRO/IT/2017-18/009
	145036	910614205018	S.Keerthana			
	145027	910614205010	M.Deepika			
10	145005	910614205017	P.Kamalesh Jain	Constraint based Automatic Mobile Recommendation System	Mr. S. Ilankumaran, ASP	KLNCE/PRO/IT/2017-18/010
	145014	910614205016	R.Jerish Richardson			
	145037	910614205012	M.DineshKumar			
11	145041	910614205019	N.Kiruthiga	Design and Implementation of Monitoring System to avoid Crops Spoilage in Agriculture Environment by considering Soil Moisture	Ms. M. Monica, AP2	KLNCE/PRO/IT/2017-18/011
	145026	910614205014	L.Esakki Chandra			
	145051	910614205030	N.Muthu Mari			
12	145039	910614205031	K.Nithya	Detecting Anamolous User Behaviour in Onlin Social Sites	Mrs. C. Manjula Devi, AP2	KLNCE/PRO/IT/2017-18/012
	145103	910614205042	N.G.Santhoshi			
	145048	910614205033	M.Preethi			
	145049	910614205052	M.Sowmiya			
13	145002	910614205002	K.R.Pradeep	Network Test Automation Tool	Dr. G. Ramesh, Prof	KLNCE/PRO/IT/2017-18/013
14	145003	910614205047	R.ShanthiPriya	Location Prediction using Random Forest Web Pages	Mr. C. Pandian, AP(Sr.Gr)	KLNCE/PRO/IT/2017-18/014
	145034	910614205059	S.Susmitha			
	145025	910614205034	E.PriyaDharshini			
15	145030	910614205044	B.SathyaJothi	Autonomous Fire Fighting Robot	Mr. J. Karthikeyan, AP2	KLNCE/PRO/IT/2017-18/015
	145028	910614205039	J.RenitaAnjalin			
	145046	910614205035	N.Priyatharshini			
16	145101	910614205051	K.B.SirolVarshini	Effective Data Classification based on Entrophy Genetic Algorithm for Data Mining Applications	Mr. S. Ilangovan, ASP	KLNCE/PRO/IT/2017-18/016
	145024	910614205036	M.G.PriyaVarshini			

<b>S. No.</b>	<b>Roll No.</b>	<b>Register No.</b>	<b>Name</b>	<b>Domain</b>	<b>Guide Name</b>	<b>Project Number</b>
17	145022	910614205043	P.G.Saravanan	Automatic Data Analysing and Processing through NLP	Ms. S. VijayaSharmila, AP2	KLNCE/PRO/IT/2017-18/017
	145105	910614205037	M.S.Ragul			
	145035	910614205057	S.SuryaPrakash			
18	145050	910614205038	G.Rajasiva	Efficient Location based search using CIDP Algorithm	Mr. S. Ilankumaran, ASP	KLNCE/PRO/IT/2017-18/018
	145031	910614205050	A.Sirajudeen			
19	145021	910614205040	T.N.Saichitra	Alternative Implementation of OSPF Area Border Router	Ms. S. VijayaSharmila, AP2	KLNCE/PRO/IT/2017-18/019
20	145009	910614205041	R.Sandhiya	Stress Detection using Classification Algorithm	Mrs J. S. Kanchana, ASP	KLNCE/PRO/IT/2017-18/020
	145302	910614205056	R.Surya			
	145303	910614205060	H.ThagneemFathima			
21	145104	910614205046	C.V.Shanthi	Avoidance of Block Hole Attach using Revised AODV Protocol and Trust Mechanism	Mr. J. Gowtham, AP2	KLNCE/PRO/IT/2017-18/021
22	145043	910614205048	K.ShanthiRathna	Relevant Response Gathering in Socila Forum using Rapid Miner	Mrs J. S. Kanchana, ASP	KLNCE/PRO/IT/2017-18/022
	145102	910614205049	P.B.Sheela Rani			
	145042	910614205063	P.R.Yaamini			
23	145040	910614205061	M.S.Vaishnavi	Multi Keyword Search using Hash Ternary Algorithm	Mr. S. Ramesh, AP2	KLNCE/PRO/IT/2017-18/023
	145044	910614205058	P.Sushma			
	145007	910614205053	A.Subashri			
24	145019	910614205065	V.Yuvasri	Remote Exploration Surveilance Robot	Mr. J. Karthikeyan, AP2	KLNCE/PRO/IT/2017-18/024
	145012	910614205054	A.Subitja			
	145008	910614205064	R.YuvaraniKavitha			
25	145023	910614205055	R.B.SuloshMeena	Implementation of Loop Guard in Spanning Tree Protocol	Mrs. R. Sivapriya, AP2	KLNCE/PRO/IT/2017-18/025
26	145010	910614205062	P.U.Vishali	Optimizing the operation of BGP Protocol for Scaled Deployment	Mrs. S. Padma Priya, AP2	KLNCE/PRO/IT/2017-18/026