



**Gokaraju Rangaraju Institute of Engineering & Technology**  
**Department of Information Technology**

**IV B.Tech II Sem - A&B SECTION Main Project Details 2019-20**

Group Number	Roll Numbers	Name of the Students	Faculty Name	Title
Group 1	16241A1204	Anugu Sriraagh Rao	K.Archana	CT Hemorrhage Detection Using Deep Learning
	16241A1208	Bandi Sairam		
	17245A1201	Abbagoni Rajashekar Goud		
	14241A1207	Vamshi goud		
	14241A1240	M.G.Samdani		
Group 2	16241A1214	Dara Jyothi Swaroop	Dr.K.Prasanna Lakshmi	Real-Time Conversion of Architectural Blueprints to 3D Models
	16241A1231	Mihir Solanki		
	15241A1245	Peddireddy Vamshi Saish		
	16241A1220	K Vinay		
Group 3	16241A1240	Panisetty Abhishek	Dr.Y.Srilalitha	Text Classification Using Deep Learning
	16241A1249	Purupati Anil Reddy		
	17245A1203	Mohammed Nousheer		
	14241A12B7	Yedidi Raja Akshay Deep		
Group 4	16241A1227	K Gayathri Praharshitha	T.N.P.Madhuri	Predicting key aspects of a Review
	16241A1212	Chittampalli Likhitha		
	16241A1202	Anam Geya Madhuri		
	16241A1228	Lokenini Shruthi		
Group 5	16241A1236	Nistala Kameswari Shalini	Dr.N.Rajasekhar	Passenger Laod Prediction
	16241A1223	Kasamsetty Alekya		
	16241A1233	Muthukuru Swetha		
	16241A1213	Deveneni Akhila		
Group 6	16241A1206	Bale Sai Teja	Dr.K.Rajiv	Insurance Claim Analysis Using Machine Learning
	16241A1207	Balkam Nagaraju		
	16241A1248	Pulluru Aashish		
	16241A1245	Pola Rohit		
Group 7	16241A1239	Pabbisetty Pavan Sai	P.K.Abhilash	Speech Emotion Recognition
	16241A1203	Anudeep Kaminedi		
	16241A1216	Gampa Shashank		
	16241A1232	Mohd Misbahuddin Muzammil		
Group 8	16241A1215	Deshpande Venkat Pranav	T.Anitha	Prediction of Severity in Aviation Accidents
	16241A1237	P Harsha Vardhan Reddy		
	16241A1234	Nandigama Pavan Kumar		
	16241A1205	B.Dheerajkumarreddy		
Group 9	16241A1238	P Raghv	P.Gopala Krishna	Movie Review Analysis Using Twitter
	16241A1217	Jarupulapremkumar		
	16241A1250	Regulagada Bharath Kumar		
	16241A1244	Pogaku Ryan Rohan		
Group 10	16241A1229	Madgam Bhanu Prakash	G.Vijendar Reddy	Intrusion Detection And Alerting System Using IOT
	17245A1202	Dominic Munroe		
	16241A1259	Vadarevu Roopesh Venkata Krish		
	14241A1255	V. Satyanarayana Prasad		
	16241A1211	Chintham Sreeraj		
Group 11	16241A1218	Jetling Nandan Pawar	V.Padma	Steganowave Steganography
	16241A1252	Samala Prathyush Reddy		
	16241A1209	Bhukya Sai Prasad		
	16241A1241	Abhishek Reddy Parigi		
Group 12	16241A1260	Vuyyuru Jeswanth Reddy	A.Pavithra	Face Recognition using Raspberry Pi
	16241A1222	Karuturi Lela Krishna		
	16241A1226	Koilkonda Pranav		
	15241A1204	Arpit Vibhor		
Group 13	16241A1257	Thota Vyshnavi	Dr.N.V.Ganapathi Raju	Human Activity Recognition Using Smartphones
	16241A1235	Neduri Prashanthi		
	16241A1256	Tawada Pranava		
	16241A1258	Udugula Jyothika		
Group 14	16241A1224	Katakam Manimalika	Y.Prasanthi	Phising Web Sites Features Classification based on Extreme Learning Machine
	16241A1255	Kommu Srividya		
	16241A1253	Sana Tabassum		
	16241A1247	Ponugoti Venkatbhavishya		
Group 15	16241A1225	Kembasaram Ramya	Dr.Y.J.NagendraKumar	A Framework For The Analysis of Road Accidents
	16241A1210	Chakraborty Soma		
	16241A1219	K.Dhriti Sravani		
	16241A1251	Sahithi Ratakumtla		
Group 16	16241A1242	Parimkayala Ramyasri	Dr.V.Akila	Prediction of Underwater Surface Target Through Sonar
	16241A1254	Sarikonda Kavya		
	16241A1221	Kampili Shruthi Shree		
	16241A1201	Chekuri Aakrithi Raju		
Group 17	16241A1299	Palakodeti Rohit	S.Renuka	Article Encapsulation using Natural Language Processing
	16241A1266	G S S Raj Kiran		
	16241A12A7	Sukka Sandeep		
	16241A1295	N Rajesh Naik		