



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
'UGC AUTONOMOUS'
 (Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
 Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt.
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

List of Projects

Department: COMPUTER SCIENCE & ENGINEERING

Academic Year:2015-2016CSE-B

S.NO.	BATCH NUMBER	REGISTER NUMBER	STUDENT NAME	GUIDE NAME	PROJECT TITLE
1	1B	312126510116	V V D L TEJASWI	Y.Sunitha	prediction of heart disease using data mining techniques
2		312126510117	VAJJA PRAVEEN SAGAR		
3		312126510091	POTHUMUDI SARATH KUMAR		
4		312126510077	NAJMA SULTANA		
5	2B	312126510075	N. LAKSHMI PRIYANKA	S R M Mishra	robust spanning tree topology for distributed environment
6		312126510138	NARALA MOUNICA SAI LAKSHMI		
7		312126510098	SAI SRAVAN ADAPAKA		
8		311126510113	THONANGI SURAJ		
9	3B	312126510102	SAMBANGI VANI MOUNIKA	Preethi Parwekar	Sensor network optimization using genetic algorithm
10		312126510096	Sai Nikhita Nalluri		
11		312126510118	VARAHAGIRI PRIYANKA		
12		312126510086	PANGI NAGARAJU		
13	4B	312126510112	TELAGAMSETTY SOWNDHU	V.Srinivas raj	Evaluation of No SQL
14		312126510139	KANDI VIJAYA LAKSHMI		
15		312126510130	SIRIPURAPU VENKATA LAKSHMI		
16		312126510100	SALEHUNDAM TARUN KUMAR		
17	5B	312126510131	VETCHA JHANSI LAKSHMI	Ashesh	HBOS:A fast unsupervised anomaly detection algorithm
18		312126510120	VARRI PRATHIBHA		
19		312126510135	KATUMALLA KISHORE		
20		312126510105	SHEIK SOHAIL MOHAMMAD		
21	6B	312126510110	TATIKELLA SREE KAVYA	P.Vinod Babu	Parameter control in evolutionary algs,trends and challenges
22		312126510137	ANGATI VASANTHA LAKSHMI		
23		312126510099	SAI VENKATA BALARAM M		
24		311126510143	BAMMIDI KISHOR KUMAR		
25	7B	312126510082	PACHIPULUSU SYAMA RAO	T.kranthi	semantic interoperability
26		312126510129	MALLISETTI MANOJ KUMAR		
27		312126510125	RAYAVARAPU BHANU CHANDRAN		
28		312126510084	PALADUGU DIVYA MALA		
29	8B	312126510101	SAMBANGI CHANDINI	B.Ravi Kiran	Mathematical equations for homomorphic filtering in frequency domain
30		312126510128	FAROOQ AHAMED		
31		312126510142	ANTHARVEDI SATYARAM		
32		312126510114	UDUMULA SRAVYA		
33	9B	312126510092	PRISCILLA LIKHITA ROY IM	Ms keerthi lingam	rule based machine translation from english to telugu with preference to conjunctions
34		312126510106	SUNKARAPALLI UDAYA LAKSHMI		
35		312126510104	SHARAFFKHANA VENKATA		
36		312126510074	MUVVA CHAITANYA		
37	10B	312126510089	PIRIYA RAJESH KUMAR	G V Gayathri	A comparative study on feature selection methods in document clustering
38		312126510124	VANAPALLI KIRAN		
39		312126510132	KANURI MOHANA RAJA		
40		312126510079	NALLA SRIVARSHA		
41	11B	312126510108	TAMMIREDDY LAKSHMI TARUN	k.chandrasekhar	image segmentation using genetic algorithms
42		312126510136	MAHANTHI CHANDANA DEVI		
43		312126510143	BOGADI VINAY KUMAR		
44		312126510111	TEEDA BALAKRISHNA		
45	12B	312126510090	POTHININDI LAKSHMAN CHANDRAN	S.Ratan kumar	An Internet Traffic Analysis Method with Pthreads
46		312126510140	MADDALA NAGA RAJU		
47		311126510092	PRASADULA MADHURI MA		
48		312126510127	TURPATI PUSPA LATHA		
49		312126510123	SANAPATHI CHILUKUNAI		

50	13B	312126510095	RITU MALIK	S A Bhavani	A Secure Data Hiding Scheme for two color images
51		312126510080	NAVYA SRUTHI SUNKARAP		
52		312126510113	TULLIBELLI ARAVIND KUM		
53	14B	312126510093	PULLA SAI SUDHA	K.Ashish	Unsupervised Outlier Detection
54		312126510121	REDDY VARA LAKSHMI		
55		312126510097	SAI SINDHU YECHURI		
56	15B	312126510103	SANJANA SINGH	S.R mishra	Host to Host Congestion Control for TCP
57		312126510122	BEERA HEMASHILPA		
58		312126510109	TANJAVURU SAI AVINASH		
59		312126510087	PENTAKOTA AKHIL		
60	16B	312126510133	PARANANDI VENKATA SAN	Ch.sheshadri	image encryption using 3D chaotic maps
61		312126510088	PIDUGURALLA MANASWIN		
62		312126510134	DASARI SIVA TEJA		
63		312126510094	REKHA DUKKIPATI		
64	17B	312126510085	PALADUGULA SUPRIYA	Ms.keerthi lingam	Prepositional Phrase Attribute and interlingua
65		312126510141	MAMIDANNA HARI KRISHN		
66		312126510078	NALAMOTHU S V L M INDU		
67		312126510076	N. SAMPATH SAI SANDEEP		