



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:2018-2019CSE-C

S.NO.	BATCH NUMBER	ROLL NO	NAME	PROJECT GUIDE	PROJECT TITLE
1	1C	315126510167	U.THANUJA	Dr.J.HYMA	A study of impact of stern levels among the students using random forest algorithm
2		315126510195	D.SHIVA		
3		315126510205	P.KUSUMA		
4	2C	315126510153	S.ASHLESHA	Mrs.G.V.GAYATRI	Prediction of leukemia in children using classification techniques
5		315126510154	S.MONISH		
6		315126510191	K.SRINATH		
7		315126510162	S.MANASA		
8	3C	315126510155	S.S.V.HARSHA PAVAN	Mrs.SIVAJYOTHI	Detection of heart disease using data mining techniques
9		315126510189	B.VINAY		
10		315126510201	T.CHANDRA SEKHAR		
11		315126510148	G.SAI AJAY KUMAR		
12	4C	315126510159	S.BHAVYA	Mr.K.SURESH	Controlling game using head movements
13		315126510185	P.SUMATHI		
14		315126510199	K.ROHINI		
15		315126510204	A.KRANTHI		
16	5C	315126510161	S.MOULICA	Dr.J.HYMA	A new frame work for secure outsourcing of medical data
17		315126510173	V.KOUSHIK		
18		315126510169	V.DHARMATEJA		
19		315126510193	CH.VAMSIKRISHNA		
20	6C	315126510210	A.HARIKA	Mr.K.SURESH	Reduction of redundant pixels of an image using efficient k mean clustering algorithm
21		315126510168	V.REVENTH NARAYANA		
22		315126510192	CH.SAGAR		
23		315126510166	T.GUNASAI SREE		
24	7C	315126510175	V.REDDY NAIDU	Mrs.AMARAVATHI	Music recommendation system
25		315126510170	V.PRATYUSHA		
26		315126510206	R.SAISANKEERTH		
27		315126510203	B.BALA KRISHNA		
28	8C	315126510194	CH.MOHAN TEJA	Mr.B.RAVIKIRAN	Luminance chrominance gradient high dynamic range imaging with improved bionic filter tone mapping technique
29		315126510146	R.PAVANKUMAR		
30		315126510149	R.SAMHITA		
31		315126510151	S.RAVITEJA		
32	9C	315126510176	YVVK.SRIRAM	Mr.SATHAR	A structural health monitoring and analytics of roads using cloud computing
33		315126510188	KL.PRASANNA LAKSHMI		
34		315126510165	T.TEJASWENIPREETHI		
35		315126510202	K.LAKSHMANRAO		
36	10C	315126510163	S.SHARUKPASHA	Mrs.G.PRANITHA	Bone age detection
37		315126510183	K.VISWATEJA		
38		315126510213	G.SRIDHAR		
39		315126510179	T.VINAYKUMAR		
40	11C	315126510180	J.BHARGAVI	Dr.R.SIVARANJANI	Sematic text analysis using machine learning
41		315126510198	KN.MURTHI		
42		315126510209	K.VENKATESH		
43		315126510152	S.SARAT		
44	12C	315126510157	S.VAISHNAVI	Mr.GV.ESWARA RAO	Stock market prediction using feature selection and linear regression
45		315126510156	S.MOHAMMAD ASIF		
46		315126510171	V.VENKAT NAIDU		
47		315126510186	G. KISHORE		

48	13C	315126510145	R. DHANUNJAY KUMAR	Mrs.T.ANITHA	An adaptive approach to prognosticate an individual capability for revilement
49		315126510182	J.GOUWTHAM		
50		315126510197	N. SRAVANI		
51		315126510172	V.SUSHMITA		
52	14C	315126510164	T.SASIKANTH	Mr.K.SURESH	Prediction of crop yield using data mining techniques
53		315126510211	N.GOPALA KRISHNA RAJU		
54		315126510200	E. NAVEEN KUMAR		
55		315126510184	N.DEEPTHILAVANYA		
56	15C	315126510160	S.SURYA PRAMOD	Mrs.G.GAYATRI	Block chain and international music identifiers
57		315126510196	K.YAMINI		
58		315126510178	Y. ANINDITHA		
59		315126510177	YVNSESHASAI		
60	16C	315126510147	R.PRAVEEN KUMAR	Mr.CH.SHESADRI RAO	Machine learning applied to detect diabetic retinopathy using retinal blood vessels
61		315126510150	S.JYOTHI		
62		315126510212	N.SARATH KUMAR		
63		315126510208	K.NAGASAI		

