



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

## Department of Computer Science & Engineering

Main Projects AY: 2018-19

Best Projects SEC-A

S.No	Batch	REGD NO	Title Of The Project	Supervisor
1	Batch 1(Sec-A)	15761A0535	Decision Tree for Data Mining in Health Care Operations	Dr D. Veeraiah
		15761A0553		
		15761A0545		
2	Batch 3(Sec-A)	15761A0526	Secure sharing of Health Records using Encryption Mechanisms	G.V Suresh
		16765A0503		
		15761A0549		
		15761A0510		
3	Batch 7(Sec-A)	15761A0528	Engagement Dynamics and sensitivity Analysis of Youtube Videos	T.N.V.S Praveen
		15761A0504		
		16765A0504		
		15761A0558		
4	Batch 12(Sec-A)	15761A0556	Women Safety Device using IOT	P.Vamsi Naidu
		15761A0544		
		15761A0533		
		16765A0513		
5	Batch 17(Sec-A)	15761A0519	Accident management System using IOT	CH. Srinivasa Rao
		15761A0548		
		15761A0508		
		16765A0505		

**Average Projects**

<b>S.No</b>	<b>Batch</b>	<b>REGD NO</b>	<b>Title Of The Project</b>	<b>Supervisor</b>
1	Batch 2(Sec-A)	15761A0518	An Operative Aid For Criminal Detection	G.Nageswara Rao
		15761A0524		
		15761A0539		
		15761A0555		
2	Batch 4(Sec-A)	15761A0554	Analysis of Road Traffic Fatal Accidents using Data Mining Techniques	D.Srinivasa Rao
		15761A0512		
		15761A0557		
		15761A0502		
3	Batch 5(Sec-A)	15761A0511	Smart Bus: A Tracking System for School Buses	Dr O rama Devi
		15761A0559		
		15761A0547		
		16765A0501		
4	Batch 6(Sec-A)	15761A0527	Secure Deduplication of Encrypted Data in Cloud	K Sundeeep saradhi
		15761A0537		
		15761A0538		
		15761A0530		
5	Batch 8(Sec-A)	15761A0522	Prediction of Breast Cancer Recurrence using Data Mining Techniques	A Sree rama Chandra Murthy
		15761A0531		
		15761A0540		
		16765A0509		
6	Batch 9(Sec-A)	15761A0514	Automatic Text Summarization using Natural Language Processing	G V rajya Lakshmi
		15761A0543		
		15761A0503		
		15761A0505		
7	Batch 10(Sec-A)	15761A0521	Automatically Mining Facets for queries from their Search Results	A Praneetha
		15761A0542		
		15761A0513		
		16765A0508		
8	Batch 11(Sec-A)	15761A0517	Block Chain Based E-Voting recording system Design	B Siva Rama Krishna
		15761A0551		
		15761A0501		
		16765A0512		
9	Batch 13(Sec-A)	15761A0536	Analysis of Data Mining Techniques applied to LMS for personalized education	N V naik
		15761A0525		
		15761A0520		
		15761A0550		
10	Batch 14(Sec-A)	15761A0509	Understanding short text by	L Kranthi Kumar

		15761A0515	Harvesting and Semantic Knowledge	
		16765A0511		
		16765A0502		
11	Batch 16(Sec-A)	15761A0523	Emotion Detection using Neural Network in Python	P M Ashok Kumar
		15761A0529		
		16765A0507		
		16765A0506		
12	Batch 18(Sec-A)	15761A0534	Data Sharing and peer-to-peer fault detection	Dr.D.Veeraiah
		<b>15761A0516</b>		
		<b>15761A0506</b>		
		<b>16765A0510</b>		

**Below Average Project**

S.No	Batch	REGD NO	Title Of The Project	Supervisor
1	Batch 15(Sec-A)	15761A0541	Performance and Analysis of Various data compression algorithms on Text file	N.Srinivasa Rao
		15761A0507		
		15761A0552		
		15761A0546		



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Department of Computer Science & Engineering

Main Projects AY: 2018-19

## Best Projects SEC-B

S.No	Batch	REGD NO	Title Of The Project	Supervisor
1	Batch 1(Sec-B)	15761A05A9	Classifying Bank Customers Data Using Data Mining And Clustering Techniques	Dr. K. Venkateswara Rao
		15761A0591		
		15761A0593		
2	Batch 2(Sec-B)	15761A05B6	Secure Communication Using RSA Algorithm	Dr. K. S. M. V. Kumar
		15761A0595		
		15761A0587		
		16765A0517		
3	Batch 3(Sec-B)	15761A0563	A Network Coding And DES Based Dynamic Encryption Scheme For Moving Target Defence	Mr. L. V. Krishna Rao
		15761A0570		
		15761A05B1		
		14761A0522		
4	Batch 6(Sec-B)	15761A05B0	Heart Disease Prediction Using Data Mining Techniques	Mrs. K. Naga Prasanthi
		15761A0564		
		15761A05A3		
		16765A0521		
5	Batch 7(Sec-B)	15761A05A4	Face Recognition And Detection Using Neural Networks	Dr.P. M. Ashok Kumar
		15761A0574		
		15761A05A8		
		16765A0520		

**Average Projects**

<b>S.No</b>	<b>Batch</b>	<b>REGD NO</b>	<b>Title Of The Project</b>	<b>Supervisor</b>
1	Batch 4(Sec-B)	15761A0590	Graphical Password Schemes Using Persuasive Cued Click Points	Mr. A. Sudhakar
		15761A05A7		
		15761A0588		
		15761A0576		
2	Batch 8(Sec-B)	15761A0573	Addressing The Curse Of Dimensionality Using PCA	Mr. A. Raja Gopal
		15761A0566		
		15761A0594		
		15761A05A0		
3	Batch 9(Sec-B)	15761A05B5	Smart Ordering System Using IOT	Mr.Sk. JhonyBasha
		15761A05A6		
		16765A0523		
		15761A05B8		
4	Batch 10(Sec-B)	15761A0585	Customized Colour Base Pattern Locking	Mr.K. Rangachary
		15761A0580		
		15761A05B7		
		16765A0519		
5	Batch 11(Sec-B)	15761A0562	Simple Gesture Recognition Using Opencv	Dr. Ch. Venkata Narayana
		15761A0578		
		15761A0592		
		15761A0571		
6	Batch 12(Sec-B)	15761A0589	Analysing Performance Of Students By Using Data Mining Techniques	Mr.S. Govindu
		15761A05B4		
		15761A0567		
		16765A0515		
7	Batch 14(Sec-B)	15761A05B2	Analysis Of Road Accidents Using Data Mining Techniques	Mr.V. Siva Krishna
		15761A0565		
		16765A0522		
		15761A0597		
8	Batch 15(Sec-B)	15761A0577	Automatic Irrigation And Rainfall Roofing System Using IOT And Wireless Sensor Networks	Mr.G. BaluNarasimha Rao
		15761A0568		
		16765A0518		
		16765A0516		
9	Batch 16(Sec-B)	15761A05A2	A Novel Approach Towards Agriculture Using IOT	Dr. K. Venkateswara Rao
		15761A0599		
		15761A0581		
		15761A05A1		
10	Batch 18(Sec-B)	15761A0579	Sentiment Analysis Of Twitter	Mr.G. V. Suresh

		15761A0582	Data Using Python	
		15761A0569		
		15761A0560		

**Below Average Project**

<b>S.No</b>	<b>Batch</b>	<b>REGD NO</b>	<b>Title Of The Project</b>	<b>Supervisor</b>
1	Batch 5(Sec-B)	15761A05B3	Best Life Insurance Cover Selection Using Data Mining	Mr.T. Uday Kumar
		15761A05A5		
		16765A0524		
		16765A0525		
2	Batch 13(Sec-B)	15761A0572	An Analytical Method For Disease Prediction Using Machine Learning Techniques	Mrs.M. SriBala
		15761A0584		
		16765A0514		
		15761A0596		
3	Batch 17(Sec-B)	15761A0598	Integrating Data With Learning Using Machine Learning And Learning Analytics	Mr.J. Nageswara Rao
		15761A0583		
		15761A0586		
		15761A0575		

**Project Coordinator**

**HOD, CSE**