TECHNEWLEDGER 2K17











COLLEGE OF ENGINEERING AND TECHNOLOGY



OUR FOUNDERS & SUPPORTERS

Founders

Sri Rama Brahmam Sunkara

(Chairman)

Sri Anil Kumar Sunkara

(Secretary)

Sri Arun Kumar Lanka

(Vice-president)

Sri Ajay Kumar Sunkara

(Treasurer)

Administrators

Dr K. Rajasekhara Rao

(Director)

Dr GVKSV Prasad

(Principal)

Dr A. Madana Mohana Rao

(Vice Principal)

Dr B.N. Srinivas

Thank you for your Extreme support to all Beloved HoD's

&

Special Thanks to the Dept. of Training & Placement

Thank you

(MUNI MAHESH-TECH Manager)

C C A A A A (AUTOMATIC ANDROID APPLICATION)

She was never crazy. She just didn't let her heart settle in a cage. She born wild, and sometimes we need people like her. for it's the Horrors in her heart which cause the flames in ours and she was always willing to burn for everything she has ever loved

- Divya Kadamuthuri, In Order to grow I have to get out and make my feet wet. If god put all the answers in front of me, I would never learn. I need to dig a little deeper ,reach a little future, think a little harder, run a little faster, and surprisingly when i have utilize my capabilities and push limits, I have begin to grow in leaps and bounds, completed my ssc and followed intermediate came out with all the enthusiasm of my grace with satisfied percentage.

Dad came out with intense mind to make me to study electrical or degree As Usual mom kept the face without having knowledge of my studies and finally as per my knowledge of my studies i have chosen CSE

Believed that to change traditional attitude to construction of programs: Instead of imagining that main task is to instruct a computer what to do, let myself concentrate rather on explaining to human beings what we want a computer to do...... First year of my btech started with subjects which are hetric like m1 and c that c's me every day. I like to solve problems if there are no problems handily available, they will create own problems.

cracked out first year with 75%.

Second year of my b.tech felt experience with class routines and regular tests so I found joy in my life. Attended lectures but bunk all tutorials and copied assignment from classmates but still afraid from viva and practical tests.

Here starts my interest on mobile apps have some app ideas in mind which made my interest in this field but still not able to figure out what to pursue as my career. Started to gather the requirements to set up the SDK and make things move slowly by learning tutorials of my own at evenings after college hour's .Day to day technological things which are evaluating outside motivated me to make things faster. Observed the college environment and planned to a small app with the help of the neighbour and started doing use case for that page by page of code makes me eager to design more .Faced a lots problems and finished it to present on the fest .Felt my was not knowledge enough to participate but after choosing the help from Mr.Sambasiva Rao and corrected mistakes myself that took the grip of the app in my hands and finally got second place in fest that gave me lots of confidence and myself do boosted to more completed my btech third year and came out with satisfied percentage

Without losing my hopes Joined in intemship on android and did a live project which increased the level of my capability in Android.

K.Divya thewyah@gmail.com 7842462433 The Team that observed my skills and knowledge was and had an idea to develop an app (A3) which will be help for the special team students to mark up the attendance through WIFI, as the concept makes me think in multiple patterns and I have staged to design an use case for the app . With lots of architectures and designs, complications in code i have completed that app on hectic end.

A3: Automate Attendance App

The best looking and most efficient way to perform attendance tracking for special team in the college using your android device (tablet or phone)!. This app has been created to ease keeping

- > Tracking students and their activities
- >Track participation during regular work meetings
 >View Metrics provide a clear overview of the attendance: a verage attendance, attendance per participant, number of attendees etc.
- Secure login only to allocated WIFI
- > Export attendance overviews to Excel. The overviews include all attendance data.
- Mail all participants of a Monthly, Weekly attendance reports from the app
- > Keeping track of attendance during training sessions

working picture of the project:



When app connected to

Login page



Generates excel sheet to admin and display's the attendance

It has become appallingly obvious that over technology is exceeded has humanity



List of the projects done by me: 1.Coursewiz:

This app offer online tutorial videos for stream of CA. You can peek through these classrooms, watch video lectures for FREE & get an idea of how the classes are conducted

Play Store Link:

https://play.google.com/store/apps/details? id=com.coursewiz.coursewiz&hl=en

2.Mother Teresa Quotes:

This application describes the history of Mother Teresa, wallpapers, books related to Mother Teresa.

Play Store Link:

https://play.google.com/store/apps/details?id=com indianservers.motherteresaguotes&hl=en

3. Space Secrets:

This application describes the quotations, wallpapers, books related to various species existing in space.

Play Store Link:

https://play.google.com/store/apps/details? id=com.indianservers.spacesecrets&hl=en

Future:

Aiming to short term goals

- > I want to become a full-fledged mobile application developer.
- > I am ready triggering the latest trending Technology

DATA POET

KKRISH "THE DATA POET"
WHO AM I?...

(Tech Consultant)
I WORK FOR: URWD SCHOOL
I WORK AS?
DATA.DATA.DATA.

FINALLY SCIENTIST

ACHIEVEMENTS: UNDER CONSTRUCTION That's the end of introj(STILL WHAT...? WHAT...? YA PROJECT......Y

Title:ADVANCED PREDICTION ON (UR)
ADMISSIONS(NOT ASTROLOGY)
SOUNDS GOOD:

IT IS ABOUT (PLEASE LOOK DOWN):::

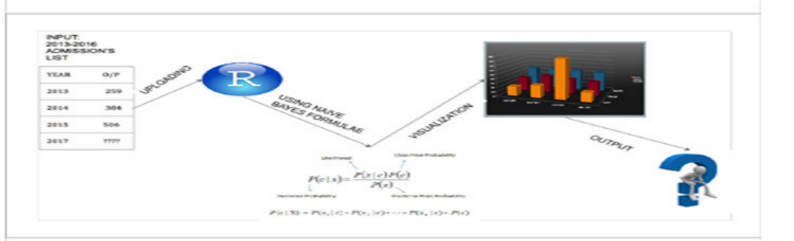
DESCRIPTION:

Data Astrology and techniques are widely used in commercial industries enable organizatioins to make morebinformed business decisions and by scientists models, theories and hypotheses

As per the project in this story, Usha Rama Admission data is been collected for posterior analysis of future at Usha Rama

However, the data will be filtered and transformd into unique DATAS-ETS and uploaded to RSTUDIO for analysis by following the classification that is NAVIE BAYES...

Finally, after minimizing error rate we will pick the maximum probability as our Output....



ADMISSION



ASTROLOGY

MODEL OF WORK

Ever wondered what University graphic design stdents get up to during e week? Here is a three day insight highlighiting my every day battles of balancing lectures, tutorials and assessments with everyday life activities, while living at college.... and believe me it's not all aesthetically pleasing:

Day-1 2:00-TO 6:00 pm-> Technology Training By following the standards of corporates, every engineer

Day-2 2:30-6:00 pm-> Class room task The modern education system

journey starts with linux...

experiences with terminology with an example

Day-3 2:30-6:00 pm-> Advanced concepts as a part of research, you need more energy interms of any technology

Day-4 2:30-6:00 pm-> Mini Project
Every individual alloted with a mini
project and all the remaining days
work on it

Day-5..

Day-6...

Day-7.... 2:30-6:00 pm-> Progressing
In Project Work

STACK OF TECHNOLOGY

>Linux

>Java

>Mysql

>Business Intelligence

>Android

>Big data analysis

>Data scientist

>Node is

>Text analysis

OT NOIT JICHAY 25 LECIT LEVILLE SECTION OF THE SECT

Imagine and create there own world.

Way to think out of the box.

Special team is not a journey it's

an emption.

Environment for artistic works.

Corporate atmosphere.

.Developing innovative projects on various fields.

Helpful to invigorate orchestration qualities.

.Idiosyncratic personalities.

Resourcefulness.

Students are the rulers.

.Ur2D=ur's dream.







A PIECE OF TABLEAU

ableu is a Business Intelligence tool for visually the data. Users can create and distribute interactive and sh areble dashboards which depict the trevariations and de nsity of the data in form of graphs and charts. Tableau can connect to files, relational and Big data sources to acquire and process data The software allows data dlending and real time collaboration, which makes it very unique. It is used by business, academic researchrs and many governments to do visual data analysis. It is also positioned as a leader Business Intelligence and Analytic Platform in Gartner Magice quadrant.

The hisogram chart is used for exploring the best colleges analysis of key statistics and millions of reviews.



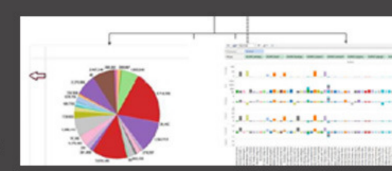
In this Stacked bar graph is used to compare the parts to the whole. the bars in this graph are divided into categories.

Each bar represents a total. Inthis graph we have segregated and represented the universities based on their location.



The pie chart is circuler statical graphical representation divided into slices to illustrate numerical proportions.

In this pie chart the arc length of each slice is proportional to the different sectors like hospitality, medical, tribal etc.,



College and university ratings are ordered by combinations of various factors. In this; the line chart represents the number of colleges with high ratings in one region to the colleges in other regions.



S P A R K



How we became a team:

We as individuals are very anxious and curious.

And we never want to wait for others or we never accept the late outputs which made us attracted to research as a team about the faster output techniques.

How we came across spark:

As we doesn't accept slow outputs we started to explore different methods to obtain speed outputs. In this process we came across SPARK.

Players:

S.S.D. Prasad

K. Naveen

R. Rama Krishna

D. Chandrahas

M. Goutami

A.S.N.L. Aishwarya

D. Monika







INSIGHT

What is Spark

Apache Spark is an open source cluster computing framework originally developed in the AMPLab at University of California, Berkeley but was later donated to the Apache Software Foundation where it remains today. In contrast to Hadoop's two-stage disk-based MapReduce paradigm, Spark's multi-stage inmemory primitives provides performance up to 100 times faster for certain applications. By allowing user programs to load data into a cluster's memory and query it repeatedly, Spark is well-suited to machine learning algorithms.

Why Spark Together With MySQL

On the contrary, the result of our analysis (i.e. aggregated data) should be in MySQL. It does not have to be, but it is much more convenient to store the result of your analysis in MySQL. Let's say you want to analyze a big dataset (i.e. year to year sales comparison) and you will need to present it in the form of a table or graph. The result set will be significantly smaller as it will be aggregated and it will be much easier to store it in MySQL as many standard applications will work with that.

Real World Test Case

One of interesting free datasets is Wikipedia Page Counts. (>1TB compressed, available since 2008). This data can be downloaded (as gzipped space delimited text files) and is also available (limited dataset) on AWS. The data is aggregated by the hour and has the following fields:

- project (i.e. "en", "fr", etc, which is usually a language)
- · title of the page (uri), urlencoded
- number of requests
- size of the content returned

According to my calculations it should take > 1 month to do the whole pipeline for 6 years of data (this time does not include the uncompress time and does not include the load time depreciation as the table get bigger and bigger and indexes need to be updated). There are a lots of things we can do here to speed it up of course, i.e., load into different MySQL instances, load into MEMORY table first, then group by into InnoDB, etc.

But one of the easiest ways here will be using Apache Spark and Python script (pyspark). Pyspark can read the original gziped text files, query those text files with SQL, apply any filters, functions, i.e. url decode, group by day and save the result set into MySQL.

```
The second party (performed)

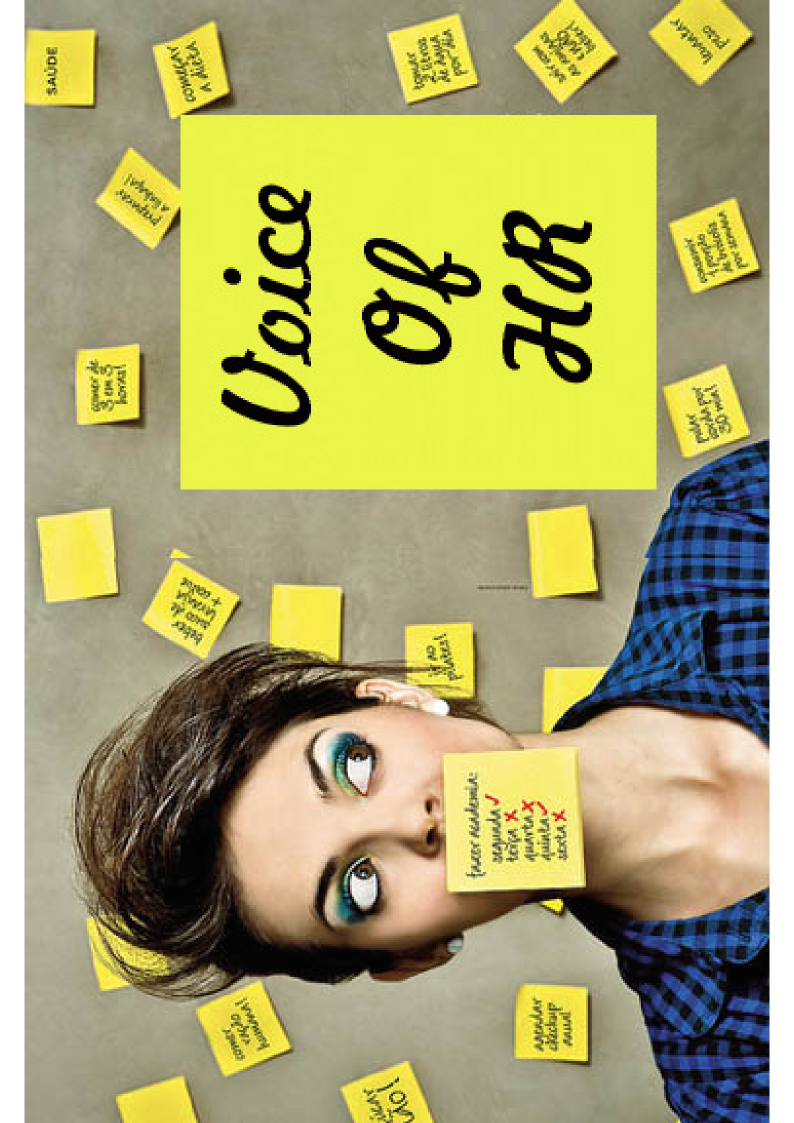
If a class the second party (performed)

If a cl
```

In the script I used Spark to read the original gzip files (1 day at a time). We can use directory as "input" or a list of files. I will then use Resilient Data Set (RDD) transformations; python has lambda functions: map and filter which will allow us to split the "input files" and filter them.

The script took about an hour on 3 boxes to process 1 month of data and load the aggregated data to MySQL (single instance). We can estimate that to load all 6 years (aggregated) to MySQL is ~3 days.

CONTACT: 8333091532 CHANDRAHAS



AnuSree & Swarna



We enjoy creating the rules instead of following.

What We are???????

student coordinators......

point of contact.....

campus drive coordinators..

event handlers....

What We Have Done??????





This chart had highly a party Through the database of the database of the database is required. The database Compare all from Fairs, plu when their de la Lucardina especiale place. Named solve the publishment open 1000000

Property of the Control of the Contr

Disposition of the control of the co

with the walk to be for the first

1000

ACCRECATION AND ADDRESS.

Muere el genio de Apple

El cofundador de Apple fulleció a lim qu'antes tranuma lisega kuchu comera olcincre de pincreandeste of 2003, vs compalities. considerada la marca más tralicous clef runmeles

ACTUAL TO SELECT AND ADDRESS. Charles for Ny Nation Control of Charles for Charles St. (and Section

emperated chapter to all darks become a comparate extension to last his house an extension of the first his particular to the particular t

Mark Bridge ALCOHOLD CO. CHARLEST SHARE Kartinia, Y CAR KIND to both to the body Mark Mark Williams Short by Apple

the bosts of all the

Total St. Selection of the Control o

No de state de responsable de la companion de

A CONTRACTOR OF THE PROPERTY O

On whitemarks also diplome.







NIGHTOUT

"IAM TO BUSY WORKING ON BEING BETTER THAN I WAS YESTERDAY"

WORK HARD



- Interior Designer
 UR 2 D room 2016-17
- UI / UX Design
 Logo Designs, vector and prisma designing (2016)
- Diploma Carnatic vocal, G. Music college Vijayawada (2015)
- Painter Interio Art Gallery (2017)
- Music label Junoon the band (2016)



EVERYTHING YOU CAN **IMAGINE IS REA**















Email: kiran.kinnu98@gmail.com

Phone: +91-95339 63121







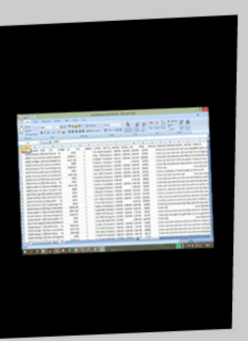
As UR is my first step where KIRAN ARADHYA Turned into KIARA with 8 Fine ARTS

Oct' 14 at UshaRama turned into MULTI-TASKER day

INTERIOR changed its dimension by design using Technicality



Thank you for the History and I will keep my promise for the Future



EMPLOYEE DATA

ANALYSIS USING



JAVA DEX

VISUALISATION

VISUALIZATION

function The goals of DEX is to perform inter active feature based analysis view independ ctionality but does not need to reloaddata or read mostly data DEX provides this very fun exing schemes available for speeding up mul ti dimensional range queries for read only or derive new elds to evaluate a new objective map indices are one of the most efcient ind data cells selected by the query ratherthan examining all cells in the entire dataset Bit g regions of interest applicationscientists canquickly identify characteristic features of their data This approach to visualizatio hel ps reduce the visual complexity of avis ensional queries By displaying the resultin ualization by focusing the visualization alg sed analysis and region nding for high dim cant advantages for large datasets becau n as query driven visualdata analysis. DEX cally complex regions of interest that are dened by the query DEX also offers signi orithms, exclusivelyon potentially topologi eability to perform nteractive feature ba the visualization system to load only the 3D visualization methodSThe result is th combines the fast Bit query engine with se the efcient indexing scheme enables ta by focusing analysison data deemed to be scientically interesting via auser addresses the problem of too much da specied selection criteria The DEX tool DEX dexterous data explorer directly

WHAT DO WE THINK

We have worked more with Android specific libraries but I can say that I have had good experience with DEX It has a pretty extensive library so you can always expand on it it has a number of demos with example code as well as tutorials around the web and it has a good support forum Try them out take a look at some of the examples and see if you like the way it is formatted

DEX is portable and we need only JAR file to run DEX java is easy to use and class graph can provide nearly all operations we need DEX is said to have high performance and scalable graph databa se and this is the way we did our project

CONTACTS

N SINDHURA TEAM

gnaneswari sanga gmail com kvlsbhargavi96 gmail com 9848979218





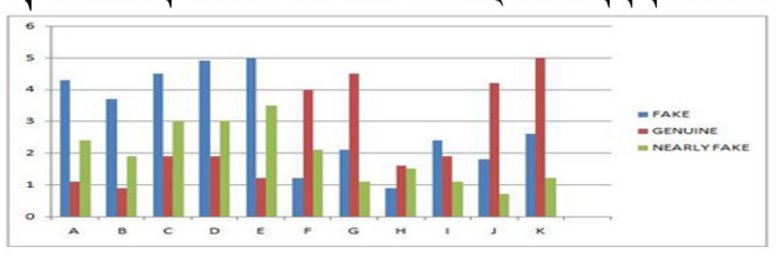


ent algorithms





GENUNITY DATA CALCULATOR USING PYTHON.







RESEARCH

We=powerare the people with different mindsets working for success together to achieve something remain able. From that commitment we do this project "FAKENEWS ANALYSIS". At the workplace sometimes we argue with each other and we will have a debate on each other but finally we will back to our work.

We will have parties, watch movies together and enjoy the company of each other in our team in any kind of situation. We feel very comfortable in our team. We the unstoppable have the name that a bestteam in work and enjoys the work. End of the day people will accept that we are really a powerful team in work and we achieve our goals

Fake news websites are deliberately publish bluffs, propaganda, and disinformation –using social media to drive web traffic & amplify their effect. Such sites have promoted political falsehoods in United States, Germany, Indonesia and the Philippines....

The prediction towards fake news has increased a lot..... In order to identify fake news versus main stream news we have developed "GENUINITY DATA CALCULATOR" using python data science.

We consider a survey taken from the people by their activities. This raw survey response data is in simplified CSV filtered as in excel sheet.

It's built-in Python, but the resulting tables should still be legible to non-programmers.

This table data set must be MELT and converted into lakhs of

Headline recall rates

A: Pope Francis Shocks World, Endorses Donald Trump for President, Releases Statement

B: Donald Trump Sent His Own Plane to Transport 2a00 Stranded Marines

C: FBI Agent Suspected in Hillary Email Leaks Found Dead in Apparent Murder -Suicide

D: Donald Trump Protester Speaks Out: "I Was Paid \$3,500 to Protest Trump's Rally"

E: FBI Director Comey Just Put a Trump Sign on His Front Lawn

F: Melania Trump's Girl-on-Girl Photos From Racy Shoot Revealed

G: Barbara Bush: "I don't know how women can vote" for Trump

H: Donald Trump Says He'd 'Absolutely' Require Muslims to Register

I: Trump: "I Will Protect Our LGBTQ Citizens"

J: I Ran the C.I.A Now I'm Endorsing Hillary Clinton

K: Donald Trump on Refusing Presidential Salary: "I'm not taking it"

Sai Prakash.Sistla Saikumar.Adapa J.h.s.v.l.sruthi (saiprakash259@gmail.com) (9959079411) (asai9787@gmail.com) (9705680252) (sruthijuluru219@gmail.com) (8121320992)



WANT TO WANT TO WEHASH WEYE ALREADY ALREADY ONE... LINKIN PARK TAKE A LEAP INTO THE UNKNOWN ON A THOUSAND SUNS

LE'S BACK STORY

"If you do not know how to ask the right question you discover nothing"

Technology is something that wasn't around when you were born. In CRCE they started their career as technical students in the year 2014. From the moment they were ready to face the Engineering. When they came to know about special team each andevery person felt Crazy about it, as they are the persons with diploma background. The people with diploma base are te-Chnically strong, this made them to fell nuts on technology. Basically, people with diploma background are creative minds as they learn things practically. As everyone know zeal makes a human to do everything in the life, they started learning about the new technologies in the market, any sufficiently advanced technology is equivalent to magic.

They started their careers in corporate style as technocrats with the help of "SPECIAL TEAM". Within few days, they started their new project with best outputs. Unity in diversity is an old proverb but these guys made that as their biggest step to succeed their goals. Every accomplishment starts with decision to try "hard work, Zeal, passion, self-esteem" these are the qualities made their life bright.

even though we are lagging in communication skills we are good at communication networks

Writers Conclusion:

Students from MPC to Engineering, have good Mathematical Background. But, Diploma students have more Pre-Engineering background which heats them up for the best..........

Thank you for everything:



Subscribe us

We

as i. I'm an LE. The definition of the
LE has changed to its core so that we
have forgotten the exact meaning. in
the Team of CODING DEAMONS we
learnt many thi ngs regarding the
Technologies, about industrial experience
and mainly how to lead a
COADING LIFFE. So if you people really
want to become a Programer you have to
be in LE...



Contact

G.ASHWIN KUMAR

Ph.No:8885149129

Email id:ak.guntaboina@gmail.com

Linkedin id:http://www.linkedin.com

t/in/ashwin-kumar-a529287a

Contact

U.THRITHENDRA

Ph.No: 8184962912

Email id: thrithendra@gmail.com

Linkedin id:www.linkedin.com

/in/Thrithendra-ungarala



A/VS WEAS WITH A/VALYTICS

Consistently seen across available literature are five common steps to applying data analytics:: Define your Objective Understand Your Data Source Prepare Your Data Analyze Data Report on Results

Define Your Objective:-

"What gets measured,gets managed". So if we can measure something we can manage something..

Likewise we tried to measure and ma nage the data which we have collecte d about the various goods/products a vailable in the market. We have taken the reviews about the products and t raid to manipulate it to make a decisi on about the particular product if it is suitable to the user.

Understand Your Data Sources: "Facts do not cease to exit because th ey are ignored"

just like many other things in life,data can be ignored. It's true we might not always like the results we see in our a nalytics tool, but ignoring the data isn't going to make things any better either Do something about the numbers,don't ignore them.

So the numbers here are the ratings giv en by the users. Sometimes the result f rom the analytical tool may be not conv incing but it is better to have an IDEA a bout what we are doing. So this analysis will help you to take the correct decision which you want to take.

Prepare Your Data:-

"NOt everything that can be counted co unts, and not everything that counts can be counted."

while data is important, the right data is essential. Understanding what's importa nt to the business helps analysts to eval uate what data counts or should be count

So we need to mine the required data from entire data so that or analysis will become simple.we may have huge data to analyze but we need correct data for visualize. So through the mining process we prepare our data to what we need.



Analyze Data:-

"A point of view can be a dangerous luxury when substuted for insight and undersanding."

Rather than blindly following the most popular or loudest opin ion, you should use data no question, inform, and shape your p erspective. While you don't always have to agree with the data, Your understanding will be increased and enganced by it.

Here we need to find the pattern that can be found with in it. They may mean subjecting it to statical operations that can tel l you not only what kinds of relationships seem to exit among varibles, but also to what level you can trust the anseres you're getting. It may mean comparing your information to that from other groups to help draw some conclusions from the data.

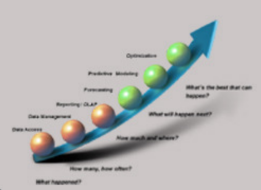
Report on Results:-

"If you do not know how to ask the right question, you discover nothing."

in analytics, success is dependent upon asking the right questi ons-both of the business stackholders and of the data in your in your analysis approach. Framing a business question properly is critical because of you don't, you could go astray in your analys is or return with the wrong insights.

So after our analysis we generate a graph between we have take in so far so that the assumptions we are making aere correct to the mark. The Data from the analysis is again mined to the us er requirements of the user given at starting of the analysis.

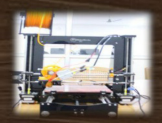
Finally, Numbers have an important story to tell. They rely on you to give them a clear and convicing voice. While data relies on logic and reasoning, decissions are often made based on emotion. Merging logic and emotion can be a powerful combination to drive action from your insights.





SPECIALITIES





3D printing, also known as additive manufacturing (AM), refers to processes used to synthesize a <u>three-dimensional</u> object in which successive layers of material are formed under <u>computer control</u> to create an object.

A website content writer or web content writer is a person who specializes in providing relevant <u>content</u> for <u>websites</u>. Every website has a specific target audience and requires a different type and level of content. Content should contain words (key words) that attract and retain users on a website.





Filmmaking is the process of making a <u>film</u>. Filmmaking involves a number of discrete stages including an initial <u>story</u>, <u>idea</u>, or commission, through <u>screenwriting</u>, <u>casting</u>, shooting, <u>sound</u> <u>recording and reproduction</u>, <u>editing</u>, and <u>screening</u> the finished product before an <u>audience</u> that may result in a <u>film release</u> and exhibition

Photoshop files have default file extension as .PSD, which stands for "Photoshop Document." A PSD file stores an image with support for most imaging options available in Photoshop. These include layers with masks, transparency, text, alpha channels and spot colors, clipping paths, and duotone settings





Event management is the application of project management to the creation and development of large scale events such as conferences, events, fest, etc.....

ఆలోచన

ಅಬಿಲಂಬಿ!

ఆటోమేటిక్ పీడీఎఫ్ జనరేటర్ను రూపొందించిన ఇంజినీరింగ్ యువత

ఇంజరీలంగో కథాశాలలో ఓసాల విద్భార్భులకు సొంకేతిక పటేటీలు విర్వహించిందు. వారంచలికే భువవ్వణలు అందించారి, వచ్చింది. దాదావు వెట్కు భువవుత్తాలు చేయాది. దానికే ఒక సోజా లోకం మార్గాలు ఫార్కాటిను కంప్యూటర్లో పెట్టి ప్రతి ఒక్కరి ప్రేరుకు అందులోకే మారుప్వూ చేయకుం భైతంభించారు.

దీరువల్ల ఎయ్యి బ్రువవుణులకు గంటకుప్రిగా నమయం పట్టింది. అలా కాకుండా అందరి వీర్లు ఓ పావ్రీఎరోకు ఇచ్చి విరుభిల్లో భువపణాలు చయలేమా? ఇక్క రాలోచక ఆ విర్మార్థులకు వచ్చింది. ఆ అంతాన్మే తమ భూజిక్షుగా ఎంచుకుప్పారు. క్రణాల్లో ఎయ్మి మంది వీర్తు

అంచించగునే అందలి భ్రువప్యణులు వరుసగా వచ్చేడా అహామేటిక్ పీడీఎఫ్ జావరేలర్ సొస్ట్ వేరోయ రూపొంచిలంచారు. అధువర పొంకేతికరకు వివియోగించి ఇప్పడు అదే సాఫ్ట్ వేరోతో తక్కువ సమయంలో లక్షకుపైగా భ్రుముణులు మంటే అయ్యేలా మేరీ శెలుష్ అవిపించుకున్నారు.

ఇచ్చాలలో అంత మంది పేరతో వారికి ఇచాశ్విస රාජාපාත් දුරාරක්ෂුක විසා අතර විවතු රාජාපාත් එහතු රනුණ රාජාපාරක් ශාර්තරන්ණු ○ ∆දාණක් විශේෂිණ වර්තරණ විවාහමුණ ණ పార్టవేశకు ఉపయోగువేరా చూపొందురా

ಈ ತರವಕಲ್ ಮುದಲಿದ

during disable small states







డే పారామా అంజికింగ్ కళాశాలలో చివరి సంవర్శనం ఏటిక మహ్యలన్స్ సైగ్స్ చదువుమన్న అక్సిన్ మమాన్ సాయి, శ్రీమినించింది ఈ ప్రాజక్ష చూపొందిందాడు. ఏమికి మ్యాచలకో జూల్, ఎస్వేక్కర్ల జూల్, ఎస్వేక్కర్ల జూల్, ఎస్వేక్కర్ల జూల్, ఎస్వేక్కర్ల జూల్, ఎస్వేక్కర్లు జూల్, ఎస్వేక్కర్లు అయితే ఆటోవేంట్ స్టేమిస్ జనకేంద్రం అయితాయితారి మందరి మొదట ఎంతమంది కావాలో వారి సమాచారం మొత్తం බලින් කිසන්ස් හෙක්වලක්. සේවශ්රය ස

ఇవాల్లిన వార పేత్రతో ఎక్క ఇవాలో అక్కి పైల్స్ట్రేస్ అందువహేరా వ్యవస్థను చూపాంటుందారు

చరిక్ జూల్, ఎక్క్కేష్ట జూల్, మూంర్చేలైక్ ఎస్.ఉమ్మేను వినియోగుండారు. ఇందులో న్యూప బాల్ మనసీ ఫైల్ నుంది సమాచారాన్ని పీడిఎస్ ఫైల్లోకి మాడ్పతుంది. ఎన్వేస్తప్తు బాల్ పీడిఎస్





ఉషారామాలో ఆర్ అండ్ డి సెంటర్ ఆధునీకరణ



సాఫ్ట్ వేర్ సహాయంతో వస్తునాణ్యతపై సమ్మగ విశేషణ 🙃 ఎన్.ఎంకటజయకృష్ణ జాగోలేదన్న సమాచారం సంస్థలు తమ నేకరించి సమక్ష విశ్లేషణ చేపట్టనున్నారు. ந்துவட கத் ಡೆಲಾಮೂಂಗ್ T----

පරම මුරුණ ඒ කාරේම් , 3h ಮರಿ. ಅಂದುಕೆ ಆ ರ್ಷ ವಿಸುಕ್ತಾ ಚ್ಚಿತರು ಇಂದುಕು ಅನು ಪರಿಕ್ಷಿಂದಿ कल र केरड ಯಂಕೆ ವಸ್ತುವ ಶಿ

ಎನೇರಾರ್ಮ ಇಂಜಿ డ చివరి సంవ **ರಷ್ಟ್ರ ಪೆ**ಪಿನ

మేస్తే మరిన్ని మార్వాల చేసుకుని మార్కెట్లోకి తీసు కొచ్చే జాగ్రత్తలు తీసుకోవచ్చు అయ్యదాన్ ఈ సాజెక్టును టేటామైనింగ్ పరిజ్ఞానాన్ని ఉపయోగించి టేటాను విశ్లేషించేలా రూపొందింతారు అయ్యదాన్ రూపొందించిన సాష్ట్రవేరితో లక్షల నంఖ్యలో ప్రజల నుంచి సమాతారం సేశవించి నాలుగు విధానాలుగా సమగ్ర విశేషణ అందించవచ్చు.

ಕವಯಾಗಿಂದನ ನಾಂತೆಕಿತ ವರಜ್ಞಾನಂ

డేటామైనింగ్ విధానంతో ఆర్ స్వాడియో సాఫ్ట్వేర్ను వినియోగించారు. దీనిని సమస్యల విశ్లేషించే అలగా ర్వమ్మ్ ఆమసంధానించి తాను సేకరించిన సమాచా రాన్ని అందజేస్ విధంగా ఏర్పాటు చేశారు. దీంతో జితాలో సంస్థ రూపొందిందిన వస్తువచ్చి మార్కెట్ స్పందన గమునించవచ్చు ఈ విధానంలో వస్తువచ్చి ఆలిప్రాయం, పనితీరు, మరిన్ని సౌకర్యాలు అవస రమాగ ప్రస్తుత నాణ్యత, పరిజ్ఞానంతో సంతృస్తి

නවර්ජා කළුක..

విద్యార్థి తాను దూపాందించిన వేటా మైనింగ్ యాప్స్ చర and on the state අත් ය දක්වේ

చరవాడికి సంక్షిష్ణ సందేశం ద్వారా, కంప్యాటర్కు అంతర్వాలం ద్వారా అందించాలని విజ్ఞప్తి చేస్తారు అబ్గడబ్ వర్సిన సమాచారెన్ని అంతా జైడీకరించి జేటా మైనింగ్ పరిజ్ఞావంతో ఏశ్లీషిస్తారు. లక్షలారి మంది సమాచారం పేంపించినా తప్పలు లేకుండా ప్రశ్ను కర్పలా ఎర్బాటు చేశారు.

පම්ිිිිිිිි පසිව්

మొలైల్ యాప్ రూపకల్సన

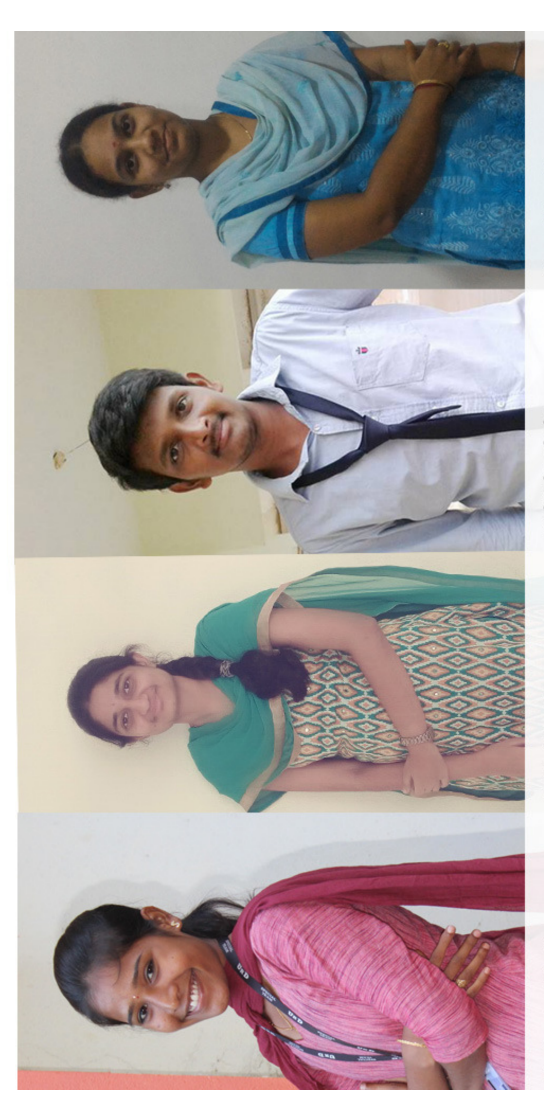
නංකතිපංරි

అంగ్రాయిడ్ మొబ్లిల్స్, వైస్ట్లి కనిక్షన్, ఎంఎసీ ఆదైన్ రు అంగ్రాయిడ్ స్వాడిమో సౌక్షివేర్లను చిరుమోగుక

పేటెంట్లు తీసుకుంటాం



Customer ers Analytics



Emsil: sravani.porankios@gmail.com Sravani Poranki ph:8500095553

Sai krishna kola Phn:9705060165

Madhu Priya Kongara Email: madhupkongara@gmail.com Email:saikrishna 787@gmail.com Ph: 9959744579

Sandhya Rani Chokkapu

Email: sandhya.chokkapus@gmail.com Ph: 9542323866





Core Entry 2017

Auto-CAD Trainers
MSC Supported Trainers
Handling Corporate Sessions
Involved in CATIA installations

Maintaining TATA Lab Hospitality for all Corporate











ANALYSIS - FINAL.XLSX

CONVERTED, LOADED AND WORKED IN DATABASE

"RESULT ANALYSIS FOR EXAMINATION (ELL"

Project Description:

A well organized institution has huge amounts of historical data for future enhancements. At UshaRama, the examination data set has uncountable problems of handling the situation for every semester. With the team of Triple Treat, special team accepted the challenge in taking the examination project. We the team of Triple Treat have analyzed the problem of handling the Regular, Revaluation and Supplementary data in the old fashioned legacy way for better access and compatibility.

Linux is the prior platform and Mysql is the query analyzer for all the results. The logic is re-written for the best possibilities for the customized examination data. All the datasets are uploaded into Mysql database and Zenity is the front end interface which accepts the request in-terms of subject based or Roll number or Department based....... The overall result or customization of requirement can be changed as per the owner's manipulation

Contact us:-Satish Pinnamaneni satishpinnamaneni99@gmail.com 8801357094

