

statement of purpose

October 4, 2022

summary of my M.tech Project work:

Project title:

Assessment on Impacts of Climate Changes due to Fast Urbanization using IoT and Big data Analytics

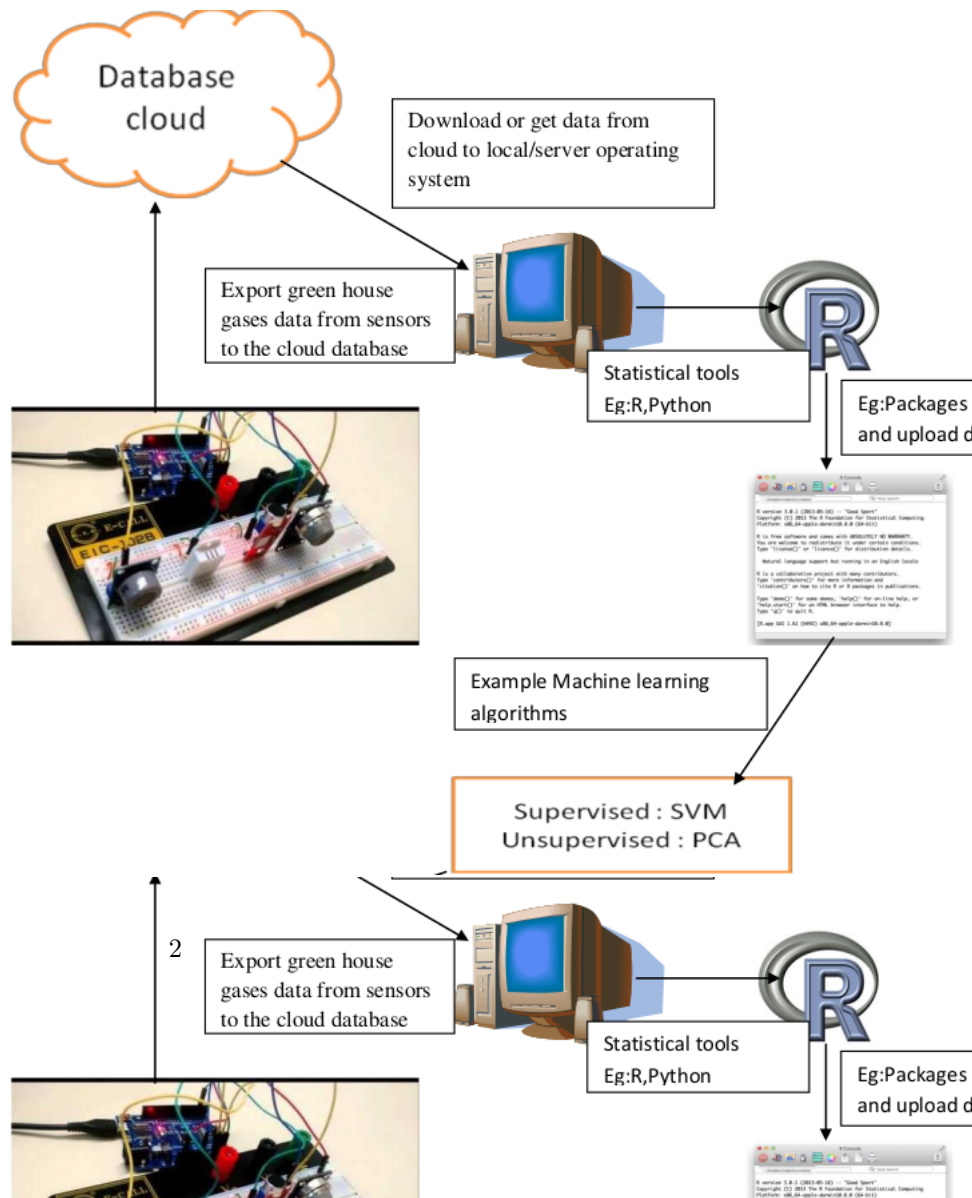
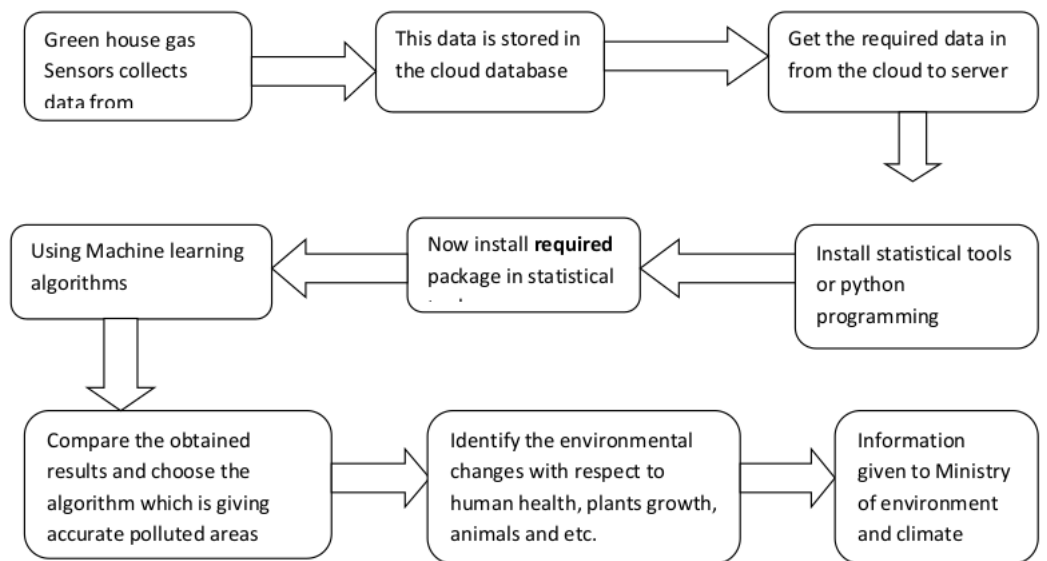
abstract:

Two of the scorching challenges of recent times are Climate Change and Fast Urbanization of the world. Within the last century, Earth's climate has become 'hot up' which is growing exponentially due to increase in the atmospheric greenhouse gases. This is causing a variety of impacts such as inconsistency in weather patterns, increase in severe events, etc. On the other side, the urban areas of the world are rapidly increasing. By 2050, about 70 percentage of the world's population is expected to live in city areas. It is found that urbanization can play a more notable role in extreme events than that of usual weather. To understand this phenomenon, the data are being collected on a daily/hourly basis using various sensors covering the rural and urbanized areas resulting in the deluge of the data. The data are stored in a cloud for a global utility and to be ensured in its security. The main thing which motivated me to do Ph.D is teaching and Learning. I believe that always, a teacher is a continuous Learner. So when teacher is erudite in his area of work. He can guide and motivate the students effectively in teaching and learning activities. analyze the data of green house gases, obtained from different areas, and generate results using machine learning algorithms. To improve our understanding of these issues and towards developing bearable solutions require a progress in new technologies, viz. IoT (Internet of Things), Big Data, statistical tools and data mining techniques to protect the biodiversity of natural ecosystems

System Design

1 Why do you want to do PhD/MS / what motivates you for PhD/MS (research)?

I am J.Uma Mahesh working as a Assistant Professor in the Dept of C.S.E, Since from the year 2009 to till today. My career goal is to receive a Ph.D from IIT'S/NIT'S, and to excel my professional growth. The main thing which motivated me to do Ph.D is teaching and Learning. I believe that always, a teacher is a continuous Learner. So when teacher is erudite in his area of work.



He can guide and motivate the students effectively in teaching and learning activities.

2 Specify three research interests from the advertised areas in the order of priority.

1. Data Science Algorithms and Applications
2. Reinforcement Learning
3. Algorithms and Data Structures

3 Explain what motivates you to do research in these fields.

1.Data Science Algorithms and Applications: The following skills motivated me to select these fields.

1. I have a basic knowledge on Python Programming and R Programming which is suitable for Data
2. I have a basic knowledge of “Data Analytics” also.
3.
 - “Data Analytics and Performance of Mobile Apps Using R Language”.
 - Analysis of J48 Algorithm Guided projects like it in Classification-Ebola Virus.
 - Data Analytics in Abroad and Indian Education System-Using Data Mining Classification Techniques by R Language.
 - Evaluating the Performance of Tree Based Classifiers Using Zika Virus Dataset.

3.1 2. Reinforcement Learning:

- 1. I have a basic knowledge on few Machine Learning algorithms. For Example: PCA, Classification Techniques, Regression, Mining Frequent Patterns.
- I want to know more insights of Machine Learning Types and its real time applications

3. Algorithms and Data Structures:

- I handled most of times “C and Data Structures” Course for my students
- Data Structure plays vital role in any application development.

- I have a basic Knowledge of “Design and Analysis of Algorithms Concepts”.
For Example: Divide and Conquer Approach, Dynamic Programming etc.

4 Specify a research problem that you would like to attempt (if any).

I would like to continue the work on “Climate Changes and its Environmental Impacts Due to Fast Urbanization

The objective of this project is to develop the android app which is used to:

1. Determine the various effects on climate due to urbanization
2. Analyze climate changes due to green house gases of different areas by keeping sensors in the urbanized places and rural places
3. Use data analytics to draft the climatic conditions with the help of machine learning algorithms
4. Compare the results of urban and rural areas to know which area is polluted more due to urbanization.
5. Suggest prevention strategies (if any) for those areas
6. Identify the environmental changes with respect to human ,plants growth, animals and etc

5 Provide your achievements/awards/publications (if any).

6 1.as a resource person:

1. Delivered a Talk as a **Resource Person** on the Topic :”**Data Analytics Using R programming**” to Vikas Institute of Engineering and Technology, Kakinada.
2. Delivered a Talk as a **Resource Person** on the Topic :”**Dimensionality Reduction Technique-PCA**” to Geethanjali College of Engineering and Technology, Hyderabad
3. **Acted as a Session organizer:** for the Sessions on “**Man Machine Interaction and Spoken Dialogue Systems**” in the **International Conference** on Smart Technologies in Computing, Electrical and Electronics held at **Reva University**,Karnataka,India.
4. Acted as **Mentor** for 36 hour **Hackathon** program held at Sphoorthy Engineering College, Hyderabad.

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2.project applied:

1. Applied for STTP(Through DST) - Two-Week STTP on Sensor Networks and Internet of Robotic Things IoRT

2. Applied for RPS (AICTE): Climate Change and its Environmental Impacts Due to Fast Urbanization.

3.patents published:

1. Continuous flow vermi-reactor for fast track urban solid waste treatment.


2. Intelligent fish stock prediction using image processing, machine learning and deep learning.


4.Awards:

1. I got Qualified for Award of '**National Fellowship for Scheduled Caste Students (NFSC)**'


2. I got qualified in UGC-NET

5.research publications:

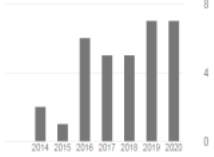


juma mahesh 

Assistant Professor, Geethanjali College of Engineering and Technology
No verified email
Data Mining Big Data IOT



	All	Since 2015
Citations	33	31
h-index	2	1
i10-index	1	1



TITLE	CITED BY	YEAR
Internet of things S Chandrakanth, K Venkatesh, JU Mahesh, KV Nagarajanyulu International Journal of Innovations & Advancement in Computer Science 3 (8 ...	30	2014
Data mining feature clustering algorithms in text classification JU Mahesh, S Lalitha International conference on computer science and information technology ...	3	
Evaluating the Performance of Tree Based Classifiers Using Zika Virus Dataset JU Mahesh, PS Reddy, N Samath, GV Kumar Innovations in Computer Science and Engineering, 63-72		2017
Data Analytics in Abroad and Indian Education System-Using Data Mining Classification Techniques by R Language JU Mahesh, N Chandrakanth, MR Reddy Journal of Data Mining and Management 1 (2)		2016
A LANGUAGE VISUALIZATION TOOL FOR HTML UIACS 4 (special), 34-35		2015

Co-authors [EDIT](#)

No co-authors

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TITLE	CITED BY	YEAR	No co	
A LANGUAGE VISUALIZATION TOOL FOR HTML UIACS 4 (special), 34-35		2015		
Analysis of Transpire 5G Wireless Technology Worldwide Wireless Web JUMSCKVRSKI Babu4 USRD 2 (10), 806		2014		
An Extensive Benchmark Experimental Evaluation of Methods for Multi Label Learning In R JU Mahesh, N Chandrakanth, MR Reddy Journal of Data Mining and Management 1 (2)				
A STUDY ON OLAP OPERATIONS IN R JU Mahesh, SKI Babu, SS Chandrakanth				
Data Analytics and Performance of Mobile Apps Using R Language JU Mahesh, PS Reddy, GV Kumar				
Data mining Feature Clustering Algorithm in Text Classification A Yaganteeswarudu, JU Mahesh, S Lalitha				
Real World Application of Big Data in Data Mining Tools JU Mahesh, R Madan Mohan				
Analysis of J48 Algorithm in Classification-Ebola Virus JU Mahesh, KV Nagarajanyulu, P Likitha, KNSS Ashwarya				