

# HIMANSHU

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## EDUCATION

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**Indian Institute of Technology, Kharagpur**

MSc in Mathematics and Computing

**Current CGPA: 8.58/10**

July 2016 - ongoing

**Central Academy, Kota, Rajasthan**

Higher Secondary Certificate Examination (CBSE)

**Aggregate 92%**

April 2015

**Ramakrishna Mission Vidyapith, Deoghar, Jharkhand**

Secondary School Certificate Examination (CBSE)

**Aggregate 10/10**

March 2013

## RESEARCH INTERESTS

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Inverse problems in signal and image processing | Sparse modeling of signals and their deployment in signal processing | Machine learning algorithms | Deep Neural Network

## RESEARCH PUBLICATION

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Sreeja. S. R, **Himanshu**, Debasis Samanta “Weighted sparse representation for classification of motor imagery EEG signals,” in *International conference*, 2018/12 (in process).

## RESEARCH EXPERIENCE / PROJECTS

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**Sparse Representation Based Classification**

**Guide:-** Prof. Debasis Samanta Dept. of Computer Science Engineering

**IIT Kharagpur**

Dec 2017 - present

- Construction of Dissimilarity-Weighted Sparse Representation for multi-class classification of motor imagery EEG signals using its wavelet and bandpower features and a weighted Dictionary.
- Implementation in python and experiment with various Dissimilarity measures and number of sparse coefficients to determine best possible combination for speed and accuracy of classification.
- Dimensional reduction of Dictionary to reduce number of atoms by feature selection using clustering and learning dictionary using label consistent ksvd.

**Kharagpur Data Analytics Group**

**Guide:-** Prof. Debdoot Sheet, Dept. of Electrical Engineering

**IIT Kharagpur**

July 2017 - Present

- Tensorflow implementation of ten way classification of images in CIFAR10 dataset using deep convolutional network along with pooling and regularization with relu activation function.  
*Github link to the repository containing related codes*
- Implemented deep neural network for handwritten digit classification and analysis of titanic dataset using decision trees and linear SVM.

**Prediction of Accident severity of a region**

**Course:** Soft Computing tools in Engineering **Guide:-** Prof. S K Barai

**IIT Kharagpur**

March 2018

- Made a prediction model in keras using various factors like road conditions, weather and lightning conditions, time, day of week and few other factors.
- Made a Flask app, which marks regions of a city based on accident severity on three levels as low, high and very high and data pre-processing using SMOTE.

**Sanskrit text segmentation using seq2seq models**

**Guide:-** Prof. Pawan Goyal, Dept. of Computer Science Engineering

**IIT Kharagpur**

August 2018

- Implementation of a seq2seq model along with copynet mechanism that takes only the sandhied string as the input and predicts the unsandhied string.

## TERM PAPERS

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**ImageNet Classification with Deep Convolutional Neural Networks.**

**IIT Kharagpur**

*Course: Soft Computing tools in Engineering Guide:- Prof. S K Barai*

*February 2018*

**Fuzzy Logic in Content Based Image Retrieval using Color Feature.**

**IIT Kharagpur**

*Course: Soft Computing tools in Engineering Guide:- Prof. S K Barai*

*April 2018*

## COURSEWORK

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**University Courses :** Design and Analysis of Algorithms | Soft Computing tools in Engineering | Programming and Data Structure | Probability and Statistics | Numerical solution of ordinary and pde | Computer Organisation and Architecture\*\* | Object Oriented System Design\*\* | Machine Learning\*\* | Basic Electronics | Transform Calculus | Partial Differential Equations | Linear Algebra\*\* | Real Analysis\*\*

**Online :** Convolutional Neural network (Coursera by Andrew Ng) | Sequence Models (Coursera by Andrew Ng) | Hyperparameter tuning, Regularization and Optimization (Coursera by Andrew Ng) | Machine Learning (Coursera by Andrew Ng) | Data Science, Deep Learning, Machine Learning with Python (Udemy)\*\*

\*\* denotes ongoing courses

## TECHNICAL SKILLS

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**Programming Languages**

C, Python, R, C++, Java

**Specialized Libraries Environments**

Scipy, Tensorflow, Git, OpenCV, matplotlib

**Other tools**

Adobe Photoshop, Lightroom, Visual Studio, Linux

## OTHER ACHIEVEMENTS

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- Made a web app g-attach for organizing email attachments separately in Microsoft Code.fun.do competition held at IIT Kharagpur.
- Contextual Emotion Detection in Text for Emocontext online competition by Microsoft.
- Added features and tests in sunpy an open source repository in Github in python.
- Implemented strategies in C++ for bots to play football in code-o-soccer held in Kshitij IIT Kharagpur.