# **Center of Excellence in Data Science**



Vhe center builds upon College infrastructure Room No-A 102 in CSE Department and expertise in data science data analytics, and high performance computing, while collaborating with other academic partners, industry, and government a gencies, vq uupport the following **objectives and strategies**:

**"""Research:** Generate innovative technologies and methods, while increasing competitive research grants and public-private partnerships.

**"""Commercialization and I ncubation:** Drive grow tho flarge and small commercial partners by supporting the commercialization of new products and services.

""Consultations apf Rgsources: Facilitate acegss wo advanced computing and data visualization facilities, resources, and expertise.

Education anf Vtaining: Increase whe pool of y ell-trained, hki hly ukilled """f cta scientists to meet national demands by unpporting formal graduate and undergraduate programs and experiential learning opportunities.

• •

• •

11

# Cevkxkvlgu<

# Research Proposals/Grants

Mrs. BV Kiranmayee- UGC Grant, Minor project for the duration 2016-18
Project Title: A Data mining approach for the efficient detection of brain tumor decease
Approved Amount: Rs. 65,000

Mrs. S. Nagini- UGC Grant, Minor project for the duration 2014-16
Project Title: Development and validation of a model for non-technical losses (NTL's) detection of electricity theft using genetic hybrid SVM approach
Approved Amount: Rs. 2.5 Lakhs

# **M.Tech Projects**

 Project Title: Twitter sentiment analysis using naviebayes for hash tags like #India fights correction, #Rs 500, 1000, #surgical strike, #black money Status: on-going, mini project

# **B.Tech Projects**

• Efficient prediction of a decease using data mining techniques Status: completed in 2016

• Tweet analysis for real time detection and earthquake reporting system Status: completed in 2016

• Ranking spatial data by quality preference

Status: completed in 2016

• Monitoring on-line tests through data visualization Status: completed in 2016

## **Workshops conducted:**

• International Advanced Computing Conference (IACC) conducted workshop on "Data Analytics"

On 5<sup>th</sup> JAN 2017 with 70 number of participants

- International Conference on data Science (InDaS) conducted during the period 26/2/14 to 28/2/14 with 110 no of participants
- A 3-day workshop on "Big data analytics and cloud computing" conducted during the period 4/9/14 to 6/9/14.

Speaker: Ravi Kumar Itha, specialist, senior, Analytics Application Development, DELOITTE

• A two day workshop on "Big data & Hadoop" conducted during the period 27/11/15 to 28/11/15

Speaker: Mr. Venu Tadiparti, IBM.

# **Certification/Training Programs conducted:**

• "Big Data and Hadoop" certification program is conducted for 3<sup>rd</sup> year B.Tech students in 2015

# **Special Interest Group (SIG):**

- Data Mining
- Data Analytics

The above two SIG's are having meeting once in every week for discussions and knowledge transformation regarding the current technologies and tools under data science

## Research:

- 4 Ph.Ds awarded under the domain of Data Mining.
- 3 of our faculty submitted their Ph.D thesis.
- 20 faculty are pursuing Ph.Ds in the broad domain of data mining, data analytics and Business Intelligence

# **Higher Studies:**

Students are encouraged to select their specialization in Post-Graduation related to Data Analytics/Data science/BI

#### **Placements:**

Students were recruited as Data Analyst in DELOITTE MNC