

NEWS LETTER

COMPUTER SCIENCE AND ENGINEERING

WE CREATE, WE STIMULATE, WE EMULATE



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About the Department

The KKR & KSR Institute of Technology and Sciences was established computer science engineering stream in the year of 2008. The Department of Computer Science and Engineering educates knowledge of computer and it's engineering. Almost all fields are computerized to have an ease of handling the problems of designing, manufacturing, maintenance, servicing, researching, marketing and accounting. The B.Tech computer engineering program includes computer operations on different languages, data generation, collection and utilization of information. The Department is implementing OBE based education.

Vision

❖ To become a reputed center in computer Science and systems engineering for quality, competency and social responsibility

Mission

- Providing a strong theoretical and practical education in a congenial environment.
- Providing additional skills and training to meet the current needs of the industry.
- ❖ Inculcating ethical values to meet the challenges of life with courage and confidence.

Department Achievements

Staff Achievements

3-Day Faculty Development Program on

Quality Sustainability and Quality Enhancement Strategy

2ndJuly, 2020 to 4th July, 2020

Jointly Organized by APSCHE and KITS IQAC

Objective of the Event

This program is meant to provide awareness on "Quality Sustainability and Quality Enhancement Strategy" among teaching fraternity and thereby help them to impart qualitative engineering education to the students.

Team Members of FDP:

Shri Koyi Subbarao, Chief Parton, Chairman
Shri Koyi Shekar, Chief Parton, Secretary
Dr. P. Babu, Parton, Principal
Dr. K Hari Babu, Parton, Academic Director
Dr. M S S Sai, IQAC Coordinator, Dept. of CSE

About the Program/Event:

The central theme of the event is Creating awareness among the faculty members in the following aspects

- What is Quality of Education?
- How to maintain the Quality in Education?
- How to enhance the Quality in Education?

Details of Resource Persons:

Resource Person for Day- 1 (02.07.2020):

Key Note Speaker:

Name: Prof. K Ram Mohan Rao

Designation: Vice-Chairman, Andhra Pradesh State Council of Higher Education Andhra Pradesh

Topic: "Quality Sustainability and Quality Enhancement Strategy"

Resource Person for Day- 2 (03.07.2020)

Name: Mr. G Mathew Srirangam

Designation: Academic Officer, Assurance Cell, Andhra Pradesh State Council of Higher Education, Andhra.Pradesh

Topic: "Internal Quality Assurance Cell (IQAC)"

Person -3:

Name: Dr. G Srinivasa Rao

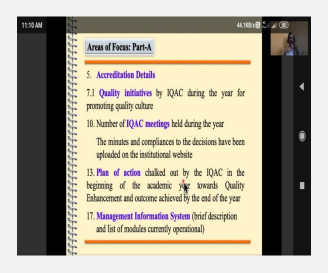
Designation: Expert in Quality Assessment and Accreditation ,IQAC coordinator ,
Reader in Physics, Andhra Loyola College, Vijayawada.

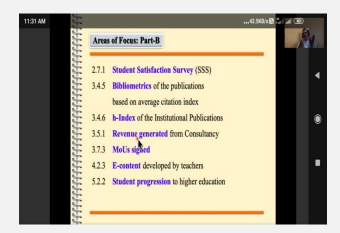
Topic: "Annual Quality Assurance Report(AQAR)"

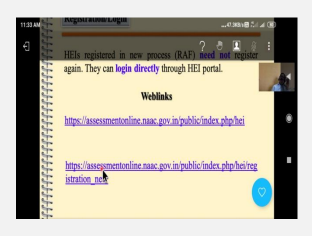
No. of Faculty Participated: Total 862 including 166 doctorates comprising of participants from within and out of the state of AP including 450 participants from various states of Assam, west Bengal, Bihar, Madhya Pradesh, Uttar Pradesh, Tamil Nadu, Karnataka, Delhi etc.

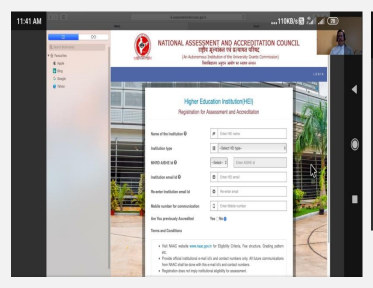
Event Photographs















A Five Day Faculty Development Program On

Data Handling and Data Visualization Using Python

13-07-20202 to 17-07-2020

By

Dr. Baydeti Nagaraju, Assistant Professor, NIT Nagaland organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

To meet the ever-demanding prerequisites of the knowledge industry, Faculty development programs (FDP) have always been an effective tool to enrich teaching and research competencies of educationists. For this a 5 day faculty development program was conducted by the Department of Computer Science and Engineering, KKR & KSR Institute of Technology and Sciences on Data Handling and Data Visualization using Python in association with the resource person Dr. B. Nagaraju from NIT Nagaland in virtual mode. Faculty members from various Engineering colleges, universities, industry persons, researchers through the nation were participated. The main objective of this FDP is to introduce the data science concepts like data collection, data preprocessing, data modeling, data visualization, data interpretation. It covered an overview on data analysis and its applications with real time examples. The participants obtained deep insights of data science, which in turn would help them apply the same in practice or as a foundation to a deeper study in this area and also helpful for their research. Both industrials and academicians enhance their knowledge through practical sessions. On first day of session theory concepts were discussed, next 4 days the sessions are organized in practical manner. The expert also discussed the Growth opportunities as data scientists in this technology.

Co-Ordinators: Smt. PGK. Sirisha, Associate Professor, Dept. of CSE Smt. Ch. Jhansi Rani, Assist Professor, Dept. of CSE

Convener:

Prof R. Rames HOD, Dept. of CSE

About the Program/Event:It is a 5 day Faculty Development Program (FDP) on "Data Handling and Data Visualization" Organized by Dept. of Computer Science and Engineering for faculty from various engineering colleges, universities, researchers, and industries throughout the nation at KKR& KSR Institute of Technology & Sciences.

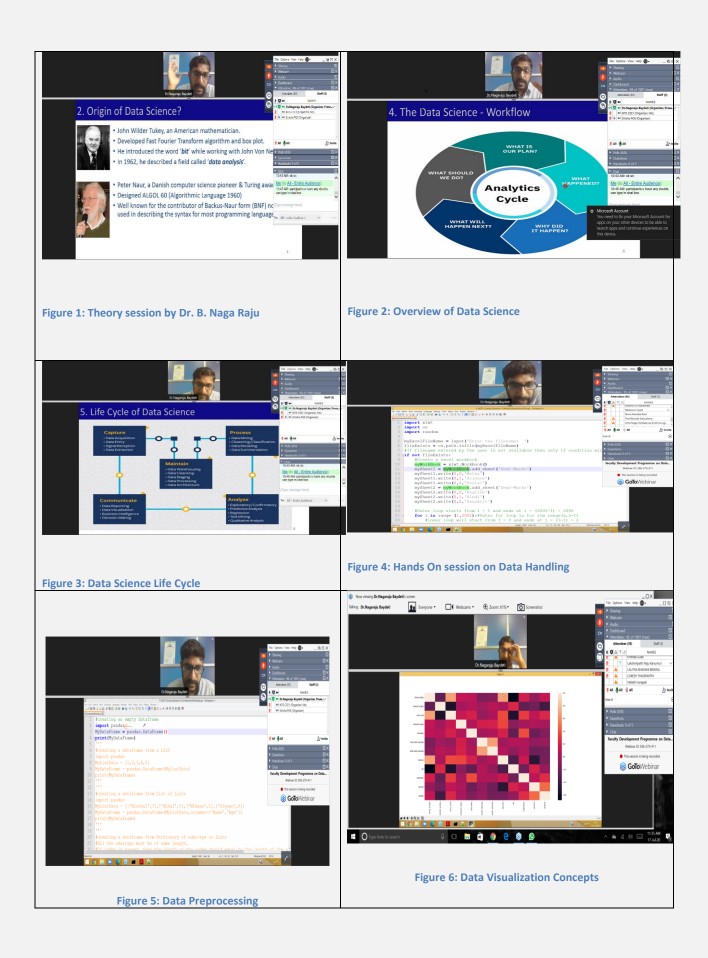
Details of Resource Person:

Name: Dr. Baydeti Nagaraju

Designation: Asst. Professor from NIT Nagaland



Event Photographs



It is a 5 day FDP on Data Handling and Data Visualization using python. Each session is

held in smooth manner. Every lecture is very informative with clear explanation through

practical by the resource person. Which are very interactive and the resource person clary

the doubts of participants in clear manner. This is a great platform to enhance the

knowledge towards the data science technology. Every day feedback is taken from the

participants and session videos are sent to the participants for further reference.

MHRD- IIC Webinar on Blockchain Technology and its Applications

Conducted by Department of Computer Sceince and Engineering

Objective of the Event: Objective of the event is to provide the basic knowledge and insight

on latest technology Blockchain and motivate the young minds to solve the problems related

to various domains of the society using Blockchain Technology.

About the Program/Event: 3 hours webinar on Blockchain Technology and its Applications

for CSE students of various colleges organized by the Department of CSE at KKR & KSR

Institute of Technology & Science in association with Cluster IT Solutions PVT Ltd.

Details of External Participants: 142

Details of Resource Person1:

Name: B Sunil Kumar

Address: Cluster IT Solutions PVT. Ltd., Hyderabad

Designation: Chief Operational officer, Cluster IT Solutions PVT. Ltd., Hyderabad

This webinar was organized very well and I have learned the many points from this session,

earlier i don't know about block chain technology but now I got the overall concept.

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Event Photographs



What is Blockchain?

A ${\bf blockchain},$ is a growing list of records, called ${\it blocks},$ which are linked using cryptography.

It is "an open, distributed ledger that can record transactions between two parties efficiently and in a $\underline{\rm verifiable}$ and $\underline{\rm permanent}$ way"



Blockchain Technology has emerged as high-performance computing to create a permanent, public, transparent ledger system for compiling data on sales, tracking digital use and payments to content creators, such as wireless users or musicians. Students got motivated towards latest technology learning and its applications, with this basic knowledge and motivation they can apply it for better carrier and for better society

A webinar on Industry 4.0

