



th PHOENIX 20th February 2018 -20th March 2018

Workshop: Applied Data Analytics in Business Using Advanced Excel

Activity Name

One day Workshop on “Applied Data Analytics in Business Using Advanced Excel”

Conduction and Beneficiary Details

Date of Conduction: 09/03/2018

Semester: 6th Sem UG

Timing: 10am to 05:30pm

Section: D

Venue: CCC Lab

No. of Beneficiary: 75 Students

Speaker/Guest/Expert Details

Name of Guest:

Prof. Pankaj Roy Gupta, Prof. Ashok Patil

Designation: Programme Director (Business Analytics)/Finance

Name of Company/Institution: Kirloskar Institute of Advanced Management Studies (KIAMS), Pune

Email ID: prgupta@kiams.ac.in

Mobile: +91-9822775046

Activity Details

A workshop was conducted on 09/03/2018 at 10:00AM in CCC Lab, for 6th Sem CSE/IT Students on “Applied Data Analytics in Business Using Advanced Excel” by Prof. Pankaj Roy Gupta, Prof. Ashok Patil from Kirloskar Institute of Advanced Management Studies (KIAMS), Pune.


Including IT department students more than 100 students were participated in this workshop.

The workshop objective was to provide hands-on experience in dealing with data for analysis and analytics, using advanced Microsoft Excel (MS Excel 2016). Also To aware students about the capabilities of analytics in various business application. The workshop was concluded with feedback session; vote of thanks by Prof. Amresh Kumar and memento presentation by Prof. A. Thomas HOD, CSE.

Photograph(s)



Expert Lecture: “CRYPTOCURRECNY & IOT”

Activity Name	
“CRYPTOCURRECNY & IOT”	
Conduction and Beneficiary Details	
Date of Conduction: 1/03/2018	Semester: VI SEM
Timing: 10:30 AM Onwards	Section: A/B/C/D
Venue: G21	No. of Beneficiary: 273 Students
Speaker/Guest/Expert Details	
Name of Guest: Mr. Shivashish Ghosh	Designation: Product incubator for technology industry customers. Hyderabad, India Principal Engineer
Name of Company/Institution: Innominds Pvt. Ltd., Hyderabad	
Email ID: shivashish.ghosh@gmail.com	Mobile: +91-9390590168
Activity Details	
<p>Department of Computer Science & Engineering ,G.H. Rasoni College of Engineering, Nagpur had organized Expert Lecture on the topic “Crypto currency & IOT” on 1st March 2018 for VI semester students. The expert for the lecture was Mr. Shivashish Ghosh, Principal Engineer, Innominds Pvt. Ltd., Hyderabad.</p> <p>Speaker introduced about Blockchain and Crypto currency fundamentals. He explained that crypto currency is a digital currency that uses encryption (Cryptograph) to generate money and to verify transactions. Later he highlighted the scope of IOT, its applications, future impact and spoke about several courses and job opportunities in the area. The session had an interactive QA session wherein the students quizzed him on several issues ranging from the basics, technology aspects of IoT, applications to a common man. Discussions regarding the future of IoT in India and abroad took place between the students and the speaker. Queries were regarding the spectrum involving the devices in IoT like sensors, network, and connectivity and so on. He had wonderful interaction with the students.</p>	
Photograph(s)	
	

Activity: Cleanliness Measures in vegetable Market

Cleanliness is an important factor in our day to day life. As the phrase says " **Cleanliness is next to Godliness**" .

We the students of Raisoni college went to a vegetable market near Raddison blu hotel Saturday bajar Khamla to see the measures taken by the vendors for cleanliness. There We talked to the merchants and got to know many things. We went to a market were they were selling vegetables, fruits, seeds and eggs. It was quite a clean place but then a lot of hardwork is needed to keep that place clean.

They told us about themselves how they come from far places to sell vegetables here. When they come on this spot in the afternoon ,they clean it first by broom and then by water because the place gets all dirty in six days of week as the bhaji bajar is only on Saturday. Then they clean the whole place and put some clothes over there and then place there vegetables on the clean cloth. They believe in selling the goods which they themselves will buy, so it has to be clean and of good quality.

We saw the vegetables which they were selling. It was clean and healthy as they sprinkle water on it to keep them fresh and clean. So that the quality is not compromised.

We even educated them more about cleanliness and hygiene, as the vegetables should be the one which makes us healthy rather than sick. We told them about wet garbage and dry garbage system which will make their work easy and help in keeping everything clean and hygienic.

We asked them about the left over vegetables or the one which gets spoiled or rotten, they remove them and properly throw them.

Measures that should be taken according to us :

The left over vegetables can be buried in soil so that the waste will be disposed of and even the soil will get fertilized.

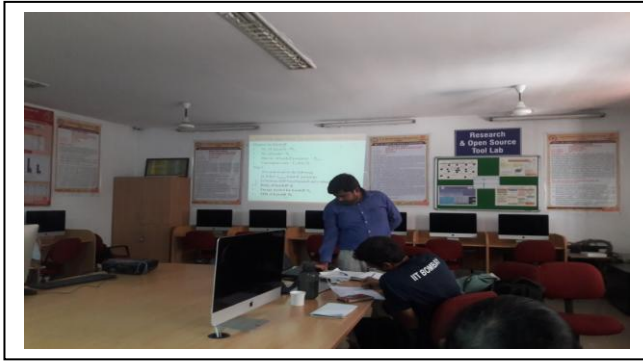
The hands of the merchants should be kept cleaned and they should wash them accordingly or they should use gloves so that the vegetables they touch are not infected with any germs or bacteria's.



Pre-Submission:

1. Name of track: Data Mining & Networks
2. Name of expert (s)
 - a. Dr. Bhaskaran Raman, IIT Bombay
3. Date of colloquia: 14 March 2018
4. No. of students who presented in colloquia: 04
5. No. of students who attended colloquia (UG+PG+others): 09
6. Number of Ph.D. pre-submission seminars held: Nil
7. General remarks by experts: Explain the algorithm with diagram. Problem formulation still unclear.

8. Photographs (4 no.)



Industry Visit Report:

Industry Visit Report


An Industrial visit to “Automation Control- Tsecond Generation Private Ltd.”, K 10/2, Near PIX Transmission, MIDC, Hingana, Dist.- Nagpur - 440 016 (MS) was Organized by the Computer Science & Engineering department **6th semester Section B** Students on Tuesday, 6th March 2018.

70 students and 2 faculties visited to the company to interact with the Hardware Industry to understand current market scenarios ,latest most-demanding technologies & hardware components can be used in the field of mining , safety-monitoring equipment for a wide range of mining applications .In this visit students were very eagerly waiting for listening to industrial higher authorities

We divided our students in the batch of 35 for the interaction with the industry person Mr. Latesh Agrawal, B.E. (Electronics), having experience of 15 years in the field of automation. He has conducted very informative session for the students. Also he motivated to the students to select their domain and area of interest. They have shown the live demonstration with their mining products such as Audio Visual Alarm, Hydraulic Oil Level Indicator, “SafeAlert” Proximity Warning System etc, and students studied their various products which are based on safety of vehicles and employees in mining area. The Industrial visit is coordinated by Prof. Shubhangi Moon & Prof. Suraj Bandichode.



Industrial Visit

Activity Name	
Industrial Visit	
Conduction and Beneficiary Details	
Date of Conduction: 17th March, 2018	Semester/Section: 2 nd Sem PG, A
Timing: 02:00pm to 06:00pm	No. of Beneficiary: 09 Students CSE
Industry Details	
Name of Expert: Mr. P. Vasu	Designation: Director
Name of Company with Adress: CMS IT Services Pvt. Ltd., Nagpur, Near Laxmi Nagar Water Tank, Laxmi Nagar, Nagpur – 440022	
Email ID: cmsitnagpur@gmail.com	Phone/Mobile: LL: 0712-2238308, M:7447447461, 8805147415
Activity Details	
<p>An Industrial Visit was organized on 17/03/2018 from 02:00pm till 06:00pm for II sem PG CSE Students at CMS IT Services Pvt. Ltd., Nagpur.</p> <p>Objective: Objective of this visit was to aware students about the ongoing trends and opportunities in IT industries.</p> <p>Brief: Students were trained and got hands-on on some industrial based practice on Redhat by the technical team of the company. Industrial visit was coordinated by Prof. Amresh Kumar, Asst. professor of CSE dept. with the kind permission and supports from Prof. A. Thomas, HOD CSE.</p> <p>Learning Outcome: Students learnt about the need of IT to the current world and also they learnt basics of desktop engineering along with hands-on on some industrial based practice on Redhat.</p> <p>The visit was appreciated by the all students, as they were able to add real time experience of the ongoing trends and opportunities in IT industries.</p>	
Photograph(s)	
	

COMPILED BY:
Prof. A. Thomas
Ms. S. R. Bongade