

## 2016-17

### **SEMINAR ON DATA MINING AND PROJECT EXECUTION MODEL AND PAPER PRESENTATION**

The Department of Information Technology, V R Siddhartha Engineering College, has organized one day Seminar on “**Data warehousing and Project Execution Model**” on 16-07-2016.

Ramesh MSSN is working as Technology manager in wells Fargo India solutions, Hyderabad is the chief guest and the resource person. The Faculty members and B.Tech Students of various departments and colleges had participated actively in the seminar. Ramesh MSSN enlightened the faculty and students with the concepts of Internet of Things (IoT) and its startups.

In this seminar, the speaker mainly discussed about Software Development Life Cycle. Each step of SDLC with main focus on the product development and various models with their design aspects are elaborated.

He presented about the collection of some of the year's hottest IoT startups like Silver Spring Networks, Ingenu etc., He also presented about the top tech event in Bangalore where the IoT startups met.

#### **Resource Person**

Ramesh MSSN is working as Technology manager in wells Fargo India solutions, Hyderabad. He has over 20 years of experience includes 6 years in teaching. He is one of the former faculty members of Siddhartha P.G.center, worked in MCA and M.Sc departments.

Ramesh started his professional career as Artificial intelligence developer at B.M.Birla research center, Hyderabad. During this tenure developed HE BT tool using 'C' language, this tool translates Hindi sentences into English. Later moved into data warehousing when working with Softek Pvt Ltd. Then moved to IBM India pvt Ltd and then to Syntel and to Wells Fargo. He has Experience in banking and financial services, insurance and retail industries. He holds MCA from Kakatiya university, Warangal.

Participate and enhance your articulation and presentation abilities. Here is an amazing opportunity to showcase your ideas on an unique and massive platform in the form of well integrated and intriguing presentation. It strives to explore the inquisitiveness of young minds by giving their incredulous ideas a definitive direction. Participants from different colleges participated in this event.



#### **GENERAL RULES:**

1. All students with respective ID cards of their representative educational institutions are eligible to participate.
2. Decision of the judges will be final and will not be subjected to further discussion.
3. Each participating team should comprise of maximum 2 members.
4. Registration fee is 300/- per team.
5. A participation certificate will be provided for each participant.
6. Event will be conducted in 2 rounds.

#### **EVENT:**

##### **ROUND-1: PAPER PRESENTATION**

#### **TOPICS:**

Cloud Computing, Embedded Systems, 5G Wireless Technology, Artificial Intelligence, Blue Brain, Digital Forensic, Big Data Analytics, IOT, ECC Cryptography, Computer Vision.

#### **RULES:**

1. The registered candidates for the event should send an abstract of their technical paper not exceeding 500 words with keywords, proper title, subtitle, reference and names.
2. The abstract should be sent to [vrsacm@gmail.com](mailto:vrsacm@gmail.com) on or before 12 July 2016. cover all the topics the participants intend to present.

3. The abstract should cover all the topics the participants intend to present.
4. Please do not send the entire technical paper. All entries that comprise of the complete technical papers will be immediately rejected.
5. If you need to submit more than one entry, then please send abstracts on separate sheets and in separate emails which will be treated as separate entries.
6. Only the participants who qualify in the preliminary presentation round based on the judging of the abstract of their technical paper will be eligible for the event.
7. After the intimation is made, participants have to send their full technical paper within 3 days.
8. The qualified candidates are required to bring along with them one soft copy (on CD or pen drive) and 4 hard copies of technical paper on the day of event.
9. Each participant shall be allotted 10 minutes for setup and presentation followed by a 5 minute question and answer session.
10. The order of presentation will be determined by lot.
11. During the question period, questions may be asked by judges or by members of audience.
12. Visual aids such as slides and charts may be used.

## **ROUND 2: TECHNICAL QUIZ**

### **RULES:**

1. Only the TEAMS who qualify in the paper presentation round based on the judging of the presentation of their technical paper will be eligible for the technical quiz.
2. The time limit for the round will be detailed on the day of the event.
3. The topics to be covered here same as that of paper presentation (mentioned as above)
4. If tie additional rapid fire round will be conducted for the tie teams.
5. Quiz master decision will be final.

**PARTICIPATION FEE 300/- TEAM**

**PRIZES WORTH: 5000/-**

### **WINNERS:**

<b>S. NO</b>	<b>NAME</b>	<b>COLLEGE</b>	<b>BRANCH</b>	
1	KVS Sai Kalyan	NRI Institute of Technology	CSE	1st Prize (Rs 3000)
2	Aparna, Sahithi	VRSEC	IT	2nd Prize (Rs 2000)

