

COMPUTER SOCIETY OF INDIA (C.S.I)

"IT for Masses"

The Largest IT Professional Society of India

WELCOME TO THE COMPUTER SOCIETY OF INDIA

The seed for the Computer Society of India (CSI) was first sown in the year 1965 with a handful of IT enthusiasts who were a computer user group and felt the need to organize their activities. They also wanted to share their knowledge and exchange ideas on what they felt were a fast emerging sector. Today the CSI takes pride in being the largest and most professionally managed association of and for IT professionals in India. The purposes of the society are scientific and educational directed towards the advancement of the theory and practice of computer science and IT.

In a span of less than 4 decades, the organization has grown to an enviable size of 30,000 strong members consisting of professionals with varied backgrounds including Software developers, Scientists, Academicians, Project Managers, CIO's, CTO's & IT vendors to just name a few. It has spread its branches all over the country. Currently rooted firmly at 62 different locations, CSI has plans of opening many more chapters & activity centers in smaller towns and cities of the country. The idea is to spread the knowledge and provide opportunities to as many interested as possible.

The activities of chapter / Student branches include lecture meetings, seminars, conferences, training programmes and visits to installations.

The mission of the CSI is to facilitate research, knowledge sharing, learning and career enhancement for all categories of IT professionals, while simultaneously inspiring and nurturing new entrants into the industry and helping them to integrate into the IT community. The CSI is also working closely with other industry associations, government bodies and academia to ensure that the benefits of IT advancement ultimately percolate down to every single citizen of India. CSI events range from guest lecturers to workshops, from conferences to mock tests as well as various competitive events. This all provides students an opportunity to interact with eminent scholars, broaden their knowledge base as well as test their acquired skills. CSI encourages students to put forth their ideas by conducting various activities.

CSI IT AWARDS

CSI has instituted National IT awards to encourage and promote the spread of IT.

- CSI National IT Awards in three separate categories to recognize "Significant Contributions to the promotion of IT applications"

- These Awards are categorized in Best Software, Best Shrink Wrapped Software and Best IT Usage: "Best Quality Project in the country", "Young IT Professional Awards" & "E-Governance"

Fellowship Awards: The society instituted in the year 1979, the Fellowship Awards to honor distinguished personalities who have served to society.

- Best Student Branch Award
- Best Student Chapter Award
- Best Chapter News letter Award
- AnitaKhanna Memorial Award:(Student standing 1st in Exams)
- vandnaGoyla Award:(Female candidate scoring highest marks in NSE)
- Dr.Virendraa Gupta Memorial Award:(Best Student Page Postgraduate)

Why Be a Member of CSI?

The "Computer Society of India" is a professional body where computer professionals meet to exchange views and information, to learn and share ideas. The wide spectrum of members is committed to the advancement of the theory and practice of Computer Engineering and Technology Systems. Science and Engineering, Information Processing and related Arts and Sciences.

CSI is the oldest and largest organization of IT Professionals in India having 27,000 members and 63 Chapters and more than 200 students Branches across the country exclusively focusing on the interest of the IT Professionals.

SPECIFIC BENEFITS TO MEMBERS

- Discount on registration fee for all events conducted by CSI
- Discount of 20% on membership of IEEE Computer Society(IEEE-CS)
- Discount of 5% uniformly for purchase of all Zenith products TECHNICAL VALUE ADDITION TO MEMBERS CSI publishers and mails them free of charge to all members
- A Monthly "CSI Communications" & A Quarterly "CSI Adhyayan"
- Quarterlies:"CSI Digest" & "Computer Science & Informatics"

Besides the activities held at the chapter and student Branches, the society also conducts periodic conferences, seminars at Regional and Divisional levels.CSI members can apply for CICC training courses conducted at Japan as and when the announcement is made.CSI promoted and provides financial support for research work in contemporary areas in IT and Computer Science. Preference is given to CSI members. Members whose papers are selected for presentation in leading Database conferences such as VLDB, ICDE etc can approach CSI for travel support to attend such conferences.

For more information, visit the CSI website at www.csi-india.org or www.compsoc.in

Contact Details: Dr.G.P.Saradhi Varma,
Students counselor, CSI-SRKR, Principal,
SRKR Engineering College,
Email: csisrkr@yahoo.com



CSI: Venue for CSI SRKR Events

Election of Executive Committee 2018-19:

The students of SRKR Engineering College approached the Student Counselor of the CSI Chapter of the college, Dr.G.P.Saradhi Varma to form an executive body of the CSI-students chapter. He readily agreed the proposal and advised to conduct elections in order to elect the body. Then the elections took place in the presence and supervision of Dr.G.P.Saradhi Varma.

The executive body of the CSI student's chapter was formed and initially met for discussing the activities to be conducted in this academic year. The executive body also conducted membership drive for the students of all academic years of C.S.E and I.T.A power point presentation was given to all the students of both the departments to focus on the benefits of becoming a member of CSI. Several students newly enrolled as the student members of CSI, after which the organizing of activities of students members started.

CSI SRKR (AP-69) – EXECUTIVE COMMITTEE 2018-19

CSI Student Chapter (AP-69)Co-ordinator	Dr. G.P. Saradhi Varma
Faculty co-ordinator	Dr. I.Hemalatha
Faculty co-ordinator	Sri K.Kishore Raju

Chair person	K SURYANARAYANA			
Vice Chair Persons	A R HIMAJA SREE	P GREESHMA SREE	A SAI PAVAN	
Secretary	G L P KUMAR	M MONIKA DEVI	R LAVANYA	
Joint Secretary	R POOJA MAITREAYI K KRISHNA RAVI TEJA		A HARIKA	
Treasurers	K V S S K D MAHESH		P VISHNU TEJA	
Student Co-Ordinator	K MAHINDRANATH D PUDHPA SREE N HEMA SUNDAR RAO		M SRI HARSHA S SAI SRUTHI S NITHIN MURUGAN	
Executive Committee Members	A Rama Krishna B V S Priyanka B Jhansi B Atchyuth Ch Kumar Naveen D V Sree Ranjani D Sai Kumar D Ch M Sanseep D Mallikarjunudu G Saranya G L Prassana G Lohit charan G Mounika G G S Nirmal kumar	J S N V C Sridevi J sudeepthi J M Saraswathi K Rahul K Hema K Rahul K A L Prassana K Sandeep K T L R kumari L Anuradh Kumar M Abhilash Reddy M N Sree Ramya M N V Raju M V Sree Ram	M Narendra M V Tarun Tej M Akhila M Sarkar M S Prassana M Ramesh N Gopi chandu N Bala Krishna P V Subba Rao P Keerthana P H Sireesha P V Sai Krishna P Sravya P Chandra Sekhar	P Hema Sree S V Sai Sri S Prathibha Rani S Govardhan Kumar T H Krishna veni V Sai Kiran V S S S Balaji V Naga Lakshmi V S S Haritha Y Mowlika Y Sireesha



**ANNUAL REPORT OF
EVENTS CONDUCTED
BY THE STUDENTS BRANCH OF
S.R.K.R.ENGINEERING COLLEGE
BHIMAVARAM, A.P – 69**

FOR THE ACADEMIC YEAR 2018-2019

EVENTS CONDUCTED (2018-2019)				
FRESHERS DAY (09-07-2018)				
F-2(Conducted for 3 rd years)				
S.no	EVENT	Date	No.of students Participated	Winners
1	Introduction	13-07-2018	32	IT Rocks
2	In_Fluence			Phanindra
3	?			Bhavana
4	Tune the video			Himabindu Shanmuhk anudeep
Trick & amuse(Conducted for 1 st years)				
1	Introduction about CSI	30-07-2018	32	IT Kings
2	Know Myth			Siddarth
3	Emblem express			Varun
4	Descripto			Surya Vinnasha Bhavani vyshnavi
Propense(Conducted for 2 nd years)				
1	Introduction	13-07-2018	32	Tigers
2	Code Knack			Hari teja
3	Locus			Sandeep
4	Smash-Chase			Amrutha Jahnavi shireesha

WEEKLY PROGRAMS

As a part of CSI Activities, events are conducted by named F2 events.

F2



This event is conducted for 3rd years. The program “F2” consists of 3 rounds. The total numbers of participants are 32 whom we divided into 5 groups. As to encourage the participants, two from the SBM’s are assigned to their teams.

CONCENTRATION:

Conversation with students about their academics.

- INTRODUCTION TO CSI
- IN_FLUENCE
- ?
- TUNE THE VIDEO



INTRODUCTION TO CSI:

Brief explanation about CSI and Membership benefits:

- To facilitate interaction and collaboration of students among themselves
- To enrich students through technical concepts, tutorials and workshops.
- Discussion about their class works.
- Suggestions are given about how to handle pressure under examinations.

IN_FLUENCE:

This was conducted by Sundar, Ravi Teja, Ramya, Keerthana and this round consists of two sub rounds. The main moto of this round is to motivate the students to participate in JAM i.e., Just a Minute to present themselves on stage.

In the 1st sub round, one from each team should come forward to pick a chit from the bunch of chits. As per the word present in the chit, they have to deliver few sentences regarding the topic.

In the 2nd sub round, one of the team member selected by their team members should come forward to deliver some real experiences about the topic from the selected chit.



This was conducted by Himaja, Lavanya, Surya, Tarun. The main theme of this round was to deliver the CSI Publications and thoughts of the CSI team to bring the awareness among the society.

Although this round was basically conducted as a quiz based on the CSI Motos and present body of the CSI Student Chapter AP-69 in SRKREC. And some basic points regarding the faculty involved in CSI as making the students get to know the information regarding CSI.



TUNE THE VIDEO:

This was conducted by Sai Pavan, Gopi, Mouna, Monika. This round was to make the students more active to participate in events conducted by CSI Body.

This round consists of two major sub rounds. Firstly we play the muted video and the each team was supposed to play the roles as per the video with dialogues. And the second sub round consists of some plane music without the lyrics and was supposed to guess and sing the song.



As per their performance marks are being judged for all the rounds.

The marks were revealed at the end of the event and the winners are praised with an appreciation from their friends.

Venue:

IT Seminar Hall on 13th July, 2018.

Winners:

Phanindra
Bhavana
Himabindu
Shanmuhk
anudeep

Event by:

K. Surya Narayana

G. Mounika

M. Tarun Teja

K. Mahendranath

P. Greeshma

N. Gopichandu

P. Vishnu Teja

K. Mahesh

A. Harika

J. Sridevi

M. Ramya

J. Mouna

D. Puspha

A. Himaja

R.Pooja Maitraeyi

Ch. Sai Pavan

B. Yuva Kalyani

M. Akhila

M. Monika Devi

N.V. Hema Sundar Rao

K. Anantha Lakshmi

P. Keerthana

R. Lavanya

K. Krishna Ravi Teja

N. Balakrishna

TRICK AND AMMUSE

Exclusive for 1st Years.....

DATE: 30-7-2018

TIME: 3:30PM – 5:00PM

LOCATION: *IT SEMINAR HALL*



This event is conducted for **1st** years. The program “**Trick & AMUSE**” consists of **3** rounds. The total numbers of participants are **32** whom we divided into 4 groups. As to encourage the participants, two from the EBM’s are assigned to their teams.

CONCENTRATION:

Conversation with students about their academics.

- INTRODUCTION TO CSI
- KNOW MYTH
- EMBLEM EXPRESS
- DESCRIPTO

**INTRODUCTION TO CSI:**

Brief explanation about CSI and Membership benefits:

- To facilitate interaction and collaboration of students among themselves
- To enrich students through technical concepts, tutorials and workshops.
- Discussion about their class works.
- Suggestions are given about how to handle pressure under examinations.

KNOW MYTH:

This was conducted by shanmukh, sugnani, Hema, Priyanka & vamsi. The main motto of this round is to test the General Knowledge, Mythology skills and motivate the students to Tell and express their answers independently. The round was conducted in the form of a quiz. This round consists of two sub rounds

In the 1st sub round, the team needs to answer question based on the General Knowledge questions comprising of sports, politics and current affairs as their main themes.

In the 2nd sub round, each team faces questions based only on Hindu Mythology



EMBLEM EXPRESS:

This round was conducted by kavya, Iova Raju, Renuka, Siva Phaneendra, Ravi Teja & Vyshnavi. The main motto of this round was Testing students observation in real life. It makes them that how they are observing the **logos** and their tag lines. Many logos are selected from the technical aspects and some fun.

In the 1st sub round, logos will be displayed without its name and they should tell it.

In the 2nd sub round, A complete logo will be displayed and they should tell the tag line of the logo.

In the 3rd sub round, A Technical word building game was conducted in order to develop the knowledge about technical words.



DESCRIPTO:

This round was conducted by vinay Kumar, Krishna Chaitanya, Bindhu, Hari, Samyuktha, Sharmila & Laya. This round consists of four sub rounds. The main moto of this round is to make students familiar with famous places and famous persons. This improves the general Knowledge of the Students.

The 1st sub round is that we will be displaying the famous persons picture and students should guess the name of the person.

The 2nd sub round is to figure out the famous place displayed and its location too.

The 3rd sub round is to guess the movie name hidden in the combination of emojis that are displayed to the students.

The 4th sub round is that we will show a picture for a short time and then we will ask them some question from that picture. They should answer it.



As per their performance marks are being judged for all the rounds.

The marks were revealed at the end of the event and the winners are gifted with pens.



Finally conclude that with all the support of SBM's the EBM's has successfully completed their 1st event to juniors.



**Venue:**

IT Seminar Hall on 31st July, 2018.

SBMs:

P. Vishnu Teja

K. Surya Narayana

N.V. Hema Sundar Rao

P. Greeshma

EBMs:

Anudeep

M.Renuka

Vijaya renuka

Kavya

Krishna

Hari Babu

Siva phaneendra

Samyuktha

Shanmukh

Lova Raj

Ravi Teja

Hema

vinay kumar

Krishna Chaitanya

sugnani

priyanka

laya

praseeda

Bhavana

sharmila

vamsi

Bindu

Vyshnavi



This event is conducted for 1st years. The program “BLOOMFIRE” consists of 3 rounds. The total numbers of participants are 45 whom we divided into 5 groups.

CONCENTRATION:

- Conversation with students about their academics.
- BLGOOSE
- TECHNICAL AND RAPID FIRE
- AMUSEMENT

Introduction about CSI:

Brief explanation about CSI and Membership benefits:

- To facilitate interaction and collaboration of students among themselves
- To enrich students through technical concepts, tutorials and workshops.
- Discussion about their class works.
- Suggestions are given about how to handle pressure under examinations.



BLGOOSE:

The round consists of 3 sub rounds. The round is dealt by Greeshma, Vishnu, Harika, Mahendranath. They are:

- **Series**
- **Logos**
- **Blood relations**
- **Mythology**

The main motive of the round is to introduce Logical Reasoning to the participants. First we have given a sample example to create curiosity among crowd. Then we proceeded with a set of questions.



TECHFIRE:

The round consists of 2 sub rounds. The round is dealt by Surya, Maitreayi, Sruthi,

Harsha, Nithin. They are:

- Lecture on C basics
- Rapidfire

The main motive of this round is to make the students know about the importance of C Language and has given the information about basic concepts of C like header files, operators, etc.

Rapidfire is for spontaneity and listening skills of students. This round includes questions about current affairs, famous personality identifications, C-basics, riddles.



AMUSEMENT:

This round consists of 3 sub rounds. This round is dealt by Monika, Mahesh, Pavan, Himaja.

They are:

- Tag Lines
- Music Identification
- Photo Connection

The main motive of this round is to remove the stress of the students by fun. To make the round more exciting, we have included senior photos which relates to movie names in photo connection.

End of the event to create recreation for them movies names their taglines and music had been included.



As a token of appreciation we have given pens for winners.

Venue:

IT Seminar hall on 30th Aug, 2017

Event by:

K. Surya Narayana

M. Tarun Teja

P. Greeshma

P. Vishnu Teja

A. Harika

M. Ramya

S. Sai Sruthi

R. Maitraeyi

M. Sri Harsha

M. Monika Devi

S.Nithin

K.Mahendranath

N.Gopichandu

K. Mahesh

K. Ambica

J. Mouna

A. Himaja

Ch. Sai Pavan

D. Mallikarjunudu

N.V. Hema Sundar Rao

ANNUAL PROGRAMS



FRESHERS DAY

The joining day of the first years is organized as fresher's day celebrated on July 10th 2018. On this day CSI registration process has been done in our department. All the first year have registered on that day followed by meeting. Head of the Department Dr. G.P.S.Varma Sir addressed first year students with his words. Final year students shared few of their experiences in the college from the very first day of their engineering life.






Workshop on Photoshop



COMPUTER SOCIETY OF INDIA
Students chapter (AP-69)
DEPARTMENT OF INFORMATION TECHNOLOGY
S.R.K.R ENGINEERING COLLEGE (AUTONOMOUS)
CONDUCTS
WORK SHOP
ON
PHOTOSHOP



VENUE
IT DEPARTMENT
SEMINAR HALL

TIME
9:00 am - 5:00 pm

DATE
August 2nd 2k18

Concepts to be covered

- # All the basic, intermediate and advanced techniques
- # Creating logos and posters
- # Tricks in photoshop
- # Photo manipulations

For all the further details follow the facebook page:
CSI-SRKR

Faculty advisors:
Dr. I. Hema Latha
K.Kishore Raju

Student Co-ordinators:
Surya: 9494509101
Sundar: 9848384181

Venue:**Software lab-1, IT department, SRKR Engineering College****Context:**

One day Workshop on Photoshop was organized by CSI of Dept of Information Technology, SRKR Engineering College on August 2nd 2018. 111 members are participated in this workshop



TEACHERS DAY

Venue:

SEMINAR HALL, I.T DEPT, SRKR ENGINEERING COLLEGE.

Context:

Teachers Day was celebrated in Information Technology Dept of SRKR Engineering College on September 5 this year. The theme of this year's celebration was teachers as agents of social change creators of young India.

Organized By: I.T DEPARTMENT



We celebrate Teachers' day every year throughout the country on 5th September. Students express their gratitude and appreciation for their teachers on this day. This day is dedicated to Dr. Sarvepalli Radhakrishnan – second President of India. The great academic philosopher and one of the most well known diplomats, scholar, president of India and above all a teacher. As a tribute to this great teacher, his birthday has been observed as teachers' day.

Students gathered in seminar hall on occasion of Teachers Day and they had given a great welcome to Teachers of Information technology Dept which resemblances the respect to them.

The function was inaugurated with lamp enlightenment by respected Principal, Dr.G.P.Saradhi Varma.

Students conducted several Games to Teachers on September 5 with love and showing their affection with them before the celebration starts.



Later on Dr.G.P.Saradhi Varma valuable words were delivered. He speaks on the occasion of Teachers Day about how teachers played a vital in growth of Students life. Teachers are Designers for creating young people by identifying the talents and encouraging them in many aspects



Later students share their views on the auspicious occasion Teachers Day and how these people effort and guidance results in success of their career.





Finally program concluded by cutting the cake by the toppers of the final year followed with vote of thanks by the student of Information Technology Department.

STEPIN 2K 18

CSI BODY

As an occasion of “Engineers Day” the CSI body of IT DEPARTMENT has planned this event which is mainly conducted to present and encourage the innovative ideas of students.

Date: 15/09/2018 at Time: 11am-1pm Venue: IT SEMINAR HALL

An event conducted for all the departments.

Context:

The Engineering Community across India celebrates Engineers Day on 15 September every year as a tribute to the greatest Indian Engineer Bharat Ratna Sri Mokshagundam Visvesvaraya. He was India's most prolific civil engineer, dam builder, economist, statesman, and can be counted among the last century's foremost nation-builders. He was the inventor of block system.

On the eve of Engineer's Day, Department of Information Technology came up with a new theme this year i.e., STEPIN which means Smart Technology Engineers Platform for Innovation. It is intended to make young minds to think out of the box and stimulate new innovative ideas.

Main Theme:

On this occasion, different events were conducted to the students by CSI body. Irrespective of their branch and year many students have participated in various events. Events were organised from 11th to 14th of September.

The events are:

SPEAR HEAD:

The main theme of this event is “using technology in an innovative way to solve problems”. Total number of students participated in this event are 9. Participants presented their ideas to the judges by using power point presentation. Based on the idea they presented, the problem they chosen and the solution they gave are taken into consideration while deciding the winner.

The winner of this event will be given a platform to develop his/her own project. And required assistance will also be provided to him/her.

QUIZZLE:

In this event students are tested on the basis of their general knowledge, Technical stuff and awareness about various fields. This event comprised of 3 levels.

The first level is qualifying round. It consists of basic general knowledge questions. It is a pen-paper test. In total 29 members attended for the exam.

In 2nd level students were divided into 5 groups .Each group was comprised of 3 members. In this round students were tested as a team but not as individual persons. Here questions were based on technical stuff and general awareness.

After completion of 2nd level, out of 5 groups 2 groups were selected to the final round. In this round students were tested on all the fields. This round is a rapid fire round in which single person will be awarded as the winner.

KINDLE:

In this event students are tested on the basis of their Innovative Skills, Technical stuff and awareness about various fields. This event comprised of 3 levels.

1st ROUND:

The first round is qualifying round. In this the participants are provided with some hints, by using those hints the participants will narrate a story. The persons who had written well are qualified for the 2nd round.

2nd ROUND:

In this round, we have made a total of 9 contestants as SEMI-FINALISTS. This round is conducted as follows: We have made our contestants to clearly hear the pronunciation of words so that they have to write the “spellings” of those respective words correctly. So from this, we have lastly selected our top 3 FINALISTS.

The winner of this round is awarded with a gift and certificate.

LAN GAME :(PUBG):

It is a LAN game. Total Number of teams participated are 10. Every team had competed with opposite team with spirit of game. The team which lasted till the end is winner.

TECHMO-REALM:

This round is coding round. In this round the participants are asked to write a code for the given situation. The person who had written the code shortly with better logic had declared as the winner.

TECH-PIX:

The main motto of this round was testing student's observation in real life. It makes them that how they are observing the Technical things and their logos. This is an online contest. The person who had commented the correct answer within a less time will be declared as the winner.

The winner of Tech-pix is:

Celebrations:

On September 15th, at I.T Seminar Hall, Engineer's day celebrations were held.

The event was started with jyothi prajwalana by our respectable Correspondent sir, Vice-principal Sir and HOD sir. The event was moved forward by a prayer song which was sung by one of the students of I.T department. Later on Dr. S.V. Ranga Raju i.e., our respectable secretary and correspondent sir delivered his valuable words. His speech mainly concentrated about how Engineers are playing a vital role in development of Society. He also conveyed that engineers are the designers who are transforming the world into a more effective place to live. Later on Dr. K.V.S.N Raju and Dr. Srinivas i.e., our respected vice-principal and HOD sir.

Then it was followed with speech by a student. Main concentration is about how engineering has evolved in generations. In what ways engineering is being used in various fields. In what way it is affecting our day-to-day life.

Then the prizes were distributed to winners of the various events by Secretary and correspondent sir, vice-principal sir and HOD sir.

Then the Event was concluded by expressing vote of thanks by one of the students of I.T department and by a group photo of CSI Volunteers.

EVENT DESCRIPTION: we people started with an idea STEPIN 2k18; we work long day's nights to plan for the event, to design the invitations, to decorate the seminar hall in order to complete the event successful.

The posters we had created for the event are:

Finally I conclude that with the support of SBMs, all the EBMs had successfully completed their event STEPIN 2k 18.

DUSSERA CELEBRATIONS

Vijaya Dashami also known as *Dasara*, *Dussehra* or *Dussehra* is a major Hindu festival celebrated at the end of every year. It is observed on the tenth day in the Hindu calendar month of *Ashvin*, the seventh month of the Hindu Luni-Solar Calendar, which typically falls in the Gregorian months of September and October.



Vijayadashami is observed for different reasons and celebrated differently in various parts of the India. In the eastern and north eastern states of India, Vijayadashami marks the end of, remembering goddess's victory over the buffalo demon to help restore. In the northern, southern and western states, the festival is synonymously called Dussehra. In these regions, it marks the end of and remembers God's victory over the demon, or alternatively it marks a reverence for one of the aspects of goddess such as Durga or Saraswati. Vijayadashami celebrations include processions to a river or ocean front that carry clay statues of Durga, Lakshmi, Saraswati, Ganesha and Kartikeya, accompanied by music and chants, after which the images are immersed into the water for dissolution and a goodbye. Elsewhere, on Dasara, the towering effigies of Ravana symbolizing the evil are burnt with fireworks marking evil's destruction. The festival also starts the preparation for one of the most important and widely celebrated the festival of lights, which is celebrated twenty days after the Vijayadashami.

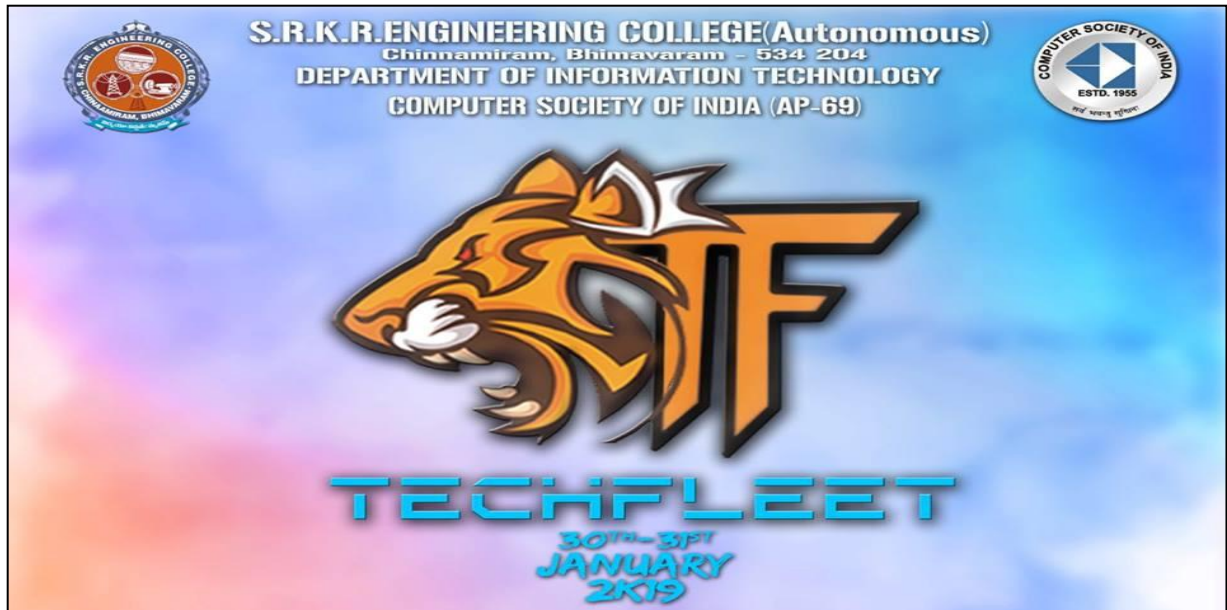
Durga pooja is conducted on 15-10-2018(Monday).Our beloved principal Dr.G.P.Saradhi Varma, IT FACULTY and Students participated in the celebration. Our department In-charge Kadali Srinivas Sir and faculty co-ordinate K. Kishore Raju Sir and IT STAFF shown their blissful presence in the puja.



We the CSI members are very much interested in celebrating vijayadasami and have contributed our interest in the form of the decorating durga maatha mandir.

Logo Launch

As a part of promotion for the Annual Fest of Information Technology Department (Techfleet2k19), we the CSI body members have designed a logo.



This logo was launched by our principal sir (Dr.G.P.Saradhi Varma, IT FACULTY)



DEPARTMENT OF INFORMATION TECHNOLOGY

A REPORT ON TECHFLEET 2K19

**A NATIONAL LEVEL CONFERENCE ON CURRENT
TRENDS OF INFORMATION TECHNOLOGY
HELD ON**

30th & 31st of JANUARY 2019



S.R.K.R ENGINEERING COLLEGE
Chinna Amiram, Bhimavaram-534204

DEPARTMENT OF INFORMATION TECHNOLOGY
COMPUTER SOCIETY OF INDIA (AP-69)

A National Level Conference On Current Trends Of Information Technology

TECHFLEET 2K19

30TH & 31ST

Scan QR

www.techfleet2k19.com

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Sri G.Rama Raju (vice president)
Dr.K.Vijaya Naresimha Raju (Governing Body Member)
Sri S.R.K.Nishanth Varma (C.E.O)

Convenors:
Dr.G.P.Saradhi Varma
Principal

Program Chair:
Dr.J.Hemalatha (P.G Incharge)

General Chair:
Sri K.Srinivas (Incharge)

Faculty Co-ordinators:
Sri K.Kishore Raju (Asst professor of I.T Dept)

Student Co-ordinators:
Suryan (9494509101)
Vishnu (9491573376)
Mahesh (7661886233)
Maitreyi (9492346788)

Email: techfleet2k19@gmail.com
Register At: www.techfleet2k19.com

Activities:
PRESENT IT, TECH TALK, PROJECT ARENA, CODE MARSHAL, CLOUD COMPUTING WORKSHOP, S.L.A.G, BATTLEGROUND, EODEN EG, L.P.L, SLOW SHOT, BIO, CHEER CAPTURES, PARTNERSHIP, CRAZY BUZZ, BLUFF MASTER, MAMEL HUNT, CROSS THE BOUNDARY, SPORTS, CULTURALS

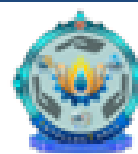
Department of Information Technology, S.R.K.R. Engineering College organized its “National Level Conference on current trends of Information Technology” (TECHFLEET 2K-19) on 30th and 31st January 2019.

The aim of the conference was to provide platform for students to develop, contribute and present technical papers in technological world. The event helped in bringing together experts from industry and academia to meet, discuss, share views and experiences on various recent technical topics and challenges of today’s world. The participants were from various states of India.

INAGURAL FUNCTION SCHEDULE OF TECHFLEET 2K-19



DEPARTMENT OF INFORMATION TECHNOLOGY
SRKR ENGINEERING COLLEGE(AUTONOMOUS)
 Chinnai-Amiram, Bhimavaram-534204.



A NATIONAL LEVEL CONFERENCE
 ON
CURRENT TRENDS OF INFORMATION TECHNOLOGY
 30th-31st JANUARY 2019

INAGURAL FUNCTION SCHEDULE

TIME	PROCEEDINGS
09:30 A.M	Inviting the Dignitaries on to the dias
09:35 A.M	Prayer
09:40 A.M	Jyothi Prajvalana
09:45 A.M	Welcome Address by Dr.G.P.Saradhi Varma, Principal SRKR Engineering College
09:50 A.M	Introduction of Distinguished Guest Ms.Kanchan Khedkar, Associate General Manager-HR, HCL Technologies-Chennai
09:55 A.M	Address by Distinguished Guest Ms.Kanchan Khedkar, Associate General Manager-HR, HCL Technologies-Chennai
10:00 A.M	Introduction of Chief Guest Dr.P.Srinivasa Rao, Principal, A.U. College of Engineering, Andhra University
10:05 A.M	Address by Chief Guest Dr.P.Srinivasa Rao, Principal, A.U. College of Engineering, Andhra University
10:10 A.M	Release of Proceedings, TECHFLEET 2k19
10:20 A.M	Presentation of Mementos
10:35 A.M	Felicitation to Chief Guest Dr.P.Srinivasa Rao,
10:45 A.M	Felicitation to Distinguished Guest Ms.Kanchan Khedkar,
10:50 A.M	Vote of Thanks

SCHEDULE OF TECHFLEET 2K-19



DEPARTMENT OF INFORMATION TECHNOLOGY

S.R.K.R ENGINEERING COLLEGE::BHIMAVARAM

30th - 31st January 2019- SCHEDULE

	R&D	E-CLASS ROOM	S/W LAB-1	LIBRARY	IT-1	IT WORKSHOP	IT SEMINAR HALL	NP LAB	IT-2	IT-3	I-HUB
Day 1	29 th Jan 2019										
9:00-1:00	WORKSHOP(I-HUB)										
1:45-5:00	WORKSHOP(I-HUB)										
Day 2	30 th Jan 2019										
8:00 - 1:00	REGISTRATIONS										WORKSHOP
1:00-1:45	*****LUNCH BREAK*****										
1:30 - 5:00	PROJECT ARENA	PRESENT IT	CODE MARSHAL	TECH TALK	S.L.A.B	CROSS THE BOUNDARY	EDEN BG	L.P.L	PARNTER SHIP	BID	WORKSHOP
5:00-5:20	FLASHMOB										
Day 3	31 st Jan 2019										
9:00-9:20	EVM DISPLAY										
9:20-10:30	INAUGURAL										
11:00-12:30	PROJECT ARENA	PRESENT IT	CODE MARSHAL	TECH TALK	S.L.A.B	CROSS THE BOUNDARY	EDEN BG	L.P.L	PARNTER SHIP	BID	
1:30-4:00	PROJECT ARENA	PRESENT IT	CODE MARSHAL	TECH TALK	S.L.A.B	CROSS THE BOUNDARY	EDEN BG	L.P.L	PARNTER SHIP	BID	
3:30-5:00	MARVEL HUNT										
5:00 - 6:30	VALEDICTORY										
6:30-9:30	CULTURALS										

REGISTRATION:

The registrations begin from 8.00 am on 30th January 2019



REGISTRATION DESK FOR TECHFLEET 2K-19



TECHFLEET 2K-19 ART WORK BY STUDENT VOLUNTEERS

On 2 days of the conference total of 500 participants were registered from various institutes. Spot registration was also available for participants. All registered participants received the kit including CD of the conference proceedings

INAUGURATION FUNCTION:

The session has begun by inviting all the dignitaries to the I-block.



On auspicious beginning, JYOTHI PRAJWALANA was done by all the dignitaries along with the prayer





JYOTHI PRAJWALANA BY CHIEF GUEST AND GUESTS

The dignitaries on Dias included chief guest Dr.P.Srinivas garu, Principal, Andhra University, Vishakhapatnam, Ms.Kanchan Khedkar, Associate General Manager-HR, HCL Technologies, Chennai, Sri S.R.K.Nishanth Varma,CEO, S.R.K.R Engineering College, Bhimavaram, Sri S.V. Ranga Raju, Secretary & Correspondent, S.R.K.R. Engineering College, Bhimavaram, Dr.G.P.Saradhi Varma, Principal, S.R.K.R. Engineering College, Bhimavaram, Sri K Srinivas HOD of B.Tech(IT),S.R.K.R. Engineering College, Bhimavaram, Dr.I.Hemalatha,PG Co-Ordinator, S.R.K.R Engineering College, Bhimavaram.

THE FLORAL WELCOME TO ALL THE DIGNITARIES



**FLORAL WELCOME Dr.P.SRINIVAS RAO
NISHANTH VARMA**



FLORAL WELCOME TO SRI S.R.K.



**FLORAL WELCOME TO SRI S V RANGA RAJU
DR.G.P.SARADHI VARMA**



FLORAL WELCOME TO



**FLORAL WELCOME TO SRI. K. SRINIVAS
KHEDKAR**



FLORAL WELCOME TO Ms.KANCHAN

WELCOME SPEECH:

Welcome speech was given by K.Ravi Teja, R.Pooja Maitreayi, Student coordinators, Department of IT, SRKREC. They briefed about the purpose of organizing the TECHFLEET 2K19 National conferences and welcomed all the dignitaries, faculty and under graduate students.

The conference welcome speech in their words....

“The conference is proposed to reveal the expertise in various events like paper, poster, project and inventive ideas, add & movie presentation, coding, technical quiz and work shop on Android linking with cloud which was the latest hot topic in IT market.

This conference provides an opportunity to work toward a common understanding of the facts in a proceeding, through expert presentations on given topics and discussion designed which helps to enrich knowledge domain of all participants. Conferences like these act as a venue to the technical growth of the world.

“Competition is effective motivation.” Competing itself is joy. I am sure this will be a very useful and jaunty meet for our professional delegates for promoting new ideas, exchanging views and keeping abreast of all current IT scenario. We hope all of you will carry the pleasant memories of the conference.”



WELCOME SPEECH BY K.RAVI TEJA,R.POOJA MAITREAYI

INAUGURAL SPEECH BY DIGNITARIES



WELCOME SPEECH BY Dr.G.P.S.VARMA, PRINCIPAL

Our Beloved Principle Dr G. PardhaSaradhi Varma garu delivering his honorable speech about addressing our Beloved guests for our annual festival of Information Technology Department , TECHFLEET 2K19.

Chief guest of today's event Dr . P. Srinivasa Rao garu, Principle – Andhra University, a good friend and also a good mentor of this campus and personally all our faculty members were well connected with Srinivasa Rao garu and there are a lot good relations from last 25 years with him at this place. Being here, it's a pleasure for all of us and your wishes and blessings make the campus with bigger and greater heights.

The distinguished guest Madam Kanchan, General Manager HR of HCL Technologies, which gives us the industrial connects within SRKR and different industries where we need academia, research and industrial connect which is very good in this campus from last 30 years in that connection in a function we involve all of them and definitely presence of the Madam will make the IT Department a glorious one and current trends of Information Technology will be given at this place.

Secretary and Correspondent Dr. S.V Ranga Raju garu , CEO Nishant Varma garu, Head of B-Tech IT K.Srinivasgaru and PG Incharge Dr.I.Hemalatha Mam, my dear colleagues and dean Placements and student friends and delegates from all over India, Press and Electronic Media- a very good morning to everyone at this place.

It gives me immense pleasure to address on the occasion of Techfleet. Techfleet is a banner going on from last 15 years and it is a National Level Conference. Every year in this banner, an innovation in latest trends is going on in this campus. This is the right platform where you can share your ideas



SPEECH BY DISTINGUISHED GUEST Ms.KANCHAN KHEDKAR, ASSOCIATE GENERAL MANAGER

HCL TECHNOLOGIES, CHENNAI.

Our honorable Distinguished Guest “Miss M. KANCHAN KHEDKAR”, Associate General Manager - HR, Information Technology and Services in HCL Technologies, Chennai had delivered her speech in “Techfleet2k19” the annual college fest of IT DEPARTMENT. In this, initially she greeted all the Respected Dignitaries on the dais and off the dais. It’s her great pleasure to be a part of this wonderful event put by management. She shared her experience with students. In her speech she mainly talks about 4 things. They are:

1. Attitude
2. Ability
3. Adaptability
4. Actual

1. ATTITUDE:

Attitude matters a lot for many individual whether they are a part of the institution or they are so, it can be any field means throughout your career, throughout your profession wide attitude matters a lot. Attitude cannot be changed. It is something that it is one of the individual’s behavior. It comprises and completes the person in every aspect of life.

2. ABILITY:

Ability is all about your competent, your learning, your expertise, your inter knowledge and that is everywhere if you look at your own college, the number of accurate has been put and its purely ability that all of you demonstrate and the ecosystem, the management has put for all of you. It's a 38 year old institute, almost for 4 decades. Such a significant journey of this entire institution has been put. I think ability for an individual is not by the years, the institution has put a lot of innovation, lot of platforms I could see in the foreign collaboration. It's not easy that its purely what matters is the individual's ability to bring to the best standards that you can put for the organizations NIT, National level and International level like that is where ability matters that you have to bring the ability in terms of what you have to learn and contribute.

3. ADAPTABILITY:

The most Adaptable people in India where we seen is the people from Andhra. Which means wherever you go we definitely get to see lot many people from Andhra. It's not that they move and they migrate I think they done a wonderful in-depth while your generations to generations your ancestors. The Adaptability is very very important factor for the person to merely liberate in this professional and personal life. It's not easy if you are a competent you have everything but you are not adaptable, you really cannot making up anywhere wherever you go.

4. ACTUAL:

In this she tells about lot of digital technology platforms such as AI, Machine Learning, Block Chain, Cloud Computing, Data Analytics, Cyber Security, Robotics etc. Staying relevant is going to be the key factor for everybody to be successful in their careers. Any organization that you go is everything there but what is that you can innovate is very very important. The institution has given you the innovation centres and research centres. Innovation is the key factor that has to be seen throughout your career.



SPEECH BY CHIEF GUEST DR.P.SRINIVAS RAO,PRINCIPAL, ANDHRA UNIVERSITY, VISHAKAPATNAM.

Our honorable Distinguished Guest “DR. P.SRINIVAS RAO” professor department of computer science & systems Engineering ‘ANDHRA UNIVERSITY’ Visakhapatnam had greeted all the respected dignitaries on the dais and off the dais. I congratulate a G.P.S.VARMA, the college management and department of IT for organizing this national conference “TECHFLEET 2K19”. Actually I think this is one of the activities taken under the radius of CSI student chapter. So, on this occasion I also congratulate the CSI students who are making this event a grand success. So, I seen in the brochures of this Techfleet, the main objective of this Techfleet is to improve the technical and communication skills among the students.

Now we are all known that there a lot of engineering colleges in the state. Now today’s world getting an engineering seat is not a big thing because there is a huge gap between the supply & demand. There are so many engineering colleges but not many takers. So, there is a lot of computation among these engineering colleges. So, the student has a wider choice to select a college of his choice. Earlier that is not the case there is a lot of tough computation getting admission into some college itself is the big thing but the scenario is changed and there are a large number of central institutions and also private colleges, universities make a lot of huge number of seats available to the students. So, in this scenario there was a lot computation among all these institutions. Now, even people like us the government institution. Even we cannot take it from granted. So, even being up to compete with a deemed universities and some other private colleges.

As an Expert I travelled the country length and breadth and I can certainly say that SRKR ENGINEERING COLLEGE is one of the best engineering college under country. Don't think I am saying this just because prof. varma invited me as a chief guest here. This is a fact and I see a lot of colleges. No really you also might be watching so many colleges around Bhimavaram or in your location. Certainly your college deserves this praise.

Every college is affiliated the same university most of the colleges say they are affiliated to JNTK. So, all these colleges are following the same curriculum, you are all writing the same exam you all get the same thing. But where is the difference between a student from college X to a college Y. how you are different from the students of other colleges of other Engineering graduates. How are you stand in the market as a different person from a huge lot of graduates were available in or coming out of this universities. So, in this scenario validation to your B.Tech or value to your education is very important. The validation is done by way of conducting International conferences, workshops, seminars and so on. When you stood in this case SRKR ENGINEERING COLLEGE always stands in the fore front. I have been noticing as an associative to this college almost for the last two and half decades and almost every year there are coming up with some program or other. So, either conduct a national conference or international conference, coding computation or some even to add value to the degrees or to the education that is imparted here.

Actually on the very good evening prof varma spoke at length about the new trend & recent trends in IT & later Kanchan, spoke in the expectations of the idealness. So, I don't have much space to speak on either of this two I don't want to get into that. But I have few consciences. So, as I said definitely this college stands apart from hundreds of other engineering colleges which are there in the state as on country for several reasons. Today morning of course I known, but today when I came here I was taken around the college and prof varma has showed me the developments that are taking place on the college, the last 4 to 5 years. My last visit to this college is 2 years back. Now, I see a lot of development and the college is spending a lot of thousand cores of rupees in infrastructure development. Really you are very fortunate to have such a management who are spending so much money on you. Most of the private engineering colleges they have only one goal Earn money and pocket it. But here that is not the motto. I have observed it from the last 2 decades. Every year they add something or another to their infrastructure and I could see so much of infrastructure development in the last couple of years and I was surprised to see here IT Hub or you it as IHUB. This is a wonderful facility that is given to all of you.

Varma, told me in that location itself there are 2000 computers. I have to feel a shame of my college which is 80 years of course we are in government though we are 80 years old we don't have so many computers, your principal, your teachers when all these people are giving you so much of support now it is up to you to come forward and make use of all these facilities to the best level Validate your precious facilities, all your studies and carrier. Manage your time to expertise in your own carrier after graduation you have multiple paths and multiple ways its not that only at one round you will stop yourself. That is your employment, certainly you need your employment but not at this age, so what you have to do at this age you should seriously think about your higher education depending on your status. Suppose you can afford there are lot number of higher learning institutions on the world.

Either in US, or in Canada, or in Australia many of the people are going there. So, why don't explore yourself to go out to go into the outside real world compete with the international students and check where you stand yourself in the outside world. Every business require or have to adopt this data Analytics. Now tell me how many of you are aware of the best data analytics or business analytics or training institutions in this country. All the IIMs when somebody ask you about IIM you only think about their MBA its not only MBA.

There are the other programs they are offering. One such is that data science or data analytics. Most of the people who are graduating in these areas of specialization at least 50% or even more are from computer background or from IT background. So, you should try to explore or try get into any such institutions. There is one wonderful program in data analytics offered by 3 great national institutions. One is IIT KHARAGPUR, IIM CALCUTTA and IAI CALCUTTA. These 3 together offer 2 MBA program in data analytics which is one of the best program offering in the training in this country. The technology part of this data analytics is take care by IIT KHARAGPUR. So, whoever gets into the program? The 1st 6 months they will be trained at IIT KHARAGPUR their technologies and management. Then after 6 months they trained at IIM CALCUTTA takes care of management aspects of that data analytics program and ISI CALCUTTA that is one of the best institutions of the country. This gives with the highest expertise in statistics and data analytics. He explained the greatness of ISB. Please take care of higher education instead of stopping education in the age of 20-21 getting into a job. So money making is a nice thing. In everyone's life communication plays a major role and always tries to be a good communicator.



RELEASE OF TECHFLEET 2K19 PROCEEDINGS CD BY THE DIGNITARIES

The proceeding CD of the Techfleet 2k19 consists of the details of the conference i.e. events which has been organized i.e. Present it, Project Arena, Tech Talk, Code Marshal, S.L.A.B, Eden BG, L.P.L, Marvel Hunt, Partnership, Bluff Master, Cross the boundary, Bid, Online Events (Crazy buzz, Slow shot, Cheer captures) and Sports Techfleet 2k19 poster, invitation, minute to minute, college and department videos.

FELICITATION



FELICITATION TO THE CHIEF GUEST AND DISTINGUISHED GUEST GIVEN MEMENTO AS A TOKEN AND MEMORY OF THE CONFERENCE

PRIZE DISTRIBUTION TO THE SPORTS WINNERS BY DIGNITARIES

STUDENTS AT STALLS OF TECHFLEET'19



EVENT EDEN BG DURING TECHFLEET 2K19





EVENTS OF TECHFLEET'19

PRESENT IT DESCRIPTION:

"Innovation only survives when people believe in their own ideas". The sole motto of spin the presentation is to encourage youth to come up with innovative ideas to reform and transfigure the present situation in the world. Spin the presentation provides a platform for young minds to showcase their talent through ppt's having the potential to become the harbinger of change and crusader of the cause. Let's bring a change in the world. For those who have innovative ideas add the fuel to the fire by giving them the right platform.

TOPICS:

Students can present ppts related to any of the technical themes based on their interest.

ABSTRACT FORMAT:

- Clearly explain your idea or question your work addresses.
- Explain why your focus is important.
- Describe how you collected information/data to answer your question. Your methods might be quantitative or qualitative or both.
- Share your results—the information you collected. What does the data say?
- State your conclusion(s) by relating your data to your original question.

INSTRUCTIONS:

- Slides should have short titles. ...
- Use uniform capitalization rules.
- All the text on one slide should have the same structure (e.g. complete phrases, idea only, etc.).
- Put very little text on a slide; avoid text completely if you can. ...
- Don't use small fonts.
- Use very few formulas (one per presentation).

TECH TALK

DESCRIPTION:

Techtalk is nothing but a TECHFLEET TALK; here there are two sub events. First one is POSTER PRESENTATION -The most important thing that determines the success of your poster is the THEME. So be preparing with the theme of your choice and advertise your project through poster. The second is ART GALLERY -'Art is the heart explosion on the world'. Techfleet always support for artists to showcase their arts. So here we created a venue for artists to spread their ideas through art. They can be like paintings, stamp collections, craft. Etc...

PROJECT ARENA

DESCRIPTION:

If u have any mini projects or any start up project ideas either technical or non technical make abstract to represent ur idea of project and send it to our sites.after taking all abstracts we shortlist the participants according to the idea of the project.

Rules:

ABSTRACT FORMAT (IEEE FORMAT):

- Abstract should be a summary of the paper and must not exceed 250 words (not including title, author(s) and affiliations).
- They must be in PDF format.
- Abstracts must be single spaced with a clear line between paragraphs.
- Abstracts must be free of typographical and grammatical errors.
- Tables, graphs, images and references must not be included.
- Abbreviation should be given in brackets after the first full use of the word.
- Scientific symbols must be spelt out in full English; symbols must not be used within abstracts.

INSTRUCTIONS:

- Three hard copies of the full paper are to be submitted before the presentation.
- During the main event, the contestants will get 8 minutes to present their paper, at the end of which there will be a query session.
- The presentation should be in the ".ppt" formats.

- A team can consist of up to 2 people, not necessarily from the same college.
- No participant can be a part of more than 1 team.
- There is no restriction on the number of teams from the same college.
- The participants are expected to submit their paper in the IEEE format to the respective contact E-mail IDs of the different categories.

CODE MARSHAL

DESCRIPTION:

- CODE MARSHAL is the premier coding contest of INFORMATION TECHNOLOGY DEPARTMENT conducted every year at TECHFLEET. You are free to code in any of a long list of languages. There is an individual participation and you will be majorly tested and judged along in understanding and implementation of problem definitions. This is a 2 round event where the first stands for screening and can be done in any of your interested coding language. There will be one round that aims at determining the best coders. These serve as the final round and will be held prior to TECH FLEET. Coders from around the globe will compete against each other. The Top Coder will receive cash prize and immense reverence associated with it.

1. CODING

In coding there are two rounds:

- a. Write the code for questions in your favorite programming language, those who written code short and accurate are qualified for the 2nd round
- b. You have to write the code for the problem in given programming language

DEBUG THE C-BUG:

Exercise your brain cells and get cracking, there are some bugs that you have to handle, and not enough time.

GENERAL RULES:

- The time duration is about 15 minutes.
- Based on the qualifying marks that he/she promoted to next round that is CODE RUSH.

S.L.A.B

DESCRIPTION:

A true test of integrity, SLAB brings you an assortment of challenging questions of various difficulties. So roll up yourselves and get ready for the knowledge battle among yourselves on 4 different rounds.

S-Screening round as first round.

L-Logics & reasoning

A-Aptitude

B-Big Bank round.

It will be held for 3 continuous day's .Every round will be in pen-paper mode. So, register yourself in a fun filling experience because it is the attempt that counts. Go ahead be it amateurs or pros and make this a step for many more to come.

RULES AND REGULATIONS:

- Only solo entries are eligible.
- The decision of the quiz master will be final and will not be subjected to any change.
- The participants shall not be allowed to use mobile or other electronic instruments.
- The questions shall be in the form of multiple choice, True / False statement, Specific-answer question etc.
- Audience shall not give any hints or clues to the competitors.
- Replacement of any participant of a team is not allowed after registration
- Members selected for the final rounds will be allowed to give themselves an appropriate name related to the competition by which they may want to be known.

BID

DESCRIPTION:

In this event you have to act like a franchise in the auction and you have to buy players of different games and form your own team according to the rules provided by us on the event time. We will test your business and management skills in this event.

L.P.L

DESCRIPTION:

CRICKET 07:

- 5 Overs Exhibition Match
- 5 Star Match Difficulty
- Batting With Keyboard
- Bowling With Gamepad

NFS (NEED FOR SPEED):

- 3 Players In A Round
- All Will Play With Keyboard

PUBG

- 1 Player In A Round
- All Will Play With own mobile

EDEN BG

DESCRIPTION:

In this event you have live experience of the pubg mobile game. In this you can play a war with your friends in direct fields

PARTNERSHIP

DESCRIPTION:

Being a 'partner' would never be this interesting. Think of the genuine and cool answers for the weirdest of questions and partner your way out to build the best ever 'PARTNERSHIP'. An event full of fun, frolic and extravaganza, all packed up in a series of questions which tells about the bonding between two friends. Two friends should register for the event. It had two rounds. First one on 30th Jan and second round on 31st Jan.

RULES & REGULATIONS:

- Team should comprise of maximum 2 members.
- There is no restriction on the number of teams from the same college

CROSS THE BOUNDARY

DESCRIPTION:

A team of 3-4 people will be locked in a room for 15 mins. The team has to solve the clues spread across the room and escape. The room consists of 4 clues. Each clue leads to another. The final clue will either be a 3-4 digit number or a secret message that the team might have to SPEAK OUT LOUD in order to escape.

BLUFF MASTER

DESCRIPTION:

- List of prank tasks and you can select one and make a video.
 1. Ask for address and reply thank you aunty (or) uncle.
 2. While walking scolding his friend by pointing other person.
 3. Go to a person and start saying nina night nuva call chasindhi and start scaolding.
-

MARVAL HUNT

DESCRIPTION:

A war will be fought. Thanos's evil head will be buried once again with the hands of the gallan superheroes. SRKR ENGINEERING COLLEGE will turn into a gigantic battle ground, witnessing clashes more exciting than any other battles in wakened. CSI of INFORMATION TECHNOLOGY DEPSRTMENT brings the MARVEL INFINITY TREASURE HUNT in which teams will compete to find all the 6 infinity stones to complete the infinity gauntlet and establish their dominance. This event will be played in a team of 6 members. All the registered teams have to follow a road map referenced on marvel cinematic universe which leads to the clues of the place or person that possess the stones.

RULES:

- A Team will comprise of 5 players
- All the teams will be provided with a list of items.
- Two rounds will be there:
- Round 1 of 20 min.
- Round 2 of 30 min.
- Team members will have to complete the task within a time limit of 30 minutes.
- Team can either beg, borrow or steal the items that are enlisted and provided to them
- Teams will have to get themselves registered before the commencement of the event.
- After the completion of the task the teams will be required to report to the coordinators for evaluation.
- Winner judged upon :
- Total of both rounds.
- First come first serve.
- Maximum Items

SPORTS LIST

Sports	Boys Timings	Girls Timings
Thug of war	23 rd evening, Wednesday, 4:30-6:00PM	24 th evening, Thursday, 4:30-6:00PM
Badminton	23 rd evening, Wednesday, 4:30-6:00PM	24 th evening, Thursday, 4:30-6:30PM
Running	24 th evening, Thursday, 4:30-6:00PM	23 rd evening, Wednesday, 4:00-5:30PM
7 stones	22 nd evening, Tuesday, 5:00-6:30PM	25 th evening, Friday, 5:00-6:30PM
Brick walk	25 th evening, Friday, 4:30-6:00PM	22 nd evening, Tuesday, 4:00-5:30PM
Relay	25 th evening, Friday, 5:00-6:30PM	22 nd evening, Tuesday, 5:00-6:30 PM
Kabaddi	—	23 rd evening, Wednesday, 5:00-6:30PM
Throw ball	—	22 nd evening, Tuesday, 4:30-6:00PM
Tennikoit	—	23 rd evening, Wednesday, 4:30-6:00PM
Volley ball	24 th evening, Thursday, 5:00-6:30PM	—
Cricket	26 th afternoon, Saturday, 2:00-6:00PM	—
Basketball	30 th morning, Wednesday, starting from 10:00a.m	—
Carroms	22 nd evening, Tuesday, 5:00-6:30PM	25 th evening, Friday, 5:00-6:30PM
Chess	22 nd evening, Tuesday, 5:00-6:30PM	25 th evening, Friday, 5:00-6:30PM
Sackrace	23 rd evening, Wednesday, 5:00-6:30PM	24 th evening, Thursday, 5:00-6:30 PM

PHOTO GALLERY OF SPORTS

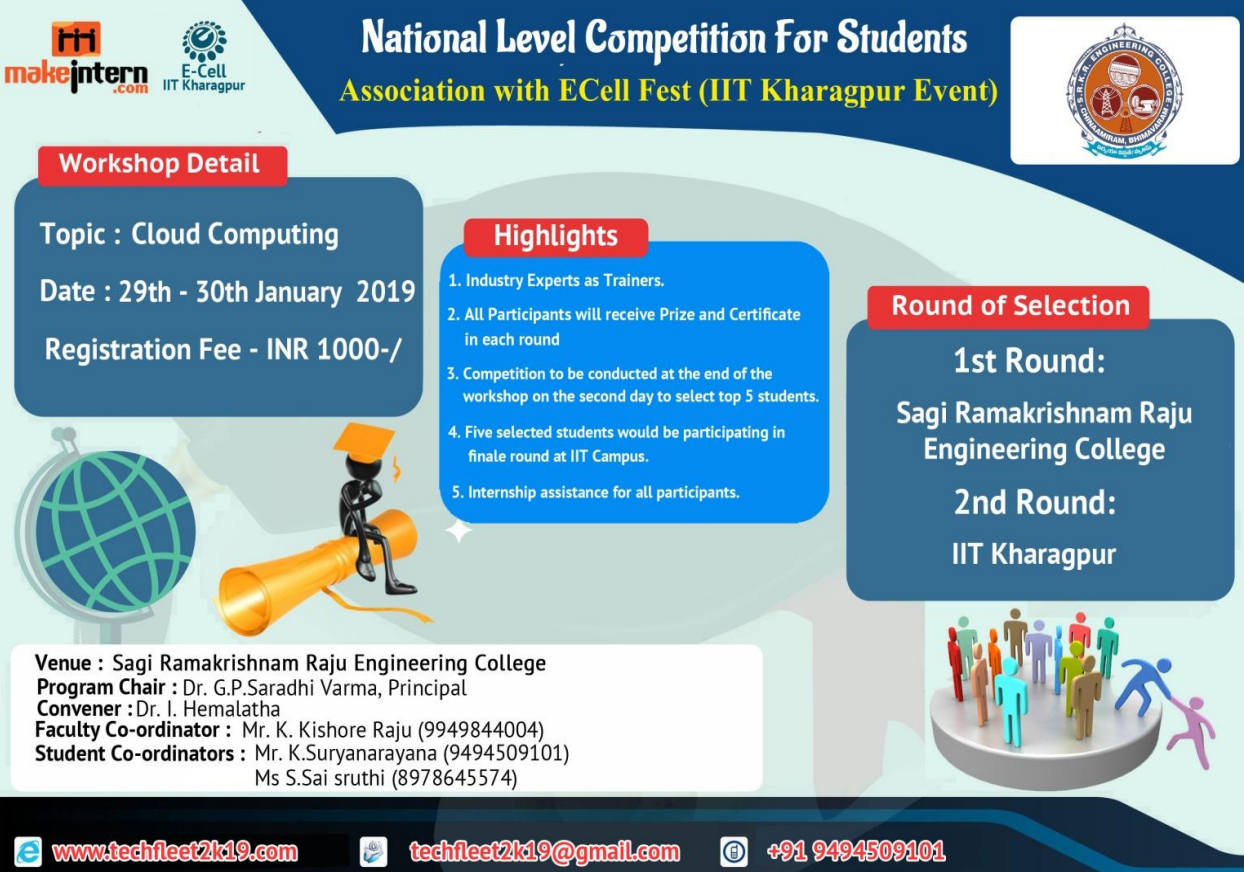


MEDALS AND MEMENTO PRESENTATION TO THE WINNERS



As As a part of techfleet2k19, we have organized a two day workshop on CLOUD COMPUTING. By applying the algorithms and hands-on data analyzing and data manipulating. We can understand the patterns and make more informed decisions which lead to pragmatic benefits. We are glad that the workshop had been a great success.

WORKSHOP ON CLOUD COMPUTING



The poster is for a 'Workshop on Cloud Computing' organized by MakeIntern and E-Cell IIT Kharagpur. It features a blue and white color scheme with various icons and text boxes. The top section includes logos for MakeIntern and E-Cell IIT Kharagpur, and the title 'National Level Competition For Students Association with ECell Fest (IIT Kharagpur Event)'. The main content is divided into three sections: 'Workshop Detail', 'Highlights', and 'Round of Selection'. The 'Workshop Detail' section specifies the topic as Cloud Computing, the dates as 29th-30th January 2019, and the registration fee as INR 1000/-. The 'Highlights' section lists five points: 1. Industry Experts as Trainers, 2. All Participants will receive Prize and Certificate in each round, 3. Competition to be conducted at the end of the workshop on the second day to select top 5 students, 4. Five selected students would be participating in finale round at IIT Campus, and 5. Internship assistance for all participants. The 'Round of Selection' section details the 1st Round at Sagi Ramakrishnam Raju Engineering College and the 2nd Round at IIT Kharagpur. At the bottom, contact information is provided, including the website www.techfleet2k19.com, email techfleet2k19@gmail.com, and phone number +91 9494509101. There are also social media icons for Facebook and Twitter.

Workshop Detail

Topic : Cloud Computing
Date : 29th - 30th January 2019
Registration Fee - INR 1000/-

Highlights

1. Industry Experts as Trainers.
2. All Participants will receive Prize and Certificate in each round
3. Competition to be conducted at the end of the workshop on the second day to select top 5 students.
4. Five selected students would be participating in finale round at IIT Campus.
5. Internship assistance for all participants.

Round of Selection

1st Round:
Sagi Ramakrishnam Raju Engineering College

2nd Round:
IIT Kharagpur

Venue : Sagi Ramakrishnam Raju Engineering College
Program Chair : Dr. G.P.Saradhi Varma, Principal
Convener : Dr. I. Hemalatha
Faculty Co-ordinator : Mr. K. Kishore Raju (9949844004)
Student Co-ordinators : Mr. K.Suryanarayana (9494509101)
Ms S.Sai sruthi (8978645574)

www.techfleet2k19.com | techfleet2k19@gmail.com | +91 9494509101

About the Session:

This program is designed for the students to ensure the success in their corporate and personal life. There are many factors necessary for students to achieve their goals in life, and correct guidance and grooming them at the right time would help them to grab the right opportunities and climb the corporate ladder. This program would help students to have winning edge corporate skills.

About MakeIntern:

MakeIntern (Unit of Mohipuri Technologies Pvt Ltd) is an association which offers best training opportunities to the students as it has tie-ups with renowned colleges like IIM Calcutta and IIT Kharagpur. We have successfully conducted more than 1000 workshops in various colleges like Hindustan College of engineering & technology, IIT Delhi, IIIM Jaipur, IPE Hyderabad and so on.

Eligibility Criteria:

- Students of Architecture
- Research scholars
- Professionals
- Any learner interested in Architect

Content:

The program will be for two days and there will be 4 phase.

Phase 1:**Day 1 (Session 1)**

Introduction to Cloud Computing

- What is the cloud?
- History of Cloud Computing
- How Cloud Computing
- Works Advantages & Disadvantages Applications for Businesses
- Cloud Service
- Amazon Web Services
- Microsoft Azure
- Google Appengine
- Cloud Computing Architecture Cloud Computing Terminology
- Communication-as-a-Service (CaaS)
- Infrastructure-as-a-Service (IaaS)
- Monitoring-as-a-Service (MaaS)
- Software-as-a-Service (SaaS)
- Platform-as-a-Service (PaaS)

Day 1 (Session 2)

- Virtualization
- Virtualization Basics Objectives Benefits of Virtualization Emulation
- Virtualization for Enterprise
- VMware
- Xen
- KVM
- Building Cloud Networks

- Designing and Implementing a Data Center-Based Cloud Industry and International Standards Communication Requirements for Cloud Implementation
- Public/Private Internet
- Routing to the Datacenter
- Switching within the Data Center
- Bandwidth
- Security
- NAS, SAN, CAS Redundancy

Day 2 (Session 3)

- Private Clouds & Amazon Web Services
- What is it? Advantages & Disadvantages Installing a Private Cloud
- Eucalyptus
- Open Nebula
- Open Stack
- AWS Overview
- Amazon S3 VPC
- Cloud Front Elastic Map Reduce
- Cloud
- Cloud Formation
- Amazon RDS
- Amazon SQS
- Amazon IAM
- Amazon Route 53
- Amazon Dynamo DB
- Amazon Storage Gateway

Day 2 SESSION 4:

- Competition round
- Certificate issue

Certification:

All Participants would be awarded with the Certificate of Participation, Coordination and Merit.

Duration: 16 Hours (2 Days i.e. 8 Hours a day)

Timings: Decided by College Management

Registration Charges: 1000/- INR Per student

Expectations from College: Seminar Hall, Mic, Projector, Accommodation & Hospitality for Mentor, Internet Connection.

ABOUT SPEAKERS

Mr.ANJANI

He is a Skilled DevOps Engineer and Trainer with 6+ years of hands-on experience supporting, automating, and optimizing mission critical deployments in Hybrid environment, leveraging configuration management, Containerization, and DevOps processes.

- Worked on various projects on VMs to Cloud Migration and Containerization.
- Experience as a DevOps Engineer for automating, building, releasing and configuring changes from one environment to another environment.
- Implemented and Worked with AWS solutions using EC2, S3 bucket, RDS, EBS, Elastic Load Balancer and Auto scaling groups, CloudFormation, CloudFront, Lambda, CloudWatch, and IAM.
- Extensively worked on Jenkins by installing, configuring and maintaining for continuous integration (CI) and for End to End automation for all build and deployments.
- Experienced on creating and configuring web servers for Dev Environment. Such as WebSphere, Nginx and Apache Tomcat. Worked on Ansible, Chef for Continuous Integration and Continuous Deployments (CI/CD).
- Extensive experience monitoring the servers using Nagios, Sumologic and IBM Tivoli.
- Considerable knowledge and understanding on Docker, Kubernetes.
- Knowledge on message queuing services like RabbitMQ and Amazon SQS.
- Strong knowledge of DNS, DHCP and IP Addressing. Installation and configuration of various services like DNS, DHCP, NFS, and Send mail, Apache Web Server, Samba, SSH, HTTP, RPM package management. Experience in administering Active Directory and group policies.
- Skilled in working as a Linux/Unix and Windows System administrator

- Hands-on experience on AIX and IBM AS400

Core Competencies

- Cloud Computing
- Jenkins
- Ansible
- Microservice
- Unix
- Nagios
- Database Administration
- Vendor Management
- Networking
- Storage Area Networks
- NAS
- Cluster
- Unix
- Oracle
- CRM
- Databases
- Linux
- Consulting
- ITIL

Professional History

Cloud Operations Engineer

Copart India Technology Center

- Developed CI/CD system with Jenkins on Kubernetes container environment, utilizing Kubernetes and Docker for the CI/CD system to build, test and deploy.
- Create and administer Docker containers wherever requested by the Dev teams.
- Optimize the AWS resources for better security and cost optimization.
- Created Slack bot to have a quick insight on the critical resources.
- Play with ansible playbooks to deploy services.
- Create Docker images for appropriate environment and push it to the Repo.
- Analyze the Security logs thru the Sumologic.

- Run maintenance scripts and Sanity Checks on Prod/ Dev servers.
- Build and Deploy Microservices thru Jenkins.
- Monitoring the environment using Nagios, Manage Engine.
- Monitor and administer the Cisco Network Devices
- Automated internal website logins using selenium with Python.
- Maintain and Administer the Batch Jobs on AS400 Servers
- Administration of Web based Internet/Intranet Client/Server multi-tire distributed applications; Installed Patches and packages on Linux.
- Installed and configured Sumologic for log monitoring and also forwarded system stats to Cloud, created dashboards and alerts using this data.
- Wrote Ansible Playbooks with Python SSH as the Wrapper to Manage Configurations of AWS nodes and Tested Playbooks on AWS instances using Python. Run Ansible Scripts to Provide Dev Servers.
- Build and Release management using GIT, MAVEN and Jenkins administration.

DevOps Engineer**IBM India Pvt Limited**

- Wrote playbooks to automate the Middleware Infrastructure like Apache Tomcat, JDK and configuration tasks for new environments.
- Wrote Shell scripts to tar the WebSphere logs on Development servers and store them on an archive server.
- Create and Administer AWS resources.
- Evaluating and advising on virtualization and containerization solutions
- Automate System Administration tasks through Bash shell scripting.
- Involved in building and configuring new Virtual machines in our environment as per the client's requirement.
- Patch management and firmware up gradation and decommission.
- Maintain and Administer IBM AS400 servers.
- Debugged and wrote Perl and shell scripts.
- Installation and configuration of Apache Tomcat Server.
- Installed and configured SUDO on AIX and Linux.
- Installation and configuration of Backups thru IBM Tivoli.

- Assisted in the Installation and configured components and peripherals for new and existing Unix/Linux hardware including VMware and Disaster recovery systems.
- Responsible for all OS issues, security, performance, upgrade and patching.
- User management - Managed setup and maintains the groups and user accounts.
- File System administration – Worked extensively on file system creation, extension
- Scheduling and configuring repetitive jobs using cron utility.
- Configured send mail on Linux servers.
- Configured Tivoli monitoring and resource management tool on Linux and AIX.

Certifications

- Red Hat Certified Specialist in Ansible Automation
- AWS Certified Solutions Architect - Associate

Mr.NAGESH

He is a Skilled DevOps Engineer and Trainer with 6+ years of hands-on experience supporting, automating, and optimizing mission critical deployments in Hybrid environment, leveraging configuration management, Containerization, and DevOps processes.

- Experience as a Cloud DevOps Engineer for automating, building, releasing and configuring changes from one environment to another environment.
- Worked on Ansible, Chef for Continuous Integration and Continuous Deployments (CI/CD)
- Hands on experience with SCM tools like Git for branching, tagging and version management
- Worked on various projects on VMs to Cloud Migration and Containerization.
- Hands on experience with code coverage tools like Sonarqube.
- Hands on Linux Administration (Installation, Configuration & Troubleshooting)
- Database Configuration experience on mySql

- Hands-on experience on IBM AS400
- Hand on experience in delivering container-based deployments using Docker
- Strong knowledge of DNS, DHCP and IP Addressing. Installation and configuration of various services like DNS, DHCP, NFS, Apache Web Server, Samba, SSH, HTTP, RPM package management.
- Working experience orchestration tool Kubernetes for deploying container-based applications (micro servers)

Core Competencies

- Cloud Computing
- Training
- SAN
- Storage
- Vendor Management
- Networking
- Storage Area Networks
- NAS

Professional History**Cloud Devops Engineer****Copart India Technology****Devops Engineer**

- Developed CI/CD system with Jenkins on Kubernetes container environment, utilizing Kubernetes and Docker for the CI/CD system to build, test and deploy. Create and administer Docker containers wherever requested by the Dev teams.
- Created Slack bot to have a quick insight on the critical resources.
- Play with ansible playbooks to deploy services.
- Create Docker images for appropriate environment and push it to the Repo.
- Analyse the Security logs thru the Sumologic.
- Run maintenance scripts and Sanity Checks on Prod/ Dev servers.
- Build and Deploy Microservices thru Jenkins.
- Monitoring the environment using Nagios, Manage Engine.
- Involved in Branching, Tagging and Merging of code delivery at required releases.
- Maintain and Administer the Batch Jobs on AS400 Servers

- Managing Continuous Integration and Continuous Delivery (CI/CD) using Jenkins and release management using SonarQube.
- Wrote Ansible Playbooks with Python SSH as the Wrapper to Manage Configurations of AWS nodes and Tested Playbooks on AWS instances using Python. Run Ansible Scripts to Provide Dev Servers.

Cloud Engineer ADP Client-Copart

Roles and Responsibilities:

- Build new Red Hat/CentOS Linux operating system on multiple environments like Physical, Virtual and AWS Cloud Environments.
- Kernel/OS up-gradation, patches, configuration changes, updating packages in Red Hat/CentOS servers using RPM, Local YUM Repositories & RHN.
- Disk Management: - Creating, Modifying, Mounting and Un-mounting the file system from locally/ remotely (NFS, ISCSI & Samba). Adding the new disks based on the LUN id's and extended/Reduced the (LVM) logical volumes online and managing the swap issues.
- Performance monitoring: - Monitor the Linux Server for CPU utilization, Memory Utilization and Disk Utilization.
- Password management apply policies like expiry date, unsuccessful login, lock/unlock the users, configure LDAP client
- Cron Job automated several tasks like backups (incremental/Full), Performance report based on the scripts.
- Following ITIL Process like incident, problem and change management

Technical Skills

Operating Systems: Red Hat/Centos, Ubuntu & Windows.

Container based Technologies: Docker, Kubernetes, and Spinnaker.

Troubleshooting Skills: Linux, AWS, and Basic Network Validations.

Monitoring/Ticketing Tools: Vistara, NNC, Check_MK, site 24/7 and RabbitMQ

Database: MySQL, Mariadb,

Cloud Technologies: Amazon Web Services

Continuous integration tool: Jenkins, Maven.

Version Control Tool: GIT

Configuration Management Tool: Ansible, Chef, Packer.

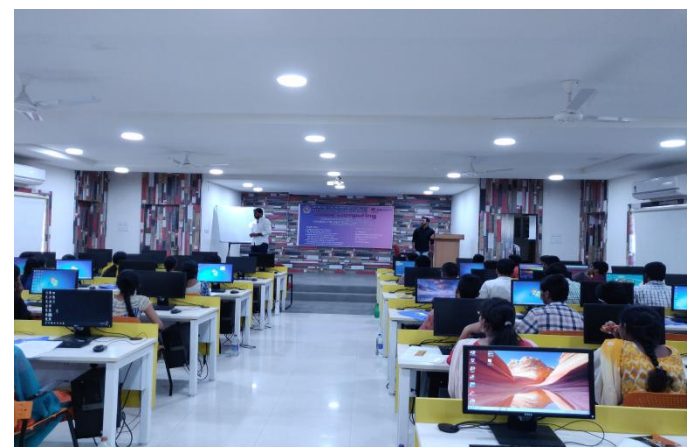
Certifications

- Redhat Certified System Administrator
- Redhat Certified Engineer

Trainings

- Cloud Computing (AWS)
- InfoSphereBigInsights Essentials using Apache Hadoop (SPVC) 2W602
- BAO (Teradata, BO)
- Qlikview reporting Tool

WORKSHOP PHOTOS





NAMES OF THE PARTICIPANTS	
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V.NIHARIKA	P.HEMA
Y.SUDEEKSHA	P.SUJITHA
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P.YAMINI DEVI	V.BHARGAVI
P.LALITHA	CH.TEJA
P.PAVANI	K.TARUN NAGA VINAY SAI
P.NAGA MADURI	B.TEJASWI
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T.DAMODHAR MAHIDHAR	

LARGEST ELECTRONIC VOTING MACHINE (EVM)

An Attempt to break the Guinness World Record by preparing the largest “ELECTRONIC VOTING MACHINE (EVM)”. We have preferred this record to make people aware of their Right to Vote and genuinely select their representative without discrimination based on cast, creed, color, race and religion which is required for the personal well-being as well as for the development of society and the nation.


This EVM of dimensions 15ft X 6ft Ballot Unit and 2 ft X 1 ft Control Unit. This EVM was lead by Dr.G.P.Saradhi Varma, Principal, Prof.K.Srinivas, Head of IT Dept, Dr. I.Hemalatha, Sri K.Kishore Raju as Co-Ordinators & 2015-2019 Information Technology branch final year students in Bhimavaram on 25th January 2019.

**SRKR ENGINEERING COLLEGE**
DEPARTMENT OF INFORMATION TECHNOLOGY


NATIONAL VOTER'S DAY

JANUARY 25TH

AN ATTEMPT TO CREATE A WORLD RECORD BY MAKING LARGEST E.V.M MACHINE



VOTE FOR GOOD NATION



Description of E.V.M working model
Electronic Voting Machine consists of two units:
* ballot unit size of 15*6ft
* control unit size of 2*1ft
It is a working model implemented with
Aurdino mega micro controller, relay modules, P10 LED module,
15 push to on switches and 14 sockets and lights.

Chief Patrons:
Sri S.Prasada Raju (President)
Sri S.V.Ranga Raju (Secretary and correspondent)
Sri P.Krishnam Raju (Vice President)
Sri G.Rama Raju (vice president)
Dr.K.Vijaya Narasimha Raju (Governing Body Member)
Sri S.R.K.Nishanth Varma (C.E.O)

Convenor:
Dr.G.P.Saradhi Varma
Principal

Program Chair:
Dr.I.Hemalatha

General Chair:
Sri K.Srinivas

Faculty Co-ordinator:
Sri K.Kishore Raju

VENUE: OPEN AIR AUDITORIUM, S.R.K.R ENGINEERING COLLEGE

DATE: 25-01-2019

ORGANIZED BY: IT DEPARTMENT (2015 - 2019) BATCH

భీమవరం టౌన్

భీమవరం - టౌన్ - అర్బన్ - ఎడ్యుకేషన్ - క్రైం

ఆంధ్రజ్యోతి 5

పశ్చిమ గోదావరి • శనివారం
26 జనవరి 2019

www.andhrajothy.com



పెద్దగా రూపొందించిన నమూనా ఈవీఎం

నమూనా ఈవీఎం

ఎస్ఆర్కేఆర్
విద్యార్థుల ప్రదర్శన

భీమవరం ఎడ్యుకేషన్, జనవరి 25:

అతిపెద్ద ఎలక్ట్రానిక్ ఓటింగ్ యంత్రాన్ని (ఈ వీఎం) నమూనాను ఎస్ఆర్కేఆర్ ఇంజనీరింగ్ కళాశాల ఐటీ విభాగం విద్యార్థులు రూపొందించారు. జాతీయ ఓటరు డిసోత్సవం సందర్భంగా తహసీల్దార్ సీహెచ్ ప్రసాద్, ఎన్నికల డిటీ సీతారత్నం శుక్రవారం ఆవిష్కరించి విద్యార్థుల కృషిని అభినందించారు. కళాశాల ప్రెసిపాల్ జి.పార్థసారథివర్య అధ్యక్షతన జరిగిన కార్యక్రమంలో సెక్రటరీ ఎస్.వి.రంగరాజు మాట్లాడుతూ తమ కళాశాల విద్యార్థులు ఏటా నమూనా చైతన్యం

కలిగించే ఇటువంటి కార్యక్రమాలు చేస్తున్నారు. కార్యక్రమంలో కంప్యూటర్ సొసైటీ ఆఫ్ ఇండియా చైర్మన్ కె.సూర్యనారాయణ, పీజీ కోర్సు ఇన్ చార్జ్ డైరెక్టర్ ఐ.హేమలత, జి.హరి, హర్ష, కె.కిషోర్ రాజు, పి.సుందర్సింగ్, కె.బ్రహ్మరాజు, సీతారామయ్య తదితరులు పాల్గొన్నారు. విద్యార్థులు ఈ సందర్భంగా ఓటు హక్కు, విలువ తెలియజేస్తూ ప్లామ్మాట్ కూడా చేశారు. అనంతరం తహసీల్దార్ సీహెచ్ ప్రసాద్ కళాశాల విద్యార్థులకు యాజమాన్యానికి ప్రశంసాపత్రాలు అందించారు.

ఎస్ఆర్కేఆర్లో అతిపెద్ద ఈవీఎం ఆవిష్కరణ

భీమవరం: భీమవరం ఎస్ఆర్కేఆర్ ఇంజనీరింగ్ కళాశాల ఇన్ఫర్మేషన్ టెక్నాలజీ విభాగం విద్యార్థులు రూపొందించిన అతిపెద్ద ఈవీఎంను జాతీయ ఓటరు డిసోత్సవం సందర్భంగా శుక్రవారం తహసీల్దార్ చవ్వాకుల ప్రసాద్ ప్రారంభించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ దీనిని రూపొందించడానికి విద్యార్థులు చేసిన కృషి అభినందనీయమన్నారు. కళాశాల సెక్రటరీ అండ్ కరస్పాండెంట్ సాగి విఠల్ రంగరాజు మాట్లాడుతూ.. తమ కళాశాల విద్యార్థులు సమాజ చైతన్యం కోసం ప్రతి ఏటా ఇలాంటి కార్యక్రమాలు నిర్వహిస్తున్నారన్నారు. కార్యక్రమంలో కళాశాల ప్రెసిపాల్ డాక్టర్ జి.పార్థసారథివర్య, ఎలక్షన్ డిప్యూటీ తహసీల్దార్ సీతారత్నం, కంప్యూటర్ సొసైటీ ఆఫ్ ఇండియా చైర్మన్ కె.సూర్యనారాయణ,



ఎస్ఆర్కేఆర్ విద్యార్థులు రూపొందించిన

భాతీ ఈవీఎంను ప్రారంభిస్తున్న తహసీల్దార్ ప్రసాద్

ణ, పీజీ కోర్సుల ఇన్ చార్జ్ డైరెక్టర్ డాక్టర్ ఐ.హేమలత, జి.హరి, హర్ష, కె.కిషోర్ రాజు, పి.సుందర్సింగ్ పాల్గొన్నారు.

సాక్షి

Sat, 26 January 2019

పశ్చిమగోదావరి

<https://epaper.sakshi.com/c/36118676>

ఓటింగ్ యంత్రాన్ని రూపొందించిన విద్యార్థులు



భీమవరం, ప్రభ న్యూస్ : అతి పెద్ద ఎలక్ట్రానిక్స్ ఓటింగ్ యంత్రాన్ని (ఇవిఎం) భీమవరం ఎస్.ఆర్.కె.ఆర్. ఇంజనీరింగ్ కళాశాల ఇన్ ఫర్మేషన్ టెక్నాలజీ విభాగం విద్యార్థులు రూపొందించారు. దానిని జాతీయ ఓటరు దినోత్సవం రూజున శుక్రవారం భీమవరం తాహశిల్డార్ సి.హెచ్.ప్రసాద్, ఎలక్ట్రన్ డిప్యూటీ తాహశిల్డార్ సీతారత్నం దీనిని ప్రారంభించి విద్యార్థులు కృషిని అభినందించారు. శుక్రవారం కళాశాలలో కళాశాల ప్రిన్సిపాల్ డా.జి.పార్థసారథివర్మ అధ్యక్షతన జరిగిన కార్యక్రమంలో కళాశాల సెక్రెటరీ అండ్ కరస్పాండెంట్ సాగి విటల్ రంగరాజు మాట్లాడుతూ తమ కళాశాల విద్యార్థులు ప్రతి ఏటా సమాజ చైతన్యం



కోసం తమ వంతు భార్యతగా ఇటువంటి కార్యక్రమాలు చేస్తున్నారన్నారు. కార్యక్రమంలో కంప్యూటర్ సోసైటీ ఆఫ్ ఇండియా చైర్మన్ కె.సూతర్వనారాయణ, పి.జి.కోర్సెస్ ఇన్ ఛార్జ్ డైరెక్టర్ డా. ఐ.హేమలత, జి.హరి, హార్ష కె.కిషోర్ రాజు, పి.సుందర్ సింగ్, డా.కె.బ్రహ్మరాజు, డా.సీతారామయ్య తదితరులు పాల్గొన్నారు. విద్యార్థులు ఈ సందర్భంగా ఓటు హక్కు విలువ గురించి ప్లాష్ మాబ్ కూడా చేశారు. ఈ సందర్భంగా తాహశిల్డార్ సి.హెచ్.ప్రసాద్ కళాశాల విద్యార్థులకు, యాజమాన్యంకు ప్రశంసాపత్రాలు అందించారు.



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శనివారం 26 జనవరి 2019

ఎలక్ట్రానిక్స్ ఓటింగ్ మిషన్ ప్రదర్శన



ఓటి విద్యార్థులు రూపొందించిన అతిపెద్ద ఇవిఎంను ప్రారంభిస్తున్న తహశిల్డార్ ప్రసాద్

భీమవరం - ప్రభాతవార్త

అతిపెద్ద ఎలక్ట్రానిక్స్ ఓటింగ్ యంత్రాన్ని (ఇవిఎం) భీమవరం ఎస్.ఆర్.కె.ఆర్. ఇంజనీరింగ్ కళాశాల ఇన్ ఫర్మేషన్ టెక్నాలజీ విభాగం విద్యార్థులు రూపొందించారు. దానిని జాతీయ ఓటరు దినోత్సవం సందర్భంగా శుక్రవారం భీమవరం తాహశిల్డార్ సి.హెచ్. ప్రసాద్, ఎలక్ట్రన్ డిప్యూటీ తాహశిల్డార్ సీతారత్నం ప్రారంభించారు. విద్యార్థులు కృషిని అభినందించారు. కళాశాల ప్రిన్సిపాల్ డా.జి. పార్థసారథి వర్మ అధ్యక్షతన జరిగిన కార్యక్రమంలో కళాశాల సెక్రెటరీ అండ్ కరస్పాండెంట్ సాగి విటల్ రంగరాజు మాట్లాడుతూ తమ కళాశాల విద్యార్థులు ప్రతి ఏటా సమాజ చైతన్యం కోసం తమ వంతు భార్యతగా ఇటువంటి కార్యక్రమాలు చేస్తున్నారన్నారు. ఈ కార్యక్రమంలో కంప్యూటర్ సోసైటీ ఆఫ్ ఇండియా చైర్మన్ కె. సూతర్వనారాయణ, పి.జి. కోర్సెస్ ఇన్ ఛార్జ్ డైరెక్టర్ ఐ హేమలత, జి.హరి, కె. కిషోర్ రాజు, పి. సుందర్ సింగ్, డాక్టర్. కె. బ్రహ్మరాజు, డా. సీతారామయ్య తదితరులు పాల్గొన్నారు. ఓటు హక్కు విలువ గురించి ప్లాష్ మాబ్ కూడా చేశారు. ఈ సందర్భంగా తాహశిల్డార్ సి.హెచ్. ప్రసాద్, కళాశాల విద్యార్థులకు యాజమాన్యంకు ప్రశంసాపత్రాలు అందించారు.



ఓటు ప్రాధాన్యతపై ప్రదర్శన చేస్తున్న విద్యార్థులు



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epaper.vaartha.com/c/36118862





**PLEDGE BY DISTRICT COLLECTOR, BHIMAVARAM THASILDAR
FOLLOWED BY STUDENTS ON March 8th 2019**





DISTRICT COLLECTOR & BHIMAVARAM THASILDHAR EXAMINING THE EVM ON MARCH 8th ON THE OCCASION OF WOMEN'S DAY





**RALLY WITH LOCAL LADIES AND COLLEGE STUDENTS FOR VOTE
AWARENESS ON MARCH 8th ON WOMEN'S DAY**



**EXHIBITING VVPAD IN COLLEGE****VOTE BY Dr.G.P.S VARMA, PRINCIPAL, SRKR ENGINEERING COLLEGE,
BHIMAVARAM**

**VOTING BY COLLEGE STAFF**



VOTING BY STUDENTS OF SRKR ENGINEERING COLLEGE, BHIMAVARAM

