

Smt. Kamala & Sri Venkappa M Agadi College of Engineering & Technology, Lakshmeshwar



Department of Computer Science and Engineering FORTUNE ASSOCIATION

Fortune Association Inaugurated on 27th August 2018 Association coordinator and Office bearers announced for the academic year 2018-19



FORTUNE OFFICE BEARERS 2018-19

Sl.No	Designation	Name	
1)	Association Coordinator	Prof. Arunkumar Joshi	
2)	President	Rajaram M Patil	
3)	Vice - President	Ragini Desai	
4)	General Secretory	Sneha Annigeri	
5)	Join Secretory	Sharankumar Haravi	
6)	Treasurer	Rajshekar C Shivananchi	
7)	Joint Treasurer	Mahesh M Umachagi	
8)	Technical Coordinators	7 th Semester	
		1) Smeeta C Policepatil	
		2) Saipriya	
		3) Manjunath Hebballi	
		4) Revati Muradi	
		5) Shyamsundar	
		6) Mrutyunjaya Pujar	
		5 th Semester	
		1) Sanket	
		2) Abhijeet	
		3) Spoorti	
		4) Shridevi	
9)	Cultural Coordinators	1) Priayanka P Kamadhenu	
		2) Nagaratna V J	
		3) Ayisha K	
		4) Mahesh M Umachagi	
		5) Sharat Yatnalli	
		6) Mohammad Arif	
10)	Sports Coordinator	7 th Semester	
		1) Sushmita Sunkad	
		2) Girivas P B	
		5 th Semester	
		3) Krutika	
		4) Channbasav	
11)	Documentation Committee	1) Sushma H Giraddi	
		2) Aditya K H	
		3) Samreen Mulla	
		4) Sharat Yatnalli	

FORTUNE ASSOCIATION ACTIVITY REPORT

AY 2018-19

SL.	EVENT NAME	Date	
NO			
1	PHP Advanced Learning Lab	27 th Aug 2018	
1	inauguration	27 Aug 2016	
2	Technical Talk 1	27 th Aug 2018	
3	Teachers Day	5 th Sep 2018	
4	A Handa an Amana da an CSS	11 th and 12 th	
4	A Hands on Approach on CSS	Sept 2018	
5	Cuestive web desiration Workshop	8 th and 9 th Sept	
3	Creative web designing Workshop	2018	
6	Technical Talk 2	11 th Sept 2018	
7	Young Mind - "Triple Round	1.4th Cont 9019	
/	Quiz"	14 th Sept 2018	
8	Engineer's Day	14 ^{5h} Sept 2018	
9	C Programming - Rapid Learning	19 th Sept 2018	
10	A Hands on Approach on CSS &	24 th , 25 th and	
10	Introduction to JSP	26 th Sept 2018	
11	3 days' Workshop on	26 ^{26h} to 28 th	
	PHOTOSHOP	Sept 2018	
12	Poster Design Competition on	29 th Sept 2018	
	Surgical Strike		
13	Android application development	1st to 5th Oct	
	- Workshop	2018	
14	A Hands on Approach on J2EE	1 st and 3 rd 2018	
15	Technical Talk 3	3 rd October	
16	2 days' workshop on C++ With	6 th to 7 th Oct 2018	
	Hands on Sessions		
17	2 days hands on sessions	9 th to 10 th Oct	
	SERVELETS	2018	
18	TECHGLANZ	10 th October 2018	
10	(Fast problem solving using c++)	problem solving using c++)	
19	Identifying Logical Errors	19 th Sept 2018	
20	Ayudha Pooja - 2018 - Singing	17 th Sept 2018	
01	Competition	91st () (0010	
21	Speech Competition - 2018	31st Oct 2018	
22	3 days' workshop on database	3 rd to 5 th Nov 2018	
	application development		
23	On spot application Development	5 th Nov 2018	
24	competition using PHP Mini project exhibition	22 nd Nov 2018	
24	Mini project exhibition		
25	AICTE-SAGY - 100% Money	25 th September 2018	
	Digitization	2010	

26	NPTEL Online certification awareness	11 th Feb 2019
	Program	11 100 2013
27	Session on Office 365	12 th Feb 2019
28	Improving skills on Presenting	13 th Feb 2019
	Technical Seminar	
29	Hands on session on HTML	21 st Feb 2019
30	Hands on session on XHTML	$22^{\text{\tiny nd}} \ \text{Feb} \ 2019$
31	TECH BYTE quiz competition	13 th M arch 2019
32	Online Aptitude Test	5 th March 2019
33	Video Making Competition	7 th March 2019
34	PHP skill development Lab	7 th March 2019
35	PHP skill development Lab on CSS	8 th March 2019
36	2 Days' Workshop on "Big Data and	21st&22nd March
	Hadoop ecosystem"	2019
37	Hardware Exhibition	26 th March 2019.
38	Hands on session on creating web	29 th March 2019.
	pages	
39	Painting Competition	30 th M arch 2019
40	C Programming Skills	31 th March 2019
41	Parents Meeting	5 th April 2019
42	ML and AI Workshop	2 nd to 5 th April
	WIL and M Workshop	2019
43	Motivational speech by Mr. Rahul	13 th April 2019
	Sanknoor(IAS)	13 April 2019
44	National level paper presentation -	26 th April 2019
	ILLUMINATI 2K19	
45	Code Marathon	27 ^h April 2019
46	Crypt your mind	27 ^h April 2019
47	LAN games	27 ^h April 2019
48	ATISARGA - 2K19	25 th May 2019

Activity 1: PHP Advanced Learning Lab inauguration

Skill Development team of Computer Science and Engineering inaugurated Skill Development lab for PHP - Advanced learning on 27th August 2018. SKSVMACET signed MOU with AMBA Software Dharwad and became skill development Lab Partner for PHP- Advanced Learning.

Goals of PHP - Advanced Learning Lab

- 1) Web Applications Development
- 2) Mobile Application Development
- 3) Server Side Scripting
- 4) Developing Dynamic Web pages

Expected Outcome:

Developing 30 Application based on the customer requirements on or before December 2nd week



Event 2: Technical Talk

Department of CSE in association with FORTUNE Organized a Technical talk on Current Technologies in IT Industries. Mr Prashant Astekar was the resource person who have 17+ years of Experience in Development and Training and also he conducted more than 100 workshops. More than 180 students attended.

Venue : Civil Seminar Hall Date : 27th August 2018

Targeted Audience: All 4 years CSE Students



Technical talk on Current Technologies in IT Industries by Mr Prashant Astekar

Event 3: Teachers Day

On the occasion birth anniversary of Sri Sarvepalli Radhakrishnan Students of Fortune Family Celebrated Teachers day and also conducted games for the staff members.











Department of Computer Science and Engineering staff Members

Event 4: A Hands on Approach on CSS

Venue: Skill Development Lab

Targeted Students : 5^{th} Semester CSE Date – 11^{th} and 12^{th} September 2018

As a Part of Skill development Lab Prof. Rajeshwari S Gamanagatti conducted a session on CSS hands on approach for 5th Semester CSE Students. CSS stands for Cascading Style Sheet. CSS allows you to specify various style properties for a givenHTML element such as colors, backgrounds, fonts etc To make it effective and efficient made 3 batches of 20 students.

Goals of CSS

- 1. Understanding usage of colours, fonts, and layout in web designing
- 2. Separation of document content
- 3. Describes how HTML elements should be displayed

Outcome:

Students started use the using the CSS features in hypertext markup language for developing a application pages.









CSS Hands on Approach Session

Event 5: Creative web designing Workshop

Venue : CSE Dept. Linux lab

Targeted Students : CSE 5^{th} Semester

Date - 8th and 9th September 2018 (Saturday and Sunday)

Department of CSE Organized 2 days' workshop on Web Development for 5th Semester students. Prof. Priyanka Mathapti and Prof. Basavaraj Murgod handled 8 sessions in 2 days from morning 9.30 AM to 5.30 PM.

Goals of Workshop

- 1) Understanding the Problem statement in the application point of view
- 2) Designing layout
- 3) Developing Front end for applications
- 4) Web page Designing

Resource Person:

- 1. Prof. Priyanka Mathapti
- 2. Prof. Basavaraj Murgod

Student Coordinator:

1. Shweta Ullegaddi

Technical Support:

1. Ms. Jyoti Warad

- 1) Students are able to analyse the problem statement
- 2) Students are able to Designing different layout
- 3) For applications students are able to develop the attractive front end
- 4) Static Web page designing for simple website.

















Web Development Workshop

Event 6: Technical Talk

SKSVMACET had organized a technical talk on "Sustainable Engineering" by Dr. Vishweshwar Kallimani, Chairman PG committee, University of Technology Petronas, Malaysia), on 11-9-2018. Staffs and Students from CSE, ISE and ECE were benefited by the technical talk.

Venue: Civil Seminar Hall

Targeted Students : 7^{th} Semester CSE and ECE

Date - 11th September 2018

Goals of CSS

1) Reducing the Global Warming

- 2) How Engineering Technology can be used more effectively.
- 3) Building a ECO friendly environment Projects

Outcome:

Students and staff assured that the projects will be done which will help in building a good ECO friendly environment.



Event 7: Young Mind - "Triple Round Quiz"

Department of Computer Science and Engineering in association with FORTUNE conducted Young Mind - "Triple Round Quiz for "First semester CSE students.

Venue: Civil Seminar Hall

Participated Students: CSE first Semester Students

Date - 14th September 2018

Time: 2:30 pm

Event Specifications:

1. Each team consist of maximum 2 members.

2. Quiz will be based on Technical/non-technical/general fields.

Rules & Regulations:

1. There will be three rounds.

Round 1: Crack The Track

- 1. It will consist of 20 questions each question carry one mark with no negative marks.
- 2. The round will be of duration 15 mins.
- 3. Based on the first round result analysis the 8 teams will be selected for next round.

Round 2: Quizpicable me

- 1. This round will be of digital quiz.
- 2. This round mainly focus on the application of technology across various sectors aspects such as technology environment, business, new trends, legends etc.
- 3. Based on the second round results analysis 4 teams will be selected for final round.

Round 3: master Quizzz

- 1. The final round will be of buzzer round.
- 2. This round consist of negative marks.
- 3. This round mainly focus on application of Internet, Telecom, gaming, social media, advertise, movies, books etc.

<u>In case of TIE:</u> 1. The tie breaking questions will be given to all the teams.

2. There may be a chance of other team can participate and get the points.

Outcome:

Top 4 Teams rewarded with certificates and memento



Participants of YoungMind --Triple Round Quiz"

Event 8: Engineer's Day

Venue: Dept. of Computer Science and Engineering

Date - 14^{5h} September 2018

Time: 12.45 pm

Department Of Computer Science and engineering in association with FORTUNE celebrated Engineer's day on the occasion of birth anniversary Sir Mokshagundam Vishweshvaraya and also rewarded the winners of "Young Mind" - Triple Round Quiz. Which was conducted for first year Students. On the occasion of Engineers day.

Top 4 Teams are awarded with Certificates and memento.











Engineer's Day Celebration

Event 9: C Programming - Rapid Learning

Venue: Digital Libary

Targeted Students: 1st Semester CSE

Date -19th September 2018

To improve the C Pgm skills in first year students Prof. Jagadeesh Meti conducted a session on C Programming - Rapid Learning hands on approach for 1st Semester ECE Students. Total 50 students participated.

Goals of session

- ➤ Make comfortable with Programing
- ➤ Simple way in error debugging

- > Students are able to locate the error exactly
- ➤ Debugging skill improved









C Programming – Rapid Learning

Event 10: A Hands on Approach on CSS & Introduction to JSP

Venue: Skill Development Lab

Targeted Students: 5th Semester CSE

Date - 24th, 25th and 26th September 2018

As a Part of Skill development Lab Prof. Rajeshwari S Gamanagatti conducted a session on CSS & Introduction to JSP hands on approach for 5th Semester CSE Students. JSP helps to create mini project for client server interactions and CSS stands for Cascading Style Sheet. CSS allows you to specify various style properties for a given HTML element such as colors, backgrounds, and fonts to make it effective and efficient made 3 batches of 22 students.

Goals of CSS

- ➤ Advantages of JSP technology
- > JSP architecture
- ➤ Life cycle of a JSP page
- > JSP syntax and semantics

- > Separation of static and dynamic contents
- > Reuse of components and tag libraries:
- > Java's power and portability









A Hands on Approach on CSS & Introduction to JSP

Event 11: 3 days' Workshop on PHOTOSHOP

Venue: CSE Dept. Programming lab

Targeted Students : All semester and all branch students

Date -26^{26h} to 28th September 2018

Workshop Registration - 50 Participants Registered.

Department of CSE Organized 3 days Workshop on PHOTOSHOP for All semester and all branch students. Prof. Rajeshwari S Gamanagatti successfully coordinated the event.

Resource Person:

- 1) Adity K H
- 2) Manjunath Hubballi

Goals of Workshop

- ➤ Identify the five categories of Adobe Photoshop tools.
- ➤ Identify the 18 Primary Tools of the Adobe Photoshop toolbar.
- ➤ Identify the 39 Secondary Tools of the Adobe Photoshop toolbar.
- ➤ Identify each tools corresponding keyboard shortcut.

Outcome:

- Design layouts for web pages, Paper Adverts, Broachers Designing
- ➤ Event and Exhibition stall Designs, Pop Ups
- ➤ Touch Ups & Color corrections
- ➤ Paintings, Drawings & Converting B/W photo to color.

Course Contents

- ➤ Images in Photoshop and Image Ready
- ➤ Intro to Tools Selections & Color Models
- ➤ Working with Layers
- ➤ Creating Shapes and Painting
- > Transforming & Retouching
- ➤ Color & Tonal Adjustments
- ➤ Working with Type
- Sharpening Images















3 days' Workshop on PHOTOSHOP

Event 12: Poster Design Competition on Surgical Strike

Venue : Programming lab / Civil Seminar Hall

Targeted Students: First Semester

Date - 29th September 2018

Department of CSE in association with NSS Organized Poster Design Competition on the occasion of Surgical strike day. Total 40 students participated. Top 3 poster awarded with the certificates and cash prize which is sponsored by

Prof. Somashekhar kerimani.

Goals of event

- ➤ Creating awareness about surgical strike
- > Utilizing the skills which are studies in the 3 days workshop
- Creativity

Outcome:

- 1) 40 Students participated actively in poster design
- 2) First year students also participated
- 3) Beast 3 poster selected
- 4) Awarded with certificates and Cash prize

Photo Gallery









Poster Design Competition on Surgical strike

Event 13: Technical Talk

Department of CSE, SDEC in association with FORTUNE Organized Technical talk on An era of natural language processing and its applications.

Speaker: Prof. Priyanka Mathapati

Venue : Civil Seminar Hall

Date : 3rd oct 2018

Targeted Audience : All 4 years CSE Students











Technical Talk by Prof. Priyanka Mathapati

Event 14: Android application development - Workshop

Venue: Digital Library

Targeted Students: All branch all semester interested students

Date: 1st to 5th October 2018

Total participants - 126

Department Computer Science and Engineering, SDEC in association with FORTUNE conducted 5 Days workshop on Android application development for all branch & all semester interested students. Total 126 students participated and gained a certificate for successfully completion of course Prof. Pavankumar Naik effectively handled the all the sessions with a coordination of final year students

Goals:

- Have a basic understanding of how Android applications work.
- Understanding the life cycle, internal structure, and environment.
- Be comfortable with the Android development stack/environment.
- Identify the workflows involved in application development.
- Have designed and developed an Android application simple pages.

Topics Covered in 5 days session:

- ✓ Introduction to Android Technology.
- ✓ Introduction to Android SDK.
- ✓ How to install Android Plug in.
- ✓ Advantages & Disadvantages.
- ✓ Why XML
- ✓ Android Installation
- ✓ Designing of Application

- ✓ Introduction to Android Open Source
- ✓ Project, Getting Started with Android
- ✓ Technology and its development.
- ✓ Sample Application development, Fonts & Colors,
- ✓ Layout Managers and Event Listeners
- ✓ Simple Login Application
- ✓ Certificate of Completion



Inaugration and day 1 session









Department of Computer Science & Engineering



Certificate of Participation

Food, Percenterman Neik Food, Armskurger Joshi Pood, Viterare Shirol Stell Conditioners Association & SUEC Concellenter HOD











Event 15: A Hands on Approach on J2EE

Venue: Skill Development Lab

Targeted Students: 5th Semester CSE

Date - 1^{st} and 3^{rd} 2018

As a Part of Skill development Lab Prof. Nagaraj Telkar conducted a session on A Hands on Approach to J2EE for 5th Semester CSE Students. J2EE helps to connect with the enterprise edition to create a project for client server interactions. To make it effective and efficient made 3 batches of 22 students.









A Hands on Approach on J2EE

Event 16: 2 days' workshop on C++ With Hands on Sessions

Venue : CSE Department

Targeted Faculties: Our College Students

Date: 6th to 7th October 2018

Total participants - 60

(CSE, ISE, EEE, ECE 3rd, 5th, 7th interested students)

Department of CSE, SDEC in association with conducted a sworkshop on C++ With Hands on workshop for CSE, ISE, EEE, ECE 3rd, 5th, 7th interested students. Prof. Nagaraj Telkar & Prof. Rajeshwari S G handles all the session with hands on session. Final year students coordinated the complete event.

Goals:

- 1) Develop a greater understanding of the issues involved in programming language design and implementation
- 2) Develop an in-depth understanding of functional, logic, and object-oriented programming paradigms
- 3) Understand design/implementation issues involved with variable allocation and binding, control flow, types, subroutines, parameter passing
- 4) Develop an understanding of the compilation process

- 1) Master using key structured programming constructs: declarations, sequence, selection, repetition, evaluating expressions.
- 2) Be familiar with using C++ functions and the concepts related to good modular design
- 3) Master one-dimensional and two-dimensional arrays 6. Be familiar with using C++ structures.
- 4) Be familiar with using pointers and reference parameters.
- 5) Be familiar with C++ classes



Event 17: 2 days hands on sessions SERVELETS

Venue: skill development lab

Targeted Stdunents $\overline{}$: CSE 5^{th} sem & interested 7^{th} Sem Students

Date: 9th to 10th October 2018

As a Part of Skill development Activity Prof. Nagaraj Telkar conducted a sessions on 2 days hands on sessions SERVELETS worshop towords our Department Students.



hands on sessions **SERVELETS**

Event 18: TECHGLANZ event (Fast problem solving using c++)

Venue: skill development lab

Targeted Faculties: Our College Students

Date: 9th to 10th October 2018 Total participants - 18 teams

As a Part of Skill development Activity Prof. Nagaraj Telkar & Prof.Rajeshwari S G are conducted TECHGLANZ event (Fast problem solving using c++) event to our College Students.



Event 19: Identifying Logical Errors

Venue: Digital Library

Targeted Students: 1st Semester CSE

Date -19th September 2018

To improve the C Pgm skills in first year students Prof. Jagadeesh Meti conducted a session on: Identifying Logical Errors hands on approach for 1st Semester ECE Students. Total 50 students participated.

Goals of session

- ➤ Make comfortable with Programing
- ➤ Simple way in error debugging

- > Students are able to locate the error exactly
- ➤ Debugging skill improved









Session on Identifying Logical Errors

Event 20: Ayudha Pooja - 2018

Venue : Programming Lab Date -17th September 2018

Dept of CSE in association with FORTUNE organized Ayudha pooja - 2018. All staff members and students participated actively conducted few events for students.













Ayudha Pooja - 2018

Event 21: Speech Competition - 2018 on Rashtriya Ekta Diwas

Venue : Dept of CSE

Date -31st October 2018

Dept of CSE in association with FORTUNE conducted Rashtriya Ekta Diwas - 2018 on 31st October 2018. Rashtriya Ekta Diwas was introduced by the Government of India and inaugurated by Indian Prime Minister Narendra Modi in 2014. The intent is to pay tribute to Vallabhbhai Patel, who was instrumental in keeping India united.

Mr. Shrankumar,

Ms. Sonali and

Ms.Krutika secured First, second and third prizes respectively



Event 22: 3 days' workshop on database application development

Venue: Dept of CSE Date -3^{rd} to 5^{th} Nov 2018

Target Students: 5th Semester Students

Dept. of CSE in association with FORTUNE conducted 3 days' workshop on database application development for 5th Semester Students on 3rd to 5th Nov 2018.

Workshop Coordinator:

Prof. Priyanka Mathapati and

Prof. Jagadeesh Meti



Database Application Development - 2018

Event 23: On spot application development competition using PHP

Venue : Dept of CSE Date -5th Nov 2018

Dept. of CSE in association with FORTUNE conducted On spot application development competition using PHP on 5th Nov 2018. Winners are awarded with the certificate of excellence

Workshop Coordinator:

Prof. Priyanka Mathapati

Photo Gallery













Database Application Development - 2018

Event 24: Mini project exhibition

Department of CSE Conducted a mini project exhibition (Date -22nd nov 2018) on "Database Application Development" Total 34 mini projects exhibited. In Both sections A and B top 3 projects and 4 Best projects are selected by the evaluation committee. Winners are rewarded with the certificate of excellence and cash prize.

Evaluation committee:

- 1) Mr Gururaj Naik Amba software Dharwad,
- 2) Prof.Shivaraj Hiremath, Asst prof ISE,
- 3) Prof. Mallaiah Balaganur, Asst prof EEE.

Event Coordinator:

Prof. Priyanka Mathapati













Mini project exhibition - 2018

Event 25: AICTE-SAGY - 2018

Smt. Kamala & Sri Venkappa M Agadi College Of Engineering & Technology Oragnized: AICTE-SAGY Initiative Awards 2018 Program By Involving FORTUNE Association

Category: 100% Money Digitization

Title of the Work done/Project: Awareness on Cashless Transaction

Name of the Institute: Smt. Kamala & Sri Venkappa M Agadi College of Engineering & Technology

Coordinators:

1. Prof.Vikram,

2. Prof. Somashekhar,

3. Prof. Arun Joshi

Key Challenges

- 1) 95 % of the people are not involved in the any type of digital transactions.
- 2) For every transaction people depends on the K V G Bank which was established in the year of 1982.
- 3) K V G Bank total 6500 Active accounts (including nearby village accounts) and depends on bank for every transactions.
- 4) Only few of the people registered for the Mobile banking but they are not using it because lack of awareness that how to use it.
- 5) Huge number of account holders are not ready to register for digital transaction due to lack of awareness.
- 6) While the new generation is glued to their phones and gadgets, computer literacy among the people in the over 50 age group is still low. Not many people are comfortable using computers or mobile phones.

Project Implementation:

It was very essential in yalavatti village that the transformation towards digital payments, some of the revolutionary developments in the recent past like launch of many digital wallets like - Paytm, Mobiwik, Free Charge etc. and government launching many UPI (united payment interface) solutions&BHIM.

- 1) Visited the K V G Bank & collected information regarding transitions & active accounts
- 2) Visited the Gram Panchayat & discussed President & Members.
- 3) Arranged detail meeting with Panchayat Development officer & collected real condition of villages.
- 4) Conducted a meeting with youths of village and motivated them involve in this campaign.
- 5) Arranged public awareness Program regarding 100 % Digital Transaction involved the villages teachers & bank employees.
- 6) Made 20 Teams of Students and assigned one mentor for each team.
- 7) In the first step we informed all the village people to gather at central place and installed the different apps and mobile banking application.
- 8) K V G bank authorities activated the Mobile banking quick as much as possible within a few minutes
- 9) Displaying the available balance in their account showed how the mobile banking works
- 10) Made a team and asked them to visit village often to solve the problem



Event 26:

NPTEL Online certification awareness Program

Department of Computer Science and Engineering conducted a session on NPTEL Online certification awareness Program for 4^{th} Semester Students on 11th Feb 2019

 $Staff\ In charge: Prof.\ Shreekant\ Jogar$

Objectives: 1) Completion of BE degree with Honor

2) Importance of online Certification





Event 27:

Session on Office 365

Department of Computer Science and Engineering conducted a session on Session on Office $365\,$ awareness Program for 4^{8h} Semester Students on 12th Feb 2019

Staff Incharge: Mr. Adity Patki

Objective: 1) use of office 365 in IT Sector



Event 28:

Improving skills on Presenting Technical Seminar

Department of Computer Science and Engineering conducted a session on Improving skills on Presenting Technical Seminar awareness Program for 8th Semester Students on 13th Feb 2019

Staff Incharge: Prof. Priyanka M

Objective: 1) Academic Seminar Selection

2) Presenting a Seminar

3) preparing Technical Report



Event 29:

Hands on session on HTML Staff Incharge : Prof. Priyanka M

Department of Computer Science and Engineering conducted a hands on session on HTML for 4^{th} Semester Students on 21th Feb 2019









Event 30:

Hands on session on XHTML

 ${\bf Staff\,Incharge:} Prof. Shreek nat Jogar$

Department of Computer Science and Engineering conducted a hands on session on XHTML for 4th Semester Students on 22nd Feb 2019









Event 31:

TECH BYTE quiz competition

On the occasion 76 birth anniversary of ken Thompson (Father of Unix) Department of CSE in association with FORTUNE conducted TECH BYTE quiz competition on 22nd Feb 2019. Total 21 teams were participated and top 10 teams are selected for TCS TECH BYTES which will be held on BVBCET On 13th March 2019.

Thanks to Smeeta, Saipriya and Abhishek for their active participation in conducting event

 $Staff\ Incharge: Prof.\ Shreekant\ Jogar$









Event 32:

Online Aptitude Test

Department of Computer Science and Engineering in association with fortune conducted online aptitude test for intrusted students on 5th March 2019

Staff Incharge: Mr. Harish M

Objectives: 1) Conduction of aptitude test

2) Improve the competent capacity in students









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Event 33:

Video Making Competition

Department of Computer Science and Engineering in association with FORTUNE conducted Competition on Video Making on 7th March 2019.

Video theme: INDIAN Soldier

Participation certificates and best video award given to the students.

Video length: Max 5 Minutes

Staff Incharge: Prof. Arun Joshi



Event 34:

PHP skill development Lab

Department of Computer Science and Engineering conducted a hands on session on PHP skill development Lab for 4th Semester Students on 7th March 2019

Staff Incharge: Prof. Arun Joshi

Objective : 1) Page creation 2) Page linking









Event 35:

PHP skill development Lab on CSS

Department of Computer Science and Engineering conducted a hands on session PHP skill development Lab on CSS for $4^{\rm th}$ Semester Students on 8th March 2019

Staff Incharge : Prof. Priyanka \mathbf{M}



Event 36:

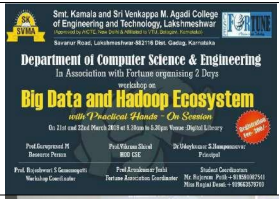
2 Days Workshop on "Big Data and Hadoop ecosystem"

Dept. of CSE in association with FORTUNE conducting 2 Days workshop on "Big Data and Hadoop ecosystem" with hands on approach.

Date - 21st and 22nd March Venue - Digital Library

Resource Person: Prof.Guruprasad M S

Workshop Coordinator: Rajeshwari S Gamanagatti















Event 37:

Hardware Exhibition:

Dept. of CSE in association with FORTUNE conducted exhibition on computer hardware system on 26^{th} March 2019. Which helps students to identify the devices and it uses.

Staff Coordinator: Prof Prakash Hongal



Event 38:

Hands on session on creating web pages:

Dept. of CSE in association with FORTUNE conducted Hands on session on creating web pages on 29^{th} March 2019.

Staff Coordinator : Prof. Priyanka M









Event 39:

Painting Competition

Dept. of CSE in association with FORTUNE oraganised Painting Competetion on te accasion of birth anniversary of Late Shri Venkapp M Agadi.

Date - 30th March 2019 Venue - Civil Seminar Hall

Staff Coordinator: Arunkumar Joshi

Time: 2:00 P M to 6:00 PM

















Event 40:

C Programming Skills

Dept. of CSE in association with FORTUNE organized C Programming Skills for the first year interested D Division students.

Date - 31th March 2019 Venue - Dept of CSE

Staff Coordinator : Arunkumar Joshi Student Coordinator : Sanket Nadiger













Event 41:

Parents Meeting

Dept. of CSE in association with FORTUNE organized Parents Meeting for the $4^{\mbox{\tiny th}}$ Semester Students.

Date - 5th April 2019 Venue - Dept of CSE

Objectives:

- 1) Discus the students problems
- 2) Reporting the progress of students to parents
- 3) Preparing Action Plan
- 4) Follow up the Progress









Event 42:

ML and AI Workshop

As a part of industry – institute interaction, training and placement cell of SKSVMACET – Laxmeshwar organised 4 day's workshop on Artificial intelligence & Machine Learning with hands on approach on using python from 2nd to 5th April 2019. This Program was sponsored by FUEL Pune.

Total 69 students participated Resource Person – Ajit Kabade – Founder and CEO of Docketrun, Hubli

Objectives of Workshop:

- 1. Problem Solving:
- 2. Knowledge Representation.
- 3. Rule based Systems:
- 4. Structured Knowledge Representation:
- 5. Handling uncertainty:



Event 43:

Motivational speech

As a part of Motivational speech SKSVMACET – Laxmeshwar organised interaction session with the Mr. Rahul Sanknoor(IAS) who secured 17th Rank in the UPSC exam.

4th, 6th and 8th semester students were participated

Objectives:

- 1. Motivating students to compete for UPSC
- 2. Improving the competency
- 3. Understanding the pattern of UPSC









Event 44:

National level paper presentation - ILLUMINATI 2K19

Session coordinator : Prof Rajeshwari S G

SKSVMACET – Dept. of CSE in association with FORTUNE organized National level paper presentation – ILLUMINATI 2K19 On 26^{th} April 2019.

Number of	Number of	Number of	Number of	Number of
papers	papers	papers	Other college	our college
Received	shortlisted	registered	papers	papers
48	25	17	07	10

	WINNERS						
Prize	Names	Paper title	CASH	College Name			
1st	Ishwary P C &	Implementing an IOT based	3000	STJIT –			
	Kacnchana N C	antenna positioning system		Ranebennur			
2 nd	Vanaja koppada &	Tracking hazardous aerial plumes	2000	SKSVMACET			
	Sushma Giraddi	using IOT enabled drone swarming		- laxmeshwar			
3 rd	Vijaykuymar B	Automatic question paper	1000	KLEIT - Hubli			
	Ghattad &	generation system					
	Rohitkumar S Jigalur						













Event 45:

Code Marathon

Event Coordinator – Prof. Priyanka M

SKSVMACET – Dept. of CSE in association with FORTUNE organized code marathon On 26^{th} April 2019.

Number of teams registered	Number of teams from other college registered	Number of teams from our college registered	Registrati on fees
13	00	13	100 - /

WINNERS				
Prize	Names	Cash prize and	College name	
		certificate		
1st	Gurusiddeshwar S H	600	SKSVMACET –	
	& Girish S H		Laxmeshwar	
2 nd	Shym B & Aditty	400	SKSVMACET –	
			Laxmeshwar	



Event 46:

Crypt your mind

Event Coordinator - Prof. Nagaraj T and Arun k

SKSVMACET – Dept. of CSE in association with FORTUNE organized Crypt your mind On 27^{th} April 2019

Number of teams registered	Number of teams from other college registered	Number of teams from our college registered	Registration fees
18	01	17	100 - /

WINNERS					
Prize	Names	Cash prize	College name		
1st	Ms. Pampadevi & Mr. Raghavendra	1000 -/	SKSVMACET – Laxmeshwar		
2 nd	Laxmi navalli & Deepa S H	500 -/	SKSVMACET – Laxmeshwar		













Event 47:

LAN Games

Event Coordinator - Prof. Shrikant Jogar

SKSVMACET – Dept. of CSE in association with FORTUNE organized LAN games.

LAN Game	Number of teams	Number of teams from	Number of teams from
name	registered	other college registered	our college registered
NFS	04	01	03
Cricket	04	00	04

WINNERS					
Game	Prize	Winner Names	Cash prize	College name	
Name			and certificate		
NFS	1st	Mr. Omkar	200	TCE gadag	
	2 nd	Mr. Rohit	150	SKSVMACET – Laxmeshwar	
Cricket	1st	Mr. Abhishek	200	SKSVMACET – Laxmeshwar	
		badiger			
	2 nd	Sachin T C	150	SKSVMACET – Laxmeshwar	









Event 48: ATISARGA - 2k19

Event Coordinator - Prof. Shrikant Jogar

SKSVMACET – Dept. of CSE in association with FORTUNE organized ATISARGA – 2k19 Farewell to 2019 outgoing batch.















FORTUNE 2019 OUTGING BATCH