



SKSVMA Charitable Trust (Regd.)
Smt Kamala & Sri Venkappa M Agadi College of Engineering & Technology
Lakshmeshwar 582116 Dist: Gadag
(Approved by AICTE, New Delhi & Affiliated to VTU Belagavi, ISO 9001:2015 Certified)

Department of Computer Science & Engineering



Fortune Association Report

(for Academic Year 2019-20)
Even Semester

Mrs. Rajeshwari S.G.

FORTUNE Association Coordinator





Department of Computer Science & Engineering

FORTUNE Association Activities for Even Semester 2019–2020

Sr. No.	Date	Event/ Activity	Event/ Activity Type	Organized/ Conducted By	Target Audience
1.	18 th February 2020	Technical Quiz on C and C++	Technical Event	Mr. Arun Kumbi	4th, 6th and 8th Semester Students
2.	29 th February 2020	Technical Talk on "How to get Job after Engineering in IT Sector"	Technical Talk	Mrs. Rajeshwari S G	4th, 6th and 8th Semester Students
3.	3 rd - 5 th March 2020	Adobe Photoshop Workshop	Technical Event	Mr. Pavankumar Naik	All branch Students
4.	11 th May 2020	Online Quiz on "Communication Skills"	Technical Event	Mr. Arun Kumbi	All branch Students
5.	14 th May 2020	Online Quiz on "VTU Regulations 2018"	Technical Event	Mr. Vikram Shirol	4th Semester Students and Staff
6.	22 nd May 2020	Online workshop on "Introduction to Computer Hardware and Software"	Technical Event	Mr. Jagadeesh Meti Ms. Priyanka Mathapati	1st Year (B and E Divisions)
7.	28 th to 30 th May 2020	Faculty Development Program on "R Programming"	Faculty Development Program	Mr. Shrikanth Jogar Mr. Prakash Hongal Mrs. Rajeshwari S Gamanagatti	Faculty Members of Various Institutions
8.	30 th May 2020	Webinar on Full Stack Development	Technical Webinar	Mr. Prakash Hongal	Faculty Members and Students of Various Institutions
9.	4 th - 6 th June 2020.	Online Quiz on "C Programming"	Technical Event	Aneel Narayanpur	2nd, 4th and 8th Sem CSE

					Students
10.	9 th - 11 th June 2020	“National Level Quiz on “R Programming Language”	Technical Event	Mr. Aneel N Mr. Basavaraj M, Mr. Jagadeesh Meti	Students and faculty Member
11.	9 th June 2020	Online Quiz on “Data Communication and Networking”	Technical Event	Mr. Shrikanth Jogar Mr. Arunkumar Joshi	Students and faculty Member
12.	11 th -13 th June 2020	Online Workshop on “DevOps”	Technical Event	Mr. Shrikanth Jogar Mr. Arunkumar Joshi	Students and faculty Member of various institutions
13.	15 th to 18 th June 2020	National Level Quiz on “Big Data Analytics and its Applications”	Technical Event	Mr. Aneel Narayanpur Ms. Priyanka M	Students and faculty Member of various institutions
14.	19 th to 22 nd June 2020	National Level Quiz on “Advance Operating System”	Technical Event	Mr. Aneel Narayanpur Mr. Nagaraj Telkar	Students and faculty Member of various institutions
15.	3 rd - 5 th July 2020.	Three Days Online Faculty Development Program on “Cyber Security and Block Chain Technology”	Faculty Development Program	Mr. Jagadeesh Meti Ms. Priyanka Matapathi	Students and Faculties of different colleges.
16.	7 th to 9 th July 2020	National Level Quiz on “Advanced Algorithms & Its Application”	Technical Event	Mr. Aneel Narayanpur Ms. Jagadeesh Meti	Students and Faculties of different colleges

Event 1: Technical Quiz on C and C++

Department of Computer Science and Engineering in Association with Fortune organized "Technical Quiz on C and C++" for 4th and 6th Semester CSE students on 18th February 2020.

7 Teams(2 Students per team) have been shortlisted for Regional Level TCS TECH BYTES Quiz which will be held on 3rd March 2020 in KLE Technological University.

Venue: 8th Semester Class Room

Department of CSE

Date: 18th February 2020

Time: 4.00pm

Targeted Audience: 4th, 6th and 8th Semester Students

Staff Coordinator: Mr. Arun Kumbi

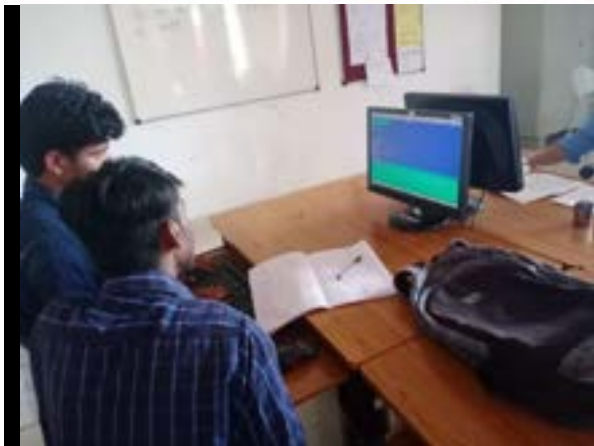
Student Coordinators: Suraj M, Akashgouda

Objectives of Technical Quiz

- Students get into the habit of innovative learning
- Technical Quiz Encourages team work.
- To Bridge the academia-industry gap

Outcomes

- Students will identify gaps in knowledge.
- Technical Quiz encourages students to study.



Technical Quiz on “C and C++”

Event 2: Technical Talk on “How to get Job after Engineering in IT Sector”

Department of Computer Science and Engineering in Association with Fortune organized Technical Talk on. "How to get Job after Engineering in IT Sector" for all CSE students on 29th February 2020 in Civil Seminar hall

Resource Person: Mr. Ravi Lamani

Senior Software Engineer

L&T Technology Services

Bangalore

Venue: Civil Seminar hall

Date: 29th February 2020

Time: 10.00am

Targeted Audience: 4th, 6th and 8th Semester Students

Objectives of the Technical Talk:

- To convey information about recent IT trends.
- Give awareness to students regarding Industry requirements and constraints.
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Outcomes of Technical Talk:

- Students acquired the skills necessary for IT Sector.
- Students got the knowledge about the Communication Skills, Preparation of Resumes, Technical Skills needed for industry readiness.



Technical Talk on "How to get Job after Engineering in IT Sector"

Event 3: Adobe Photoshop Workshop

Department of CSE in Association with Fortune organized 3 Days Workshop on Adobe Photoshop for students of all branches on 3rd to 5th March 2020 in Programming Lab CSE Department .

Resource Person : Mr. Abhishek Badiger (VIII Semester Student)

Around 49 students from various branches including first year were participating in the event. As a part this workshop we conducted the Poster Design competition totally 10 Teams participated.

Mr. Maltesh I G Asst. Prof from E&C department was the Judge for the competition.

The best 3 Teams have been awarded with prize.

Venue: Programming Lab CSE Department.

Date: 3rd - 5th March 2020

Time: 3.30pm-5.30pm

Student Coordinators: Mallikarjun P, Madhu P, Supriya, Aparna ,Chetana

Staff Coordinator: Mr. Pavankumar Naik

Objectives of the Workshop:

- Identify the major regions of the Photoshop workspace and explain the function of each: Menu bar and context menus, Options bar, Toolbox, palettes, and document window(s).
- Explore Photoshop Help, and use it to find out more about the tools in the Toolbox
- Create a layered Photoshop document from a starting image
- Save a copy of the print-quality document for fast online transmission.

Outcomes of Workshop:

- Students were able to work with the Photoshop workspace.
- Navigate images resize and crop images
- Able to create new layers and perform other basic layer functions transform images, make various colour corrections using adjustment layers.
- Create, edit and work with text, print, share and save your images in various formats.





Workshop on "Adobe Photoshop"

Event 4: Online Quiz on “Communication Skills”

Department of Computer Science and Engineering in Association Fortune organized Online Quiz on **Communication Skills** on 11th May 2020 at 11.00am to 11.30am. Totally 192 Certificates issued for this Quiz.

Targeted Students: All branch Students

Date: 11th May 2020

Staff Coordinator: Mr.Arun Kumbi

Technical Staff: Mr. Harish Munji

Objectives of the Quiz:

- To express effectively & with maximum efficiency through Quiz
- To communicate message clearly one needs to have good command over communication skill.

Outcomes of the Quiz:

- Show an understanding of opportunities in the field of communication

CERTIFICATES



Online Quiz on Communication Skills

Event 5: Online Quiz on "VTU Regulations 2018"

Department of Computer Science and Engineering in Association Fortune organized Online Quiz on "VTU Regulations 2018" on 14th May 2020. Totally 150 Certificates issued for participants in this Quiz.

Targeted Students: 4th Semester Students and Staff

Date: 14th May 2020

Staff Coordinator: Mr. Vikram Shirol

Technical Staff: Mr. Harish Munji

Objectives of the Quiz:

- To create awareness about the VTU Regulations 2018 Scheme.
- To provide the Rules and Regulations of Admission Process, Examination, Attendance etc.

Outcomes of the Quiz:

- Students and Staff Members got basic knowledge about VTU Regulations 2018 through quiz

CERTIFICATES



Event 6: Online workshop on “Introduction to Computer Hardware and Software”

Computer Science and Engineering Department in Association with Fortune, organized One Day online workshop on “Introduction to Computer Hardware and Software” for first year students (B and E Divisions) Total 87 Students from both the divisions participated in the workshop and issued e-Certificate.

Targeted Students: 1st Year (B and E Divisions)

Date: 22th May 2020

Staff Coordinator: Mr.Jagadeesh Meti

Ms.Priyanka Mathapati

Objectives of the Workshop:

- Familiarize with basics of computer components and its structure.
- Define the applications of computer and its types.
- Define the types of input and output devices

Outcomes of the Workshop:

- Understand the basics structure of Computer, components of computer (hardware) and software.
- Differentiate the generations of computers and types of networks.
- Determine functionalities of input and output devices, storage devices etc.,



Online workshop on “Introduction to Computer Hardware and Software”

Event 7: Faculty Development Program on “R Programming”

Department of Computer Science and Engineering in Association Fortune organized Three days FDP on “R Programming” from 28th to 30th May 2020, in Association with Spoken Tutorial IIT Bombay. Totally 600 faculty members from various colleges have participated in this Faculty Development Program.

Targeted Audience: Faculty Members of Various Institutions

Date: 28th -30th May 2020

Staff Coordinators: Mr. Shrikanth Jogar

Mr. Prakash Hongal

Mrs. Rajeshwari S Gamanagatti

Technical Supporting Staff: Mr. Harish Munji

Objectives of the FDP:

- Expand R by installing R packages
- Explore and understand how to use the R documentation
- Read Structured Data into R from various sources
- Understand the different data types in R

Outcomes of the FDP:

- Download and install R and RStudio
- Navigate and optimise the R integrated development environment (IDE) RStudio
- Install and load add-in packages
- Import external data into R for data processing and statistical analysis
- Learn the main R data structures – vector and data frame

POSTER & CERTIFICATES

SK SVMA
Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology
Lakshmeshwar 582114
(Approved by E.T.E. Tech. New Delhi & Affiliated to J.T.U. Raichur Karnataka, 992 Ground Floor, 2014,
Lakshmeshwar 582114 Chit. Gang, Karnataka.)

Department of Computer Science & Engineering
In Association with
Spoken Tutorial IIT Bombay
Organizing
3 Days Online Faculty Development Program
on
R Programming Language
From 28th - 30th May 2020

Coordinators
Mr. Shrikant Jager +91-8238 93271 Mr. Prakash Hongal +91-9023 23262 Mrs. Rajeshwari Somanagari +91-9902 90271

Registration Link: <https://forms.god/4V5dP66dF481t4kA>
E-Certificate will be provided to all Participants.

Mr. Vikram Shiral HOD, CSE Department Dr. Udaykumar Hampanavar Professor

SK SVMA
Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology
Lakshmeshwar 582114 Chit. Gang, Karnataka.

Certificate of Participation
This is to certify that
ASENTHIL ANANDHI
has participated in Three Days Online Faculty Development Program entitled
"R Programming Language"
Organized by
Department of Computer Science & Engineering
Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology, Lakshmeshwar,
Karnataka in association with Spoken Tutorial, IIT Bombay
from 28th to 30th May 2020

Mrs. Priyanka Shiruff Training Coordinator Karnataka Spoken Tutorial, IIT Bombay Mr. Vikram Shiral HOD, CSE Department Dr. Udaykumar Hampanavar Professor

SK SVMA
Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology
Lakshmeshwar 582114 Chit. Gang, Karnataka.

Certificate of Participation
This is to certify that
Anand Srivatsa
has participated in Three Days Online Faculty Development Program entitled
"R Programming Language"
Organized by
Department of Computer Science & Engineering
Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology, Lakshmeshwar,
Karnataka in association with Spoken Tutorial, IIT Bombay
from 28th to 30th May 2020

Mrs. Priyanka Shiruff Training Coordinator Karnataka Spoken Tutorial, IIT Bombay Mr. Vikram Shiral HOD, CSE Department Dr. Udaykumar Hampanavar Professor

SK SVMA
Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology
Lakshmeshwar 582114 Chit. Gang, Karnataka.

Certificate of Participation
This is to certify that
Dr N Nagaraja
has participated in Three Days Online Faculty Development Program entitled
"R Programming Language"
Organized by
Department of Computer Science & Engineering
Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology, Lakshmeshwar,
Karnataka in association with Spoken Tutorial, IIT Bombay
from 28th to 30th May 2020

Mrs. Priyanka Shiruff Training Coordinator Karnataka Spoken Tutorial, IIT Bombay Mr. Vikram Shiral HOD, CSE Department Dr. Udaykumar Hampanavar Professor

Faculty Development Program on “R Programming”

Event 8: Webinar on Full Stack Development

Department of Computer Science and Engineering in Association with FORTUNE and SDEC organized Webinar on Full Stack Development 30th May 2020 .Totally 250 faculties and students from various colleges participated in the webinar. This webinar was conducted using Google Meet Application

Resource Person: Mr. Harish Kandala

Senior Software Engineer

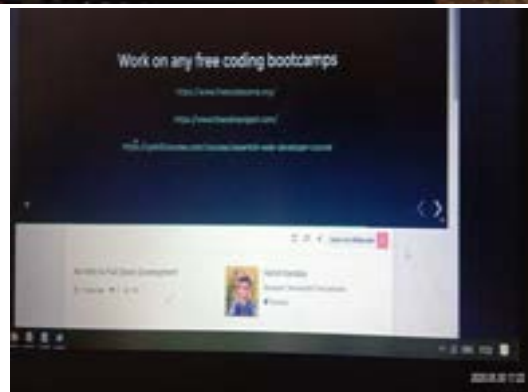
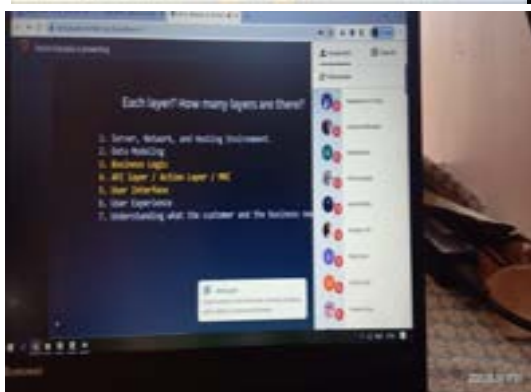
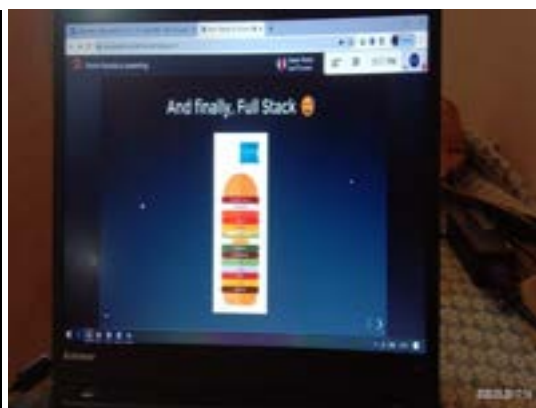
Visa Inc-Bangalore

Targeted Audience: Faculty Members and Students of Various Institutions

Date: 30th May 2020

Staff Coordinators: Mr. Prakash Hongal

POSTER & CERTIFICATES



Event 9: Online Quiz on “C Programming”

Department of Computer Science and Engineering in Association with FORTUNE Organized Online Quiz on “C Programming” for 2nd, 4th and 8th Sem CSE Students on 04th - 6th June 2020. Totally 161 students participated and issued the certificate Mr. was the Coordinator for the Quiz

Targeted Students: 2nd, 4th and 8th Sem CSE Students

Date: 4th- 6th June 2020.

Staff Coordinator: Aneel Narayanpur

Objectives of the Quiz:

- To provide platform to self evaluate the basics knowledge on C Programming language
- To prepare students to know the basic Syntax and semantics of C Programming language and their applications
- To encourage the students to look over the technologies and their impacts to our lives

Outcome of the Quiz:

- Ability to use the techniques, skills and modern engineering tools necessary for engineering practice.
- This quiz helps the technical students to develop the ability to attend online exams
- Improves the Ability to apply engineering knowledge to answer the quiz



Event 10: “National Level Quiz on “R Programming Language”

Department of Computer Science and Engineering in Association with Fortune Organized National Level Quiz on “R Programming Language” for Students and faculty Member from 9th to 11th June 2020 totally 110 participants were issued with certificates.

Targeted Students: Students and Faculty Member

Date: 9th to 11th June 2020

Staff Coordinator: Mr. Aneel Narayanpur,

Mr. Basavaraj M,

Mr. Jagadeesh Meti

Technical Staff: Mr. Raghvendra S

Objectives of the Quiz:

- To provide platform to self evaluate the basics knowledge on R programming
- To prepare students to know the basic syntax and semantics of R Language and their applications
- To encourage the students to look over the technologies and their impacts to our lives

Outcome of the Quiz:

- Ability to use the techniques, skills and modern engineering tools necessary for engineering practice.
- This quiz helps the technical students to develop the ability to attend online exams
- Improves the Ability to apply engineering knowledge to answer the quiz



Event 11: Online Quiz on “Data Communication and Networking”

Department of Computer Science and Engineering in Association with Fortune and SDEC organized Online Quiz on “Data Communication and Networking” for Students and Faculty on 9th June 2020 totally 133 Participated in the Quiz.

Targeted Audience: Students and faculty Member

Date: 9th June 2020

Staff Coordinator: Mr. Shrikanth Jogar

Mr. Arunkumar Joshi

Technical Staff: Mr. Raghvendra Satpute

Objectives of the Quiz:

- To provide platform to self evaluate the basics knowledge on data communication
- To prepare students to know the characteristics and designs of types of computer networks and their applications
- To encourage the students to look over the technologies and their impacts to our lives

Outcomes of the Quiz:

- Ability to use the techniques, skills and modern engineering tools necessary for engineering practice.
- This quiz helps the technical students to develop the ability to attend online exams
- Improves the Ability to apply engineering knowledge to answer the quiz



Event 12: Online Workshop on “DevOps”

Department of Computer Science and Engineering in Association with Fortune and SDEC organized Three Days Online Workshop on “DevOps” for students and faculty Members. Totally 270 participants issued with the certificates.

Targeted Audience: Students and faculty Member of various institutions

Resource Person: Mr. Amit Potdar,
Kratzen Technologies Pvt Ltd CTO,
DevOps Architect.

Date –11th -13th June 2020

Staff Coordinator: Mr. Shrikanth Jogar

Mr. Arunkumar Joshi

Technical Staff: Mr. Aditya P

Mr.Raghavendra S

Mr.Anand Joshi

Objectives of the Workshop:

- DevOps myths
- Techniques to bring the right culture, effective collaboration
- Understand Domain and Technical challenges in DevOps adoption
- Know how to adopt DevOps
- Effective Automation – When to automate, where to automate and how to automate

Outcomes of the Workshop:

- Explain the drivers for responsible for the emergence of DevOps
- Define and discuss the key concepts and principles of DevOps
- List and explain the business benefits of DevOps and continuous delivery



Event 13: National Level Quiz on “Big Data Analytics and its Applications”

Department of Computer Science and Engineering in Association with Fortune and SDEC organized National Level Quiz on “**Big Data Analytics and its Applications**”. Totally 193 participants were issued with certificates.

Targeted Audience: Students and faculty Member of various institutions

Date: 15th June to 18th June 2020

Staff Coordinator: Mr. Aneel Narayanpur

Ms. Priyanka M

Technical Staff: Ms. Jyothi Warad

Ms. Pallavi Hiremath

Objectives of the Quiz:

- To provide platform to self evaluate the basics knowledge on Big data
- To prepare students to know the basic features and operations of big data and their applications
- To encourage the students to look over the technologies and their impacts to our lives

Outcome of the Quiz:

- Ability to use the techniques, skills and modern engineering tools necessary for engineering practice.
- This quiz helps the technical students to develop the ability to attend online exams
- Improves the Ability to apply engineering knowledge to answer the quiz



Event 14: National Level Quiz on “Advance Operating System”

Department of Computer Science and Engineering in Association with Fortune and SDEC organized National Level Quiz on “Advance Operating System”. Totally 193 participants were issued with certificates.

Targeted Audience: Students and faculty Member of various institutions

Date: 19th June to 22th June 2020

Staff Coordinator: Mr. Aneel Narayanpur

Mr. Nagaraj Telkar

Technical Staff: Ms. Jyothi Warad

Ms.Pallavi Hiremath

Objectives of the Quiz:

- To provide platform to self evaluate the basics knowledge on Operating system
- To prepare students to know the basic features and operations of different operating system and their applications
- To encourage the students to look over the technologies and their impacts to our lives

Outcome of the Quiz:

- Ability to use the techniques, skills and modern engineering tools necessary for engineering practice.
- This quiz helps the technical students to develop the ability to attend online exams
- Improves the Ability to apply engineering knowledge to answer the quiz



Event 15: Three Days Online Faculty Development Program on “Cyber Security and Block Chain Technology”

Department of Computer Science and Engineering in Association with Fortune organized 3 Days Online Faculty Development Program on “**Cyber Security and Block Chain Technology**” for faculties and Research Scholars of various institutions from 3rd - 5th July 2020.

Totally 293 participants including 1 participant from Nigeria and 53 participants from different states have participated in the FDP.

Resource Person: Dr. Gururaj H L

Dept. Of CSE

ACM Distinguished Speaker

Vidyavardhak Engineering College , Mysore

FDP Coordinators: Mr. Jagadeesh Meti

Ms. Priyanka Matapathi

Technical Staff: Ms. Jyothi Warad

Objectives of the FDP:

- To prevent or mitigate harm to or destruction of Computer networks, Applications, Devices and Data
- To provide conceptual understanding of functions of Block Chain and Cyber Security

Outcome of the FDP:

- Blockchain technology can also protect all the data exchanges happening between IoT device.
- Blockchain can be used in the future to prevent unauthorized access to data while in transit.



Event 16: National Level Quiz on “Advanced Algorithms & Its Application”

Department of Computer Science and Engineering in Association with Fortune and SDEC organized National Level Quiz on “Advance Algorithms & Its Application” totally 331 Participants from various institutes

Targeted Audience: Students and Faculties of different colleges.

Date: 7th July 2020 to 9th July 2020

Staff Coordinator: Mr. Aneel Narayanpur

Ms. Jagadeesh Meti

Technical Staff: Ms. Jyothi Warad

Ms. Pallavi Hiremath

Objectives of the Quiz:

- To provide platform to self evaluate the basics knowledge on Operating system
- To prepare students to know the basic features and operations of different operating system and their applications
- To encourage the students to look over the technologies and their impacts to our lives

Outcome of the Quiz:

- Ability to use the techniques, skills and modern engineering tools necessary for engineering practice.
- This quiz helps the technical students to develop the ability to attend online exams
- Improves the Ability to apply engineering knowledge to answer the quiz



