



Smt. Kamala & Sri Venkappa M. Agadi
College of Engineering and Technology, Lakshmeshwar
(Approved by A.I.C.T.E., New Delhi & Affiliated to V.T.U., Belagavi, Karnataka, ISO Certified 9001:2015)



Late Sri. Venkappa M. Agadi
1932 to 2010
Founder Chairman & Trustee

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Department of Computer Science & Engineering



News Letter
for
AY 2020-21



HOD NOTE:

Dear friends, colleagues, and alumni: I am pleased to share some of the exciting news over the past few months in the Department of Computer Science and Engineering at SKSVMACET.

It is indeed my great pleasure that our department is publishing newsletter etching every aspect of activities and events held in academic session 2020-21. The newsletter aims to bring into view about various proceeding, functions, happenings in all areas academic, non-academic, capacity building relevant to staff and students in the department. I congratulate the team who has taken initiative for producing this newsletter.

In spite of COVID-19 pandemic situation, through our students association Fortune, many webinars conducted to enhance students' & staffs' technical skill sets. Students actively participated in various online workshops / training programs.

I congratulate the Editorial Board of this News Letter who have played wonderful role in accomplishing the task in Record time. Also, My heartfelt congratulations to staff members and Students for their fruitful effort.

With Best Wishes.



Mr. Vikram Shirol

Associate Professor and I/C Head of CSE



Coordinator Note

It is a matter of great pride and privilege for me being a part of newsletter which provides platform for every student to develop their learning skills. The main trust of our college is to achieve human excellence to shape the personality of students through a host of extracurricular and co-curricular activities and instilling in them moral values. Our emerging talents have expressed their thoughts, ideas, hopes, feelings and aspirations in creative way. This newsletter reflects how FORTUNE Association has been able to live up to its aims providing quality education to the students.

We are happy in releasing the half yearly newsletter, highlighting the activities of Computer Science and Engineering in Association with FORTUNE and Skill Development Cell between September 2020 and February 2021.

I thank our beloved HOD Mr. Vikram Shirol who has guided us at every stage of making this newsletter. My sincere thanks to our staff members, students for their cooperation and support for putting their best in bringing out of this issue newsletter.

Happy Reading.....



Mrs. Rajeshwari S Gamanagatti

Asst. Prof,Dept. of CSE



Vision, Mission, PEOs

Program Vision & Mission

Vision: Facilitate conducive environment for quality education with research culture and sustainable development in the field of Computer Science and Engineering to meet societal needs

Mission:

M1: To impart knowledge on emerging technologies with emphasis on fundamentals of computer science and engineering through professional training.

M2: To empower students to face rapid changes in technologies with leadership qualities through industrial collaboration and value added activities.

M3: To develop professionals with individual growth, integrity, ethics and social responsibility through student centric learning environment.

M4: To enable independent and creative thinking, research culture among students through internship and projects.

Program Educational Objectives

PEO 1: Exhibit strong conceptual foundation in the core areas of Computer Science Engineering.

PEO 2: Inculcate life-long learning skills and professional ethics in computer science domain.

PEO 3: Engage in multidisciplinary projects with teamwork to solve societal needs.

PEO 4: Apply good analytical, design and implementation skills required to formulate and solving computational problems.

PEO 5: Develop their career as entrepreneurs or pursue higher education in engineering or management.



Program Specific Outcomes

PSO 1: Ability to apply the core concepts of computer science and engineering to design, develop and validate computing systems.

PSO 2: Adopt modern programming languages, environments and platforms to create innovative solutions for given specifications to meet industrial needs.

**FORTUNE OFFICE BEARERS 2020-21**

Sl.No	Designation	Name
1)	Association Coordinator	Mrs. Rajeshwari S G
2)	President	Rohit Koparde
3)	Vice –President	Supriya Guggari
4)	General Secretary	Anusha M
5)	Joint Secretary	Varsha K
6)	Treasurer	Aparna R, Shridhar K
7)	Joint Treasurer	Chetana D, Vikas B
8)	Technical Coordinators	Megha K
		Pavan B
9)	Cultural Coordinators	Bhagyalakshmi P
		Sahana M
		Kishan B
10)	Sports Coordinator	Priya N
		Sanjaya D C
11)	Documentation Coordinators	Akshata Hatti
		Sachin S M
12)	Executive Members	Tejaswini K
		Renu H
		Rohit S
		Akashgouda H

Fifth Semester Executive Members

Executive Members	1) Radha M
	2) Roopa R
	3) Madhu B
	4) Vijaykumar
	5) Rohit J

Third Semester Executive Members

Executive Members	1) Bhuvaneshwari
	2) Hemanth C
	3) Pratap M
	4) Kavya M
	5) Ambika

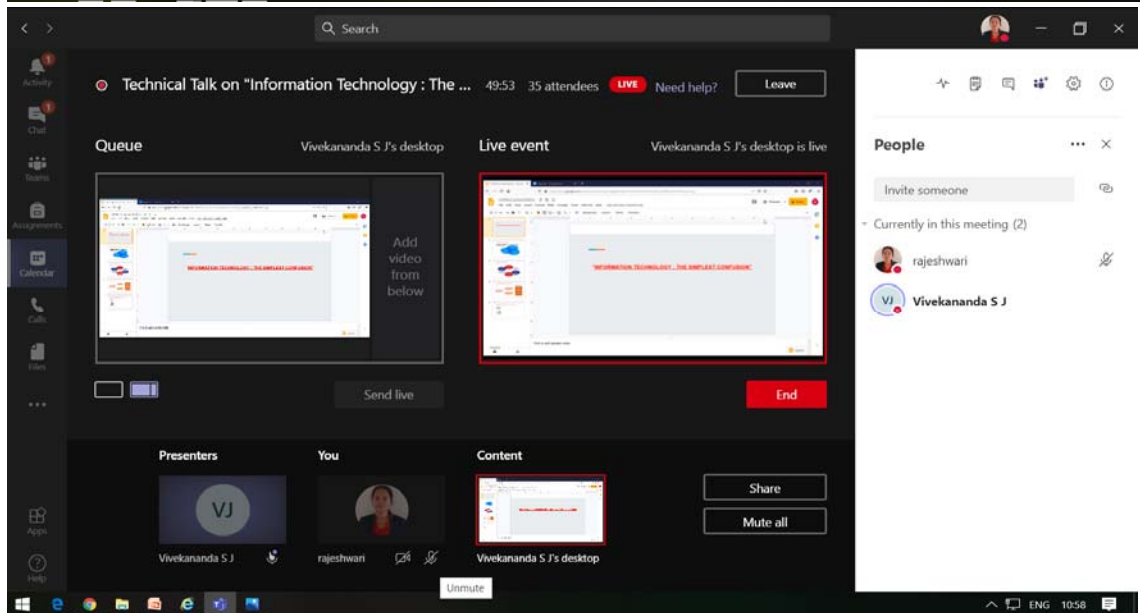
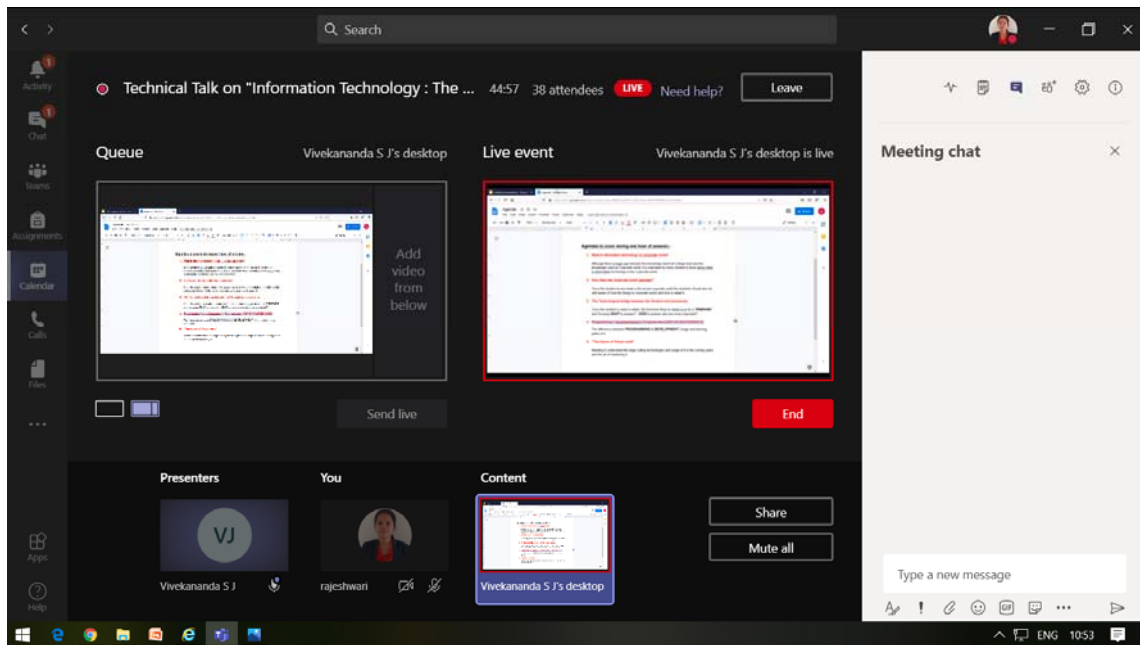


FORTUNE Association Activities

1. Webinar on “Information Technology: The Simplest Confusion”

Department of CSE in Association with FORTUNE Organized Online Technical Talk on “Information Technology: The Simplest Confusion” for all semester CSE students on 25th Nov 2020.

Resource Person: Mr. Vivekanand S J,
Ironhawks Technologies,
Founder IOTRONS Co-Founder.





Technical Talk on "Information Technology : T... 01:31:04 27 attendees LIVE Need help? Leave

Queue Live event Vivekananda S J's desktop is live

Add video or content from below

Send live End

Presenters You Content

Vivekananda S J rajeshwari Vivekananda S J's desktop

Share Mute all

People Invite someone

Currently in this meeting (2)

rajeshwari

Vivekananda S J

Start ENG 11:40

3. Informative Talk on “Entrepreneurship Opportunities”

Computer Science and Engineering Department in Association with Fortune conducted informative Talk on “**Entrepreneurship Opportunities**” by Mr. B Shrinivas, Governing Council Member and Joint Managing Director Viveks Private Limited Chennai on 5th Feb 2021 for 1st and 2nd year students.



4. Ayudha Pooja - 2020

Department of CSE in association with FORTUNE organized Ayudha pooja on 24th Oct 2020. All staff member actively participated in the event.



5. Debate Competition

Department of CSE in association with FORTUNE organized Debate Competition for 3rd Semester students on 3rd Feb 2021.

Students discussed about the

1. Advantages and Disadvantages of Mobile
2. Who is superior boys or girls





Workshop, FDP, STTP, conference, webinar conducted

1. Three Days Workshop on “C Programming Skills”

Department of CSE in Association with FORTUNE organized 3 Days workshop on “C Programming Skills” for first Year B and C Division Students. Totally 65 Students participated in the Workshop.

Objective of the Workshop:

- Familiarize with fundamentals of C Programming.
- Implement different Control Constructs in C.

Outcomes of the Workshop:

- Illustrate simple C Programs from different domains such as mathematics physics etc.
- Construct a programming solution to the given problem using C.

Resource Persons and Staff Coordinators

Mr. Shrikant Jogar
Mr. Prakash Hongal
Mr. Arunkumar Joshi
Ms. Priyanka Matapathi
Mr. Aneel Narayanpur

Technical Coordinators

Ms. Jyothi Warad
Ms. Pallavi Hiremath

Student Coordinators

Pratap Murari
Hemanth Chopra
Goutami
Ambika



Snapshots of "C Programming Skills" Workshop







7. Webinar on “Android Simplified for Beginners”

Fortune association organised Webinar on “Android Simplified for Beginners” on 1st July 2021. More than 70 students attended this webinar. Resource Person: Mr. Allen Benny of BMSIT.

Resource Person

Mr. Allen Benny
BMSIT –Bangalore

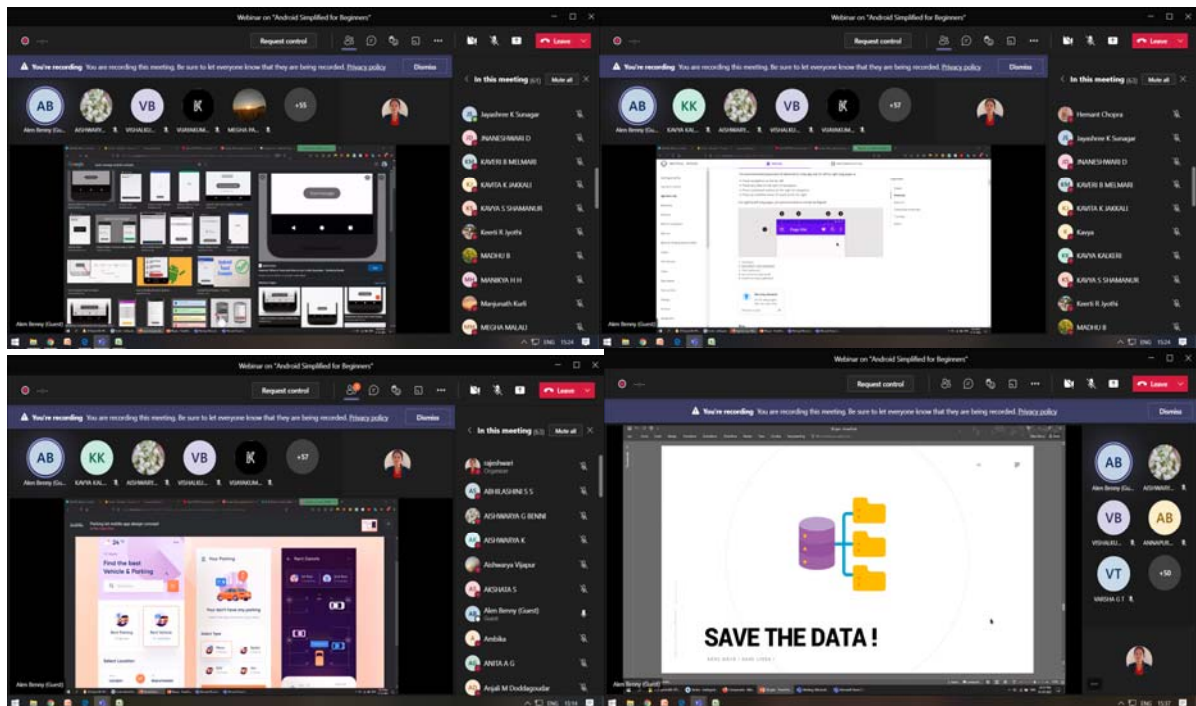
Target Audience: 6th Semester Students

Objective of the Workshop:

- Learn and acquire the art of Android Programming.
- Understand and implement Android's User interface functions.

Outcomes of the Workshop:

- Create, test and debug Android application by setting up Android development environment
- Demonstrate methods in storing, sharing and retrieving data in Android applications.



8. "Aloha" Farewell Function

Fortune Association organised "Aloha" farewell function for Final Year Students on 3rd Aug 2021 at 11.30 am. Principal Dr Udaykumar H & Dr. Devendra K graced the function.





9. Webinar on “Software Testing & Automation as a Career”

Fortune Association organised a Webinar on “Software Testing & Automation as a Career” on 28th Aug 2021. More than 75 students participated.

Resource Person: Mr. Mukund Badi

QA Automation Lead,
Artsconsolidated
Denmark.

Registration Link

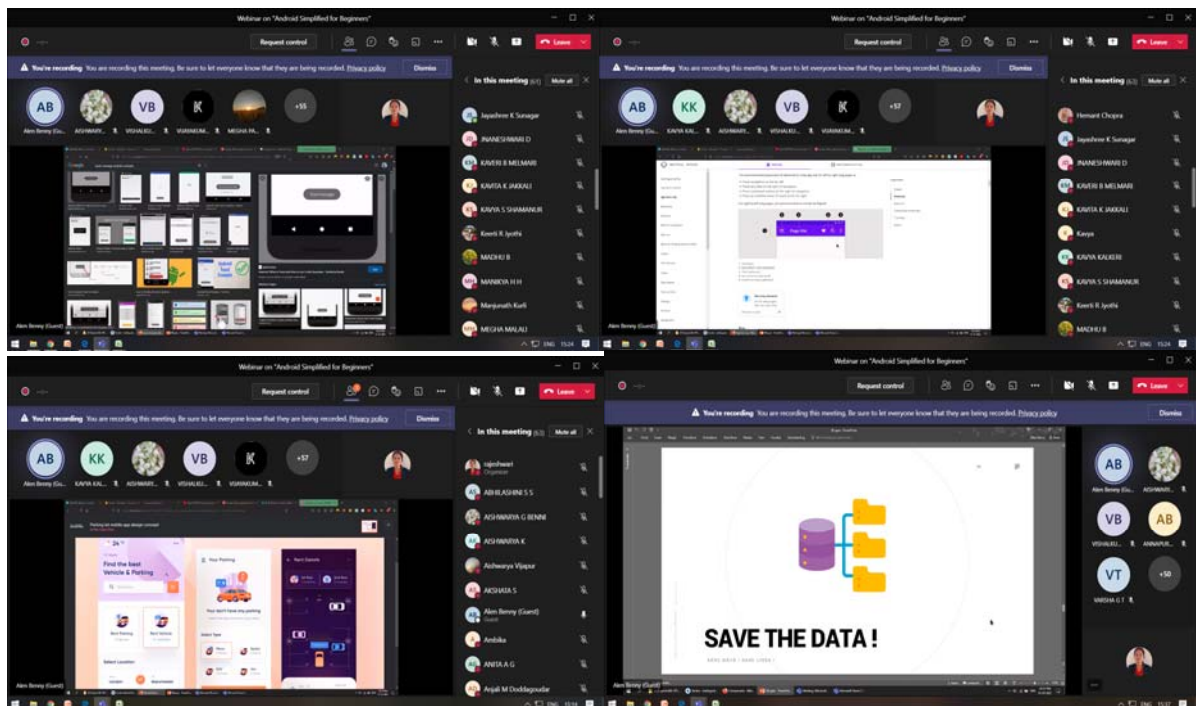
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Objective of the Workshop:

- Learn Software Testing Introduction.
- Understand basics of Selenium Automation Test Tool.

Outcomes of the Workshop:

- Demonstration of different Automation Test Tools.
- Career Opportunities in Automation Testing





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Department of Computer Science & Engineering

FOR TUNE

WEBINAR
ON
"SOFTWARE TESTING & AUTOMATION AS A CAREER"

On 28.08.2021
Time : 12:00 - 01:00 PM
Online Platform : Microsoft Teams

RESOURCE PERSON

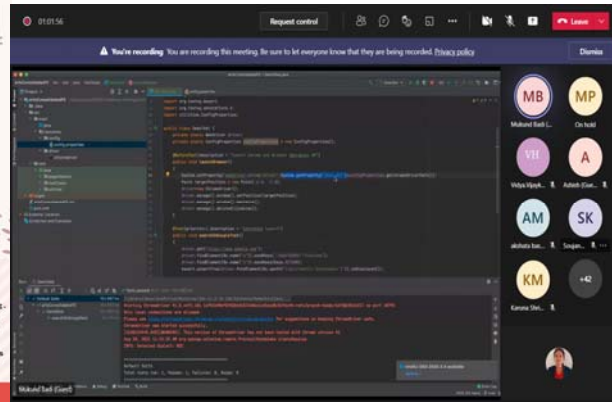


Mr. Mukund Badi
QA Automation Lead
Artesconsolidates
Haven Parken 5, 7100
Vejle, Denmark

Webinar Emphasizes on:

1. Software Testing Introduction.
2. Manual and Automation Testing.
3. Selenium Automation Test Tool Introduction and Demonstration.
4. Career in Automation Testing.
5. Different Automation Test Tools and their Performance.

Registration Link : <https://forms.gle/Mvhy4RGUxcerbjv7>



08:01:56

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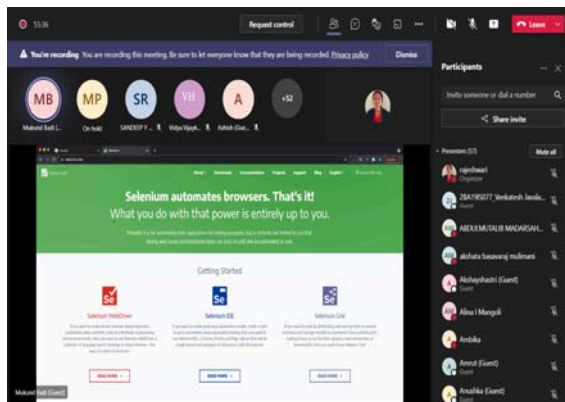
Participants: MB, MP, VII, A, AM, SK, abhata, KM, +42

```
using Selenium.WebDriver;
using Selenium.Support;

public class SeleniumTest
{
    private WebDriver driver;

    [SetUp]
    public void Setup()
    {
        driver = new ChromeDriver();
    }

    [Test]
    public void Test()
    {
        driver.Navigate().GoToUrl("http://www.seleniumhq.org/");
        driver.FindElement(By.Id("text")).Click();
    }
}
```



09:58

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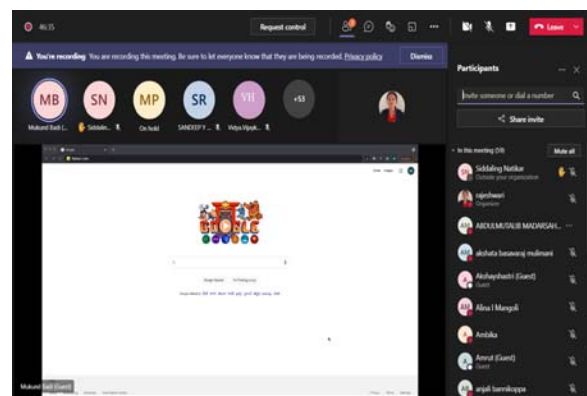
Participants: MB, MP, SR, VII, A, +12

Selenium automates browsers. That's it!
What you do with that power is entirely up to you.

Getting Started

Selenium WebDriver Selenium IDE Selenium Grid

Participants: MB, MP, SR, VII, A, +12



09:25

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Participants: MB, SN, MP, SR, VII, +13

Participants: MB, SN, MP, SR, VII, +13



Workshop attended FDP, STTP, conference, webinar etc. (Staff) 2020-21(ODD & EVEN)

1. Mr. Vikram Shirol attended 5 Days AICTE (ATAL) online FDP on “Leadership & Excellence conducted by GEC Haveri from 7th to 11th Sept 2020.
2. Ms. Jyoti Warad successfully completed 4 weeks Coursera certification on “Programming Fundamentals” with 92%.
3. Mr. Prakash Hongal successfully completed AICTE ATAL Academy Online FDP on “Sensors Technology” from 21st to 25th Sept 2020 conducted by NIE Mysuru.
4. Mr. Prakash Hongal successfully completed AICTE ATAL Academy Online FDP on “Data Science” from 7th to 11th Sept 2020 conducted by Prthyusha Engineering College.
5. Ms. Priyanka M attended 5 days online AICTE ATAL FDP on “Cyber Security” from 28th Dec to 1st Jan 2021 conducted by TKMCE Kerala.
6. Nagaraj Telkar & Pavan Naik attended one week Online AICTE ATAL FDP on “Machine Learning & Pattern Recognition” conducted by MET Bhujabul Nasik from 18th to 23rd Jan 2021.
7. Mrs Rajeshwari S G attended 5 Days Online FDP on Universal Human Values (UHV) for Deeksharambha (Student Induction Program) organised by NIT Patna from 23th to 27th Nov 2020.
8. Mr. Vikram Shirol attended online AICTE ATAL FDP on “Data Science” conducted by KLECET Belagavi from 1st to 5th Feb 2021.
9. Ms. Priyanka M attended online one week ATAL FDP on “Data Science & Data Analytics” organised by Dr AIT Bengaluru from 1st to 5th Feb 2021.
10. Ms. Jyoti Warad (Asst Instructor) completed 5 days online FDP on “Data Science” from 1st to 5th Feb 2021 organised by Sri Sai Ram Institute of Technology, Chennai
11. Mr. Nagaraj Telkar (Asst. Prof) has successfully completed 4 weeks Coursera online certification course on “Programming for Everybody (Getting started with Python)” on 11th Feb 2021.



12. Mr. Vikram Shirol & Mrs Rajeshwari S G attended seminar on “Teacher’s Role in Implementing NEP” on 26th Feb 2021 held at VTU Belagavi organised by VTU & NEETI Aayoga.
13. Mr. Nagaraj Telkar & Mr. Arun Kumbi attended 5 Days online ATAL FDP on “Photography & Media Communication” organised by Dayalbagh Educational Institute Agra from 23rd to 27th Feb 2021.
14. Mr. Shrikant Jogar attended 5 Days online ATAL FDP on “Augmented Reality / Virtual Reality” organised by KLESCET Belagavi from 22nd to 26th Feb 2021.
15. Mr. Shrikant Jogar attended 5 Days AICTE online ATAL FDP on “Visual Communication” organised by SR University Warangal from 1st to 5th March 2021.
16. Ms. Pallavi Hiremath successfully completed 4 weeks online course on “Big Data” conducted by Coursera on 4th March 2021.
17. Ms. Pallavi Hiremath attended 5 Days AICTE online ATAL FDP on “Human Centre Computing” organised by Gauhati University Institute of Science & Technology from 15th to 19th Feb 2021.
18. Mr. Nagaraj Telkar completed online courses on “Python Programming” & “Java Programming” provided by Great Learning Academy.
19. Priyanka Mathapati successfully completed 4 weeks online certificate course of Coursera on “Programming Foundations with JavaScript, HTML and CSS” on 17th March 2021.
20. Mr. Arunkumar Joshi, Ms Jyoti Warad, Mr. Arun Kumbi, Mr. Nagaraj Telkar & Ms. Pallavi Hiremath attended One week AICTE sponsored online STTP on “Outcome Based Pedagogical Initiatives for Effective Teaching and Learning” organised by NRIIT Agiripalli, Vijayawada, AP from 22nd to 27th March 2021.
21. Ms Priyanka Mathapati completed online course on “Python for Data Science” powered by IBM Developer Skills Network issued by Cognitive Class on 24th March 2021.
22. Mr. Basavaraj K M attended Six Days STTP on “Emerging Trends and Research Challenges in Next Generation Wireless Networks” organised by Kongunadu College of Engineering & Technology, Trichy, from 29th March to 3rd April 2021.



23. Mrs Rajeshwari S G attended 5 Days Online FDP on “Mobile Application Development Using Android OS” organised by BMS Institute of Technology & Management Bangaluru from 6th to 10th April 2021.
24. Mr. Aneel Narayanpur & Mr. Basavaraj K M attended one week AICTE-ISTE sponsored online Induction Program on “Accreditation: An Accelerator for Quality Improvement in Engineering Education” organised by SDMCET Dharawad from 22nd to 28th April 2021.
25. Mr. Basavaraj K M attended One Week FDP on “Artificial Intelligence” organised by Easwari Engineering College, Chennai from 25th to 29th May 2021.
26. Mr. Prakash Hongal attended 5 Days National level Virtual FDP on “Revised NAAC Accreditation Guidelines 2020” organised by School of Computer Science & IT, Jain Deemed-To-Be-University Bangalore from 1st to 5th June 2021.
27. Mr. Aneel Narayanpur attended 5 days online AICTE ATAL FDP on “Emerging Trends in IOT” organised by AITR Indore from 7th to 11th June 2021.
28. Ms Priyanka M attended 5 days online ATAL FDP on ”Principles of AI, ML and DL” organised by University of Mysuru, from 21st to 25th June 2021.
29. Mr. Arun Kumbi, attended 5 days online workshop on “Zero Coding: Data Analytics & Machine Learning for IOT Automation” organised by VIT from 21st to 25th June 2021.
30. Ms. Jyoti W, Ms. Pallavi Hiremath attended 3 days’ workshop on “Design & Development of Web Resources” organised by SRM Easwari Engineering College from 12st to 23rd June 2021.
31. Ms Jyoti W, Ms. Pallavi Hiremath attended NPTEL awareness online workshop in association with Gandhinagar Institute of Technology, Gandhi Nagar, on 25th June 2021.
32. Mr. Aneel Narayanpur attended One week online ATAL FDP on “NBA Accreditation Process” organised by JNTU Anatpur from 28th June to 3rd July 2021.
33. Mr. Vikram Shirol, Mr. Prakash Hongal, Mr. Shrikant Jogar, Mr. Aneel N, Mr. Basavaraj K M & Mr. Arunkumar Joshi attended 5 days online STTP on “Recent Trends and Challenges in Computer Science & Engineering” organised by Tirumala Engineering College Guntur from 5th to 9th July 2021.
34. Ms. Priyanka M attended 5 Days online AICTE-ATAL FDP on “A Pedagogy for Effective Use of 5G Communication Networks for Cloud Applications” organised by JNNCE Shivamogga from 13th to 17th July 2021.



35. Mr. Prakash Hongal, Mrs Rajeshwari S G, Mr. Aneel N, Mr. Arunkumar Joshi & Mr. Vikram Shirol, Shrikanth Jogar attended 5 days online AICTE ATAL FDP on “NEP 2020 Implementations – Insight into US Baldrige Education Performance Excellence Framework” organised by BVV’s Polytechnic, Bagalkot from 2nd to 6th Aug 2021.
36. Mr. Arunkumar Joshi attended 5 Days Online International STTP on “Block-Chain for Digital Transformation” from 12th to 16th Aug 2021, organised by CBIT (A) Hyderabad, Telangana.
37. Mr. Basavaraj K M attended 5 Days FDP on “Dogital VLSI Design and Verification” organized by Department of ECE, Banglore Institute of Technology in association with Euple Technologies and IEEE-BIT CAS from 23rd to 27th August 2021.

Workshop attended FDP, STTP, conference, webinar etc. (Students)

1. Final year CSE students Mr. Akash Hiregoudar, Mr. Raghvendra Kshatriya & Mr. Rohit Shirur of Team SoftWings have won the final round of **Virtual Hackathon – Solve for Future** event organised by Yuva Entrepreneurship Program of Deshpande Startups, Hubballi held on 26th& 27th Sept 2020.
2. All 7th semester students attended webinar session on “Build your career on the most in-demand enterprise software” on 29th Oct 2020 at 10.45 am. Resource person: Mr. Shashidhar Gurumuthy, Founder & CEO.
3. Total 13 students of 5th semester, started attending for TCS employability program for AY 2020-21 from 28thNov 2020 in online mode.
4. 40+ CSE students attended Yuva-TiECON online program on 30th Jan 2021 powered by FUEL.
5. Ms. Annapurna B, Kaveri Melmari and Soundarya B attending 8 Weeks NPTEL Honor Degree Course entitled as “Privacy and Security in Online Social Media”.



Publications:

1. Mr. Arunkumar Joshi has been nominated as scientific committee member for 2nd International Conference on Emerging Trends in Science, Engineering & Management 2021 (July) organised by GMIT Davanagere.
2. Prof. Vikram Shirol, Prof. Pavankumar Naik, Mr. Abhishek Aradhyamath, Mr. Channabasu Huded, Mr. Manojkumar Arepalli & Mr. Kotragouda Kenchanagoudra have published paper entitled “Prediction of Automatic Lung Tumour Segmentation using X-Ray Images” in the International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), Volume 6, Issue 4, Online ISSN: 2456-3307, July-Aug 2020, pp: 370-375, Journal URL: <http://ijsrcseit.com/CSEIT206471>
3. Prof. Nagaraj Telkar, Prof. Shrikant Jogar, Ms. Akshata Hatti, Ms. Aparna Rati, Ms. Chetana Deasi, & Ms. Supriya Guggari have published paper entitled “Smart IoT Gloves for Fire Fighter” in the International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), Volume 7, Issue 4, Online ISSN: 2456-3307, July-Aug 2021, pp: 277-285, Impact Factor = 6.135, UGC Journal No: 64718
4. Prof. Prakash Hongal, Mrs Rajeshwari G, Ms. Kajal Badi, “Bitcoin & Blockchain Technology”, International Journal of All Research Education & Scientific Methods (IJARESM), Volume 9, Issue 08, Aug 2021, ISSN: 2455-6211, pp: 1829-1834, Impact factor: 7.429

Student Best ongoing Projects:

**Department of Computer Science and Engineering**

Sl.No	Student USN	Student Name	Guide Name
1	2KA17CS006	Bhagyalakshmi Pujar	Mr. Vikram Shirol/Mr.Pavankumar Naik
	2KA17CS011	Deepa Guled	
	2KA17CS034	Sahana Mahant	
	2KA17CS007	Chaitra R Soratoor	
2	2KA17CS048	Varsha R Kamble	Ms.Priyanka Mathapati
	2KA17CS004	Anusha K M	
	2KA17CS046	Tejaswini Kuruvinashetty	
	2KA17CS020	Megha Karabadinni	
3	2KA17CS017	Maitra Patil	Mr.Vikram Shirol
	2KA17CS025	Pavitra M Banda	
	2KA17CS027	Preethi Havalad	
	2KA17CS028	Priya Purandar Naik	
4	2KA17CS003	Akshata Basavaraj Hatti	Mr.Nagaraj Telkar
	2KA17CS005	Aparna Rati	
	2KA17CS008	Chetana S Desai	
	2KA17CS044	Supriya S Guggari	
5	2KA17CS050	Sudha C Purad	Mr.Prakash Hongal
	2KA17CS014	Kajal Badi	
	2KA17CS018	Mandara Odanavar	
	2KA16CS008	Akshata Shevalakar	
6	2KA17CS045	Suraj Mahendrakar	Mr.Arunkumar Joshi



Accomplishments:

- 1.VGST Proposal for 5 Days FDP on “Mobile Application Development” submitted by Mr. Arunkumar Joshi & Mr. Shrikant Jogar on 18th Feb 2021.
- 2.VGST Proposal for 5 Days FDP on “Robotics Process Automation with hands On” submitted by Mr. Prakash Hongal & Mrs. Rajeshwari S G on 20th Feb 2021.

Academic Performance: Result Analysis Report

Toppers List – Feb/March 2021 VTU Examinations (AY 2020-21 ODD Semester)

Rank	3 rd SEM	5 th SEM	7 th SEM
1st	Tanusha Limbikai	Megha Malali	Megha R Karabadinni
2nd	Kaveri Ryavanaki	Ranjita H L	Renu Hadapad
3rd	Shreelaxmi Hebbar	Annapurna R B	Chaitra Soratur, Suraj M, Vanishree Ambiger
			Megha R Karabadinni
Overall Passing %	41.79	87.35	93.33

1. 3rd Sem Result Analysis

Total Appeared	67
FCD	3
FC	18
SC	7
Total Pass	39
Total Fail	28



2. 5th Sem result Analysis

Total Appeared	63
FCD	19
FC	31
SC	5
Total Pass	55
Total Fail	8





3. 7th Sem result Analysis

Total Appeared	45
FCD	30
FC	12
SC	NIL
Total Pass	42
Total Fail	3






Training and Placement Details

Placement Details for the Academic Year 2020-2021

Sl. No	Name	USN	Name Of The Employer	Photo
1.	Miss. Priya Naik	2KA17CS028	Tata Consultancy Services, Bengaluru	
2.	Mr. Raghavendra Kshatriya	2KA17CS030	Infosys/ Accenture	
3.	Miss. Pavitra Banda	2KA17CS025	Capgemini	
4.	Mr. Suraj Mahendrakar	2KA17CS045	Primus Software	



Department of Computer Science and Engineering

5.	Miss. Bhagyalakshmi Pujar	2KA17CS006	Mphasis	
6.	Miss. Akshata Hatti	2KA17CS003	Accenture	
7.	Mr. Akashgouda Hiregoudar	2KA17CS002	Accenture	
8.	Miss. Anusha K M	2KA17CS004	Qspiders	
9.	Miss. Sahana M	2KA17CS034	Qspiders	



Department of Computer Science and Engineering

10.	Miss. Varsha R Kamble	2KA17CS048	Qspiders	
11.	Miss. Chetana Desai	2KA17CS008	Qspiders/ VIRTUSA	
12.	Miss. Akshata P Shevalakar	2KA16CS008	X-Workz	
13.	Miss. Aparna Rati	2KA17CS005	Capgemini/X- Workz	
14.	Miss. Bhagyalakshmi Pujar	2KA17CS006	X-Workz	



Department of Computer Science and Engineering

15.	Miss. Chaitra Soratoor	2KA17CS007	X-Workz	
16.	Miss. Keerthi N U	2KA17CS016	X-Workz	
17.	Miss. Megha Ravindra Karabadinni	2KA17CS020	CGI/X-Workz	
18.	Miss. Pampadevi Byahatti	2KA17CS022	X-Workz/ Pentagon Space Pvt Ltd	
19.	Mr. Parvez Mulla	2KA17CS023	X-Workz/ Pentagon Space Pvt Ltd	
20.	Mr. Pavan Bhoomanagoudra	2KA17CS024	X-Workz/ Pentagon Space Pvt Ltd	



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21.	Mr. Pradeep Shivappa Ganager	2KA17CS026	X-Workz/Pentagon Space Pvt Ltd	
22.	Miss. Preethi Havalad	2KA17CS027	X-Workz	
23.	Miss. Renu Hadapad	2KA17CS031	X-Workz	
24.	Miss. Daneshwari Sheelavantar	2KA17CS009	X-Workz	
25.	Miss. Sanchita S Mahant	2KA17CS035	X-Workz	
26.	Miss. Shrinidhi V Gudagudi	2KA17CS040	X-Workz	

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27.	Miss. Sudha C Purad	2KA17CS050	X-Workz	
28.	Miss. Supriya S Guggari	2KA17CS044	X-Workz	
29.	Miss. Tejaswini A Kuruvinashetty	2KA17CS046	X-Workz	
30.	Mr. Shridhar Karigoudar	2KA17CS039	HiEd Success	
31.	Mr. Rohit Koparde	2KA17CS032	Emproto Technologies/ Pentagon Space Pvt Ltd	
32.	Miss. Seemakousar Baroodkhani	2KA17CS037	Pentagon Space Pvt Ltd	



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33.	Miss Vanishree Ambiger	2KA17CS047	Pentagon Space Pvt Ltd	
34.	Miss. Jayashri Matti	2KA17CS013	Pentagon Space Pvt Ltd	
35.	Miss Maitra Patil	2KA17CS017	Pentagon Space Pvt Ltd	
36.	Mr. Sanjaya C	2KA17CS036	Pentagon Space Pvt Ltd	
37.	Mr. Vikas Basava	2KA17CS049	Pentagon Space Pvt Ltd	



Venerable Alumnus

Hi Fortune Team,

I am Rajesh Butta (2018 Passed Out student) from fortune family. It's been more than 2 years I am away from the fortune team. But still, I am in contact with all my lecturers where I am continuously discussing about the college and our department activities. Happy to know that the Fortune Family is conducting as many as events which is helping students to gain the knowledge, which also helps students to know the current affairs like, what's going on in the current technical world. Even we used to conduct these kind of activities or events which helps our junior students in all the aspects. Hope our department coordinator conducts more and more worthful events and activities. Take care stay safe be safe.

Thank you.



Rajesh Butta (2018 Batch)

System Analyst

Sonata Software Ltd

Hello Fortunate,

I am Sneha 2019 Passed out Student.

I am Proud to be part of SKSVMACET. The college not only imparts the knowledge but also instills life skills in us to make us strong..It teaches us to socialize and form opinions of our own. Well this helped me lot in learning with new skill's coming with a great knowledge. Well not only academic part we also came with great fun learning new things every semester. My department has helped me lot in every step. I thank each and every staff of CSE department.



Sneha Annigeri (M.Tech Pursuing)

CSE Dept. 2019 Batch



Department of Computer Science and Engineering

It is my pleasure to share my four years of experience in this college.

I would like to thank our beloved HOD, all the lecturers and also non-teaching staff of our CSE Department who have been my strength and support. Lecturers from Our CSE Department are Friendly and Supportive in all aspects. All my friends and lecturers have contributed to my success in academics. I have started to learn what life means in the four years of my engineering. CODEFIESTA Hackathon Competition which we was conducted in 7th semester was one of the best memories in the Engineering journey.

I am so happy that I am graduating, but sad at the same time since I have to miss all the wonderful moments spent with my friends and lecturers. I am sure though that each and every moment spent during these four years will be the best part of my life. I would be proud to say that I am Part of FORTUNE Family. I Cherish each and every moment of my BE journey in my life.



Abhishek C. Badiger
CSE, Department, 2020 Batch

A way of life is the first ray of sun ,a components with rustling tree with thousands of leaves a special campus come to my mind is SKSVMACET.I am Harshitha J Angadi completed my engineering in dynamic department of computer science and engineering. Teaching is a art of persisting discovery, I started my tomorrow with the support and encouragement of my teachers who took teaching has a way of life. Faculty advice is like beam of light who hold by hand rather than hanging out direction, they focus on our holistic development as an individual rather than producing clones. Our department has well occupied laboratories, well infrastructure and digital libraries. Our department gives open door of opportunities to improve personal and professional.

Thank you



Harshitha Angadi(2020 Batch)
System Engineer
Infosys- Bangalore