



Accredited by NAAC & NBA*

SVCE BENGALURU

SRI VENKATESHWARA COLLEGE OF ENGINEERING

— Affiliated to VTU, Approved by AICTE, Recognised by UGC u/s 2(f) & 12(B) —

ಘೋಷವಾಕ್ಯ 2021

DEPARTMENT OF

**COMPUTER SCIENCE
AND ENGINEERING**

Admissions:

admissions@svcengg.edu.in
+91 9916775988

Enquiry

enquiry@svcengg.edu.in
+919731226262 |
+919740202345

Examination

exams@svcengg.edu.in
+919901335353

SVCE BENGALURU



For two decades SVCE has provided peerless academic, administrative, and pastoral support to students hoping to succeed and beyond.



Sri Venkateshwara College of Engineering is a leader in technical education and in the development of ideas that shape the world's understanding of Engineers

This institution was started in the year 2001 and it is affiliated to Visveswara Technological University, Belagavi, Karnataka, Approved by AICTE, New Delhi and accredited by NBA. Our Institute is recognized from QS-IGAUGE as Gold Certified Institute and an E-Lead Certified Institution.



6,728

Students graduated

150

Faculty Strength

36

National Level Ranking



OUR VISION & MISSION

"From academic aspirations to the simple day-to-day challenges of living, we understand the importance of every part of the student journey."



VISION

To be a premier institute for addressing the challenges in global perspective.

MISSION

M1: Nurture students with professional and ethical outlook to identify needs, analyze, design and innovate sustainable solutions through lifelong learning in service of society as individual or a team.

M2: Establish state-of-the-art Laboratories and Information Resource centre for education and research.

M3: Collaborate with Industry, Government Organization and Society to align the curriculum and outreach activities.



DEPARTMENT OF CSE



Department of CSE was started in the year 2001 with the objectives of importing quality technical education. The Department of CSE is accredited by NBA, New Delhi. Dept. of CSE has an intake of 180 students for UG program. The department has well qualified faculty members having an experience in both teaching and industry.



The Department endeavors for academic excellence in Computer Science and Engineering (CSE) through the student-centric innovative teaching-learning process, competent faculty members, efficient assessment, and effective use of ICT. With globally competent UG and research programs to impart current skills and industry trends relevant to the subject. The Department is also constantly engaged in promoting collaborative research through Industry-Institute Interaction in the various verticals of Computer Science and Engineering, transforming the engineering aspirants to a socially responsible, ethical, technically skilled, and value-added professional or entrepreneur.



DEPT. VISION AND MISSION

Vision

To be a school of Excellence in Computing for Holistic Education and Research.

Mission

M1: Accomplish academic achievement in Computer Science and Engineering through student-centred creative teaching learning, qualified faculty members, assessment and effective usage of ICT.

M2: Establish a Center of Excellence in a various verticals of computer science and engineering to encourage collaborative research and Industry-institute interaction.

M3: Transform the engineering students to socially responsible, ethical, technically competent and Value added professional or entrepreneur through holistic education.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PROGRAM EDUCATIONAL OBJECTIVES:

PEO1 Knowledge:

Computer Science and Engineering Graduates will have professional technical career in inter disciplinary domains providing innovative and sustainable solutions using modern tools.

PEO2 Skills:

Computer Science and Engineering Graduates will have effective communication, leadership, team building, problem solving, decision making and creative skills.

PEO3 Attitude:

Computer Science and Engineering Graduates will practice ethical responsibilities towards their peers, employers and society.

Department of CSE is focused on training dynamic leaders who are qualified to take on the roles that the future demands.

PROGRAM SPECIFIC OUTCOMES:

PSO 1:

Ability to adopt quickly for any domain, interact with diverse group of individuals and be an entrepreneur in a societal and global setting.

PSO 2:

Ability to visualize the operations of existing and future software Applications.

PROGRAM OUTCOMES

- 1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem Analysis:** Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern Tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



PROGRAM OUTCOMES

7. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and Teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



MESSAGES



Dr. SHASHIDHAR M
Chief Executive Director

"I convey my wholehearted best wishes for the success of newsletter SPANDANA and let all students get the most by their involvement to make the most of their future career."

Dr. Nageswara Guptha M
Principal

Within these pages, lies a world of cherished memories. Journey back with SVCE, as we relive the moments that have shaped our lives. Let nostalgia guide you, and may these words spark the embers of your own beautiful reminiscences.



Dr. Sanjeev C Lingareddy
HOD CSE Dept

"It gives me immense happiness to release the newsletter of Computer Science and Engineering SPANDANA 2021. This newsletter provides information of various activities and achievements Computer Science and Engineering Department. This newsletter would act as a source of motivation for all the students. I congratulate the editorial board and wish them all the success."





FACULTIES

Who make the magic happen.



FACULTY



DR. NAGESWARA GUPTHA M

Professor & Principal



DR. SANJEEV C LINGAREDDY

Professor & HOD



DR. N R RAM MOHAN

Professor



DR. SUMAT

Associate Professor



DR. GANDHIRAJA R

Associate Professor



DR. DAMODHARAN P

Associate Professor



DR. SHAJI D S

Associate Professor



MRS. VARSHA KULKARNI

Assistant Professor



MR. PRAKASHA G

Assistant Professor

FACULTY



MR. VENKATAGIRI J
Assistant Professor



MR. SURESH P
Assistant Professor



MRS. ARCHANA M
Assistant Professor



MR. LOKESH M
Assistant Professor



MR. BALAJI K
Assistant Professor



MR. ABHILASH D C
Assistant Professor



MRS. NANDINI P
Assistant Professor



MRS. SUMANGALA B
Assistant Professor



MRS. PALLAVI R
Assistant Professor

FACULTY



MR. SUSHANK R

Assistant Professor



MRS. SRIDEVI N

Assistant Professor



MR. SRIKANTH S

Assistant Professor



MS. RAKSHITHA K S

Assistant Professor



MS. VEDA N

Assistant Professor



MRS. DIVYARAJ G N

Assistant Professor



MRS. TEJASWINI N P

Assistant Professor



MRS. ALLA GOWTHAMI

Assistant Professor



MS. SHWETHA M ANGADI

Assistant Professor

FACULTY



Mrs. BHAVY A

Assistant Professor



Ms. CHAITHRA K V

Assistant Professor



Mrs. SHUSHMA R

Assistant Professor



Mr. PUNDALIK CHAVAN

Assistant Professor



Ms. TESSY ABRAHAM

Assistant Professor



Mrs. ASHIKA S

Assistant Professor



Mr. RAMESH G

Assistant Professor



Mrs. SATHYA VIJAYKUMAR

Assistant Professor



Mr. PURUSHOTHAMA K

Assistant Professor



Mrs. AISWARYA R

Assistant Professor



Mrs. B. PADMAVATHY

Assistant Professor

EVENTS

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**EVENTS! EVENTS!
AND EVENTS!**

—
All the events
during 2021-2022

ONE DAY ONLINE WORKSHOP ON “BLOCK CHAIN, ARTIFICIAL INTELLIGENCE AND ITS APPLICATION”

Held on 11-02-2022

Resource Person

Mr. Keerthi Kumar

Senior Team Consultant Amadeus Software Labs
Bengaluru.

Objective:

Intention of workshop session is to give brief introduction on AI, Blockchain technology and its applications

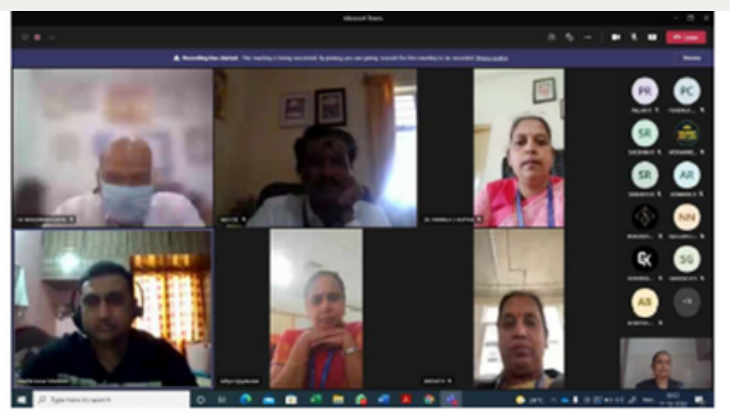
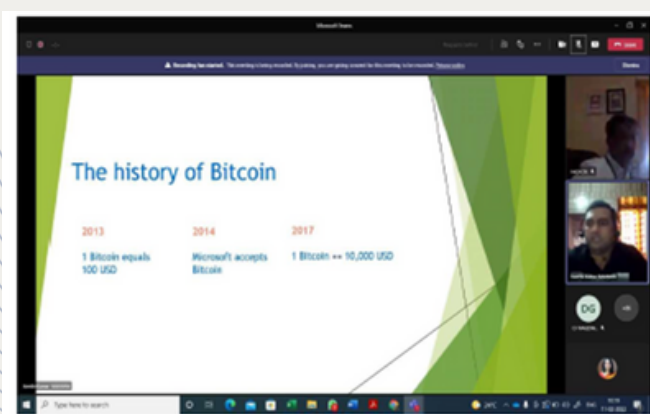
Outcome:

After successful participation in the workshop students got information on cutting edge technology like Block Chain Technology and their applications.

Summary:

The overall experience of students for workshop was excellent. Workshop was very interactive and useful to begin with.

The Q&A session helps to know more insight about blockchain. The Vote of thanks is proposed by Prof. Shridevi N.



“MY STORY – MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS”

Held on 21-02-2022

Resource Person

Mr. Vikash Garg

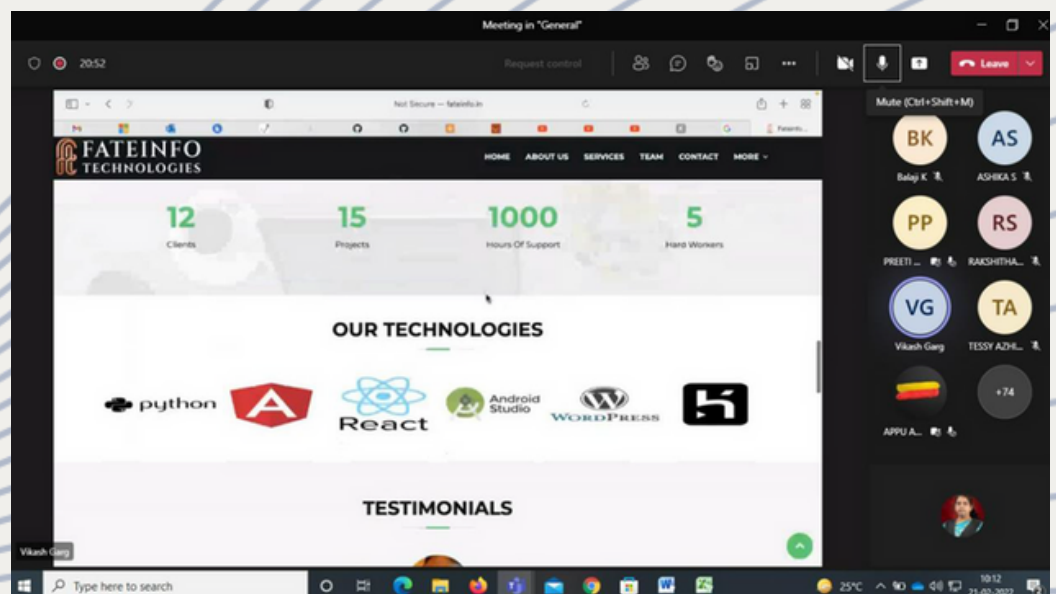
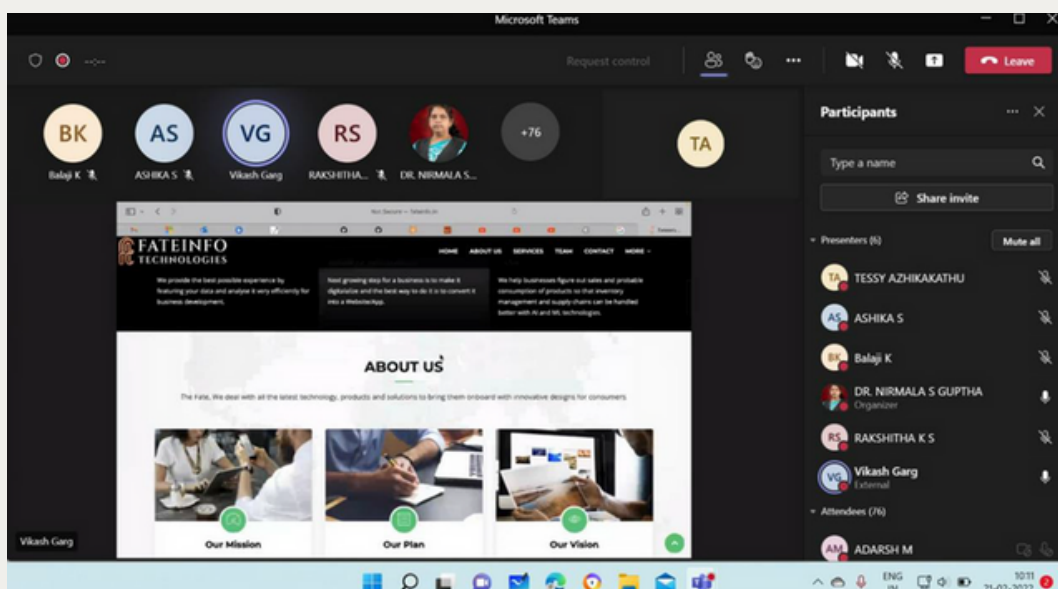
CTO & CO Founder, Fateinfo Technologies pvt ltd

Objective:

Intention of session is to mentoring the young minds to become future Entrepreneurs. A mentor share with student's, the information about her own career path, as well as provide guidance, motivation.

Outcome:

After successful participation in webinar the students inculcated with entrepreneurial characteristics to become budding young entrepreneurs.



AWARENESS ON NCC AN OPPURTUNITY TO SERVE NATION

Held on 10-08-2022

Resource Person

Mr. PRANSHU KUMAR SOTI

FLIGHT CADET 2 KAR (T) AIR SQUADRON

Objective:

Intention of session is to create awareness about the importance of NCC and to develop character, comradeship, discipline, a secular outlook, the spirit of adventure and ideals of selfless service amongst young citizens

Outcome:

After successful participation in seminar the students got an awareness about NCC, how to apply for it and what are the various benefits of they join NCC.



ONE WEEK NATIONAL LEVEL FDP ON “AMAZON WEB SERVICES”

Held on 22-08-2022

Resource Person

Ms. Yasaswi Surabhi

Project Administrator

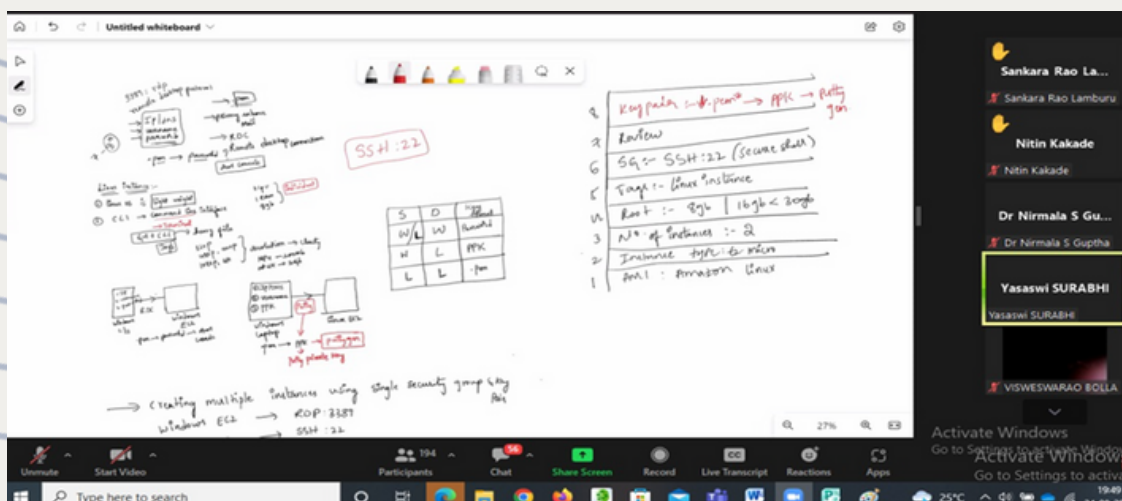
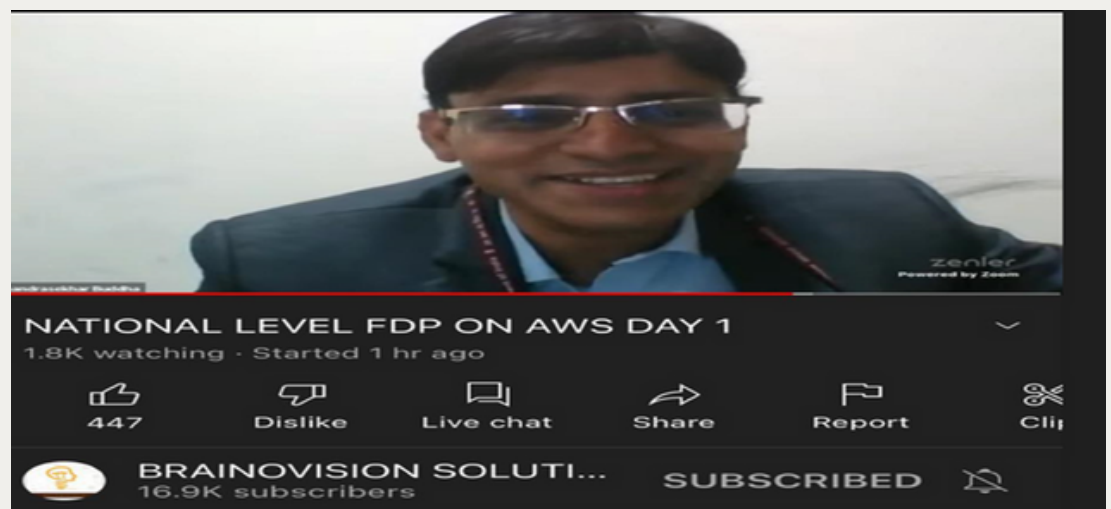
Technip Energies, France

Objective of FDP:

The main motive of this FDP is to share Theoretical and Hands – on Knowledge on Amazon Web Services (AWS) as it the world’s most comprehensive and broadly adopted cloud platform, offering over 200 fully featured services from data canthers globally.

The Six days national level FDP was inaugurated with the invocation song in the presence Dr. Buddha Chandrashekar, Chief Coordinator – AICTE along with the resource person, Brainovision Team and participants.

Session Started at 6:30 PM



ONE DAY WORKSHOP “ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITIES ”

Held on 12-02-2023

Resource Person

Dr. Poornima K

Associate Professor, Department of MBA,SJBIT

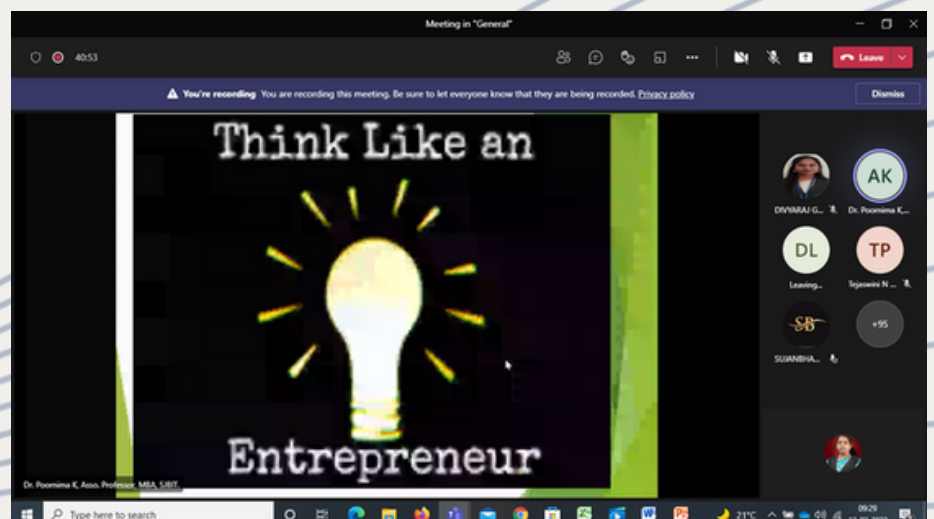
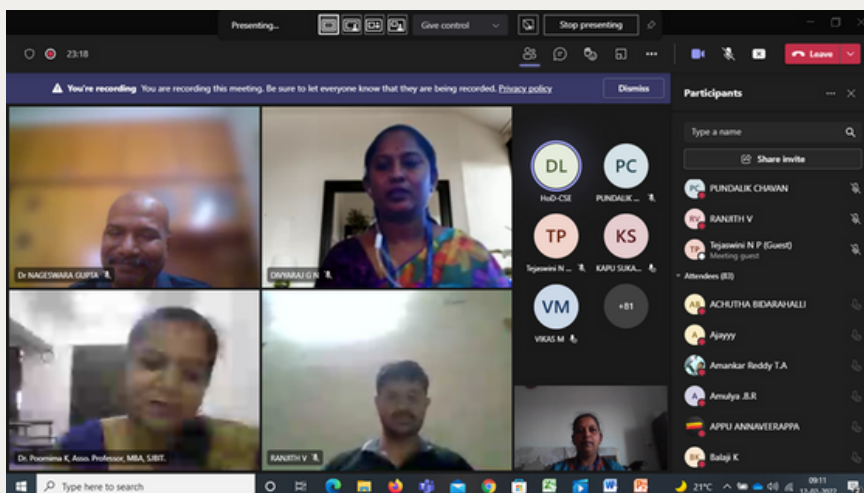
Business Consultant and Soft Skill Trainer (Freelance),Bengaluru

Objective:

Intention of session is to mentoring the young minds to become future Entrepreneurs. A mentor share with student's and also faculties , the information about her/his own career path as well as provide guidance, motivation.

Outcome:

After successful participation in workshop the students or individuals can know how ideas can be converted into business by the entrepreneur and what are the opportunities one have in becoming entrepreneur.



ALUMNI TECHNICAL TALK SERIES ON “STEPS TOWARD A SUCCESSFUL CAREER”

Held on 12-02-2023

Resource Person

Ms. Nagendra Dhanakeerthi
Chief Technology Officer at Affle
Dubai, United Arab Emirates

Objective:

- Define What You Want in Your Career.
- Remind Yourself of the "Why."
- Be Specific When Trying To Define Your Career Goals.
- Choose 1-3 Big Goals.
- Break Them Down Into Simple Steps.
- Find "MentorsKeep".
- Surround Yourself With Like-Minded People.
- Read About Other Successful People.
- Plan and take small steps daily.
- Track progress
- Visualize success
- Keep up motivation
- Be Patient



“STUDENTS DAY”

Held on 05-10-2023

Keynote speaker

Dr. Piyush Kumar Pareek

Professor (CSE) and Head (IPR Cell)

Objective:

Intention of session create an awareness about Intellectual Property Rights in students and also to exhibit their ideas in Mini project exhibition.

Outcome:

After successful participation in Exhibition the students will be able to explore new ideas and they can build their self-confidence.



FACULTY

PUBLICATIONS



SL.No	Article Title	Authors	Journal Name, ISSN, DOI	Indexed (WoS / Scopus/ others)	Pub. Date	Cite score / Impact Factor
1	Trust and Energy Based Multi-Objective Hybrid Optimization Algorithm for Wireless Sensor Network	Kantharaju Veerabadrappa, Sanjeev Channabasappa Lingareddy	International Journal of Intelligent engineering and Systems, Vol.x, No.x, 20xx DOI: 10.22266/ijies2019.xxxx.xx	SCOPUS	24-Mar 2022	
2	Detection And Prevention of Primary User Emulation Attack in Cognitive Radio Networks Using Secure Hash Algorithm	Rajagopala Medpur Vasanth Reddy, Sanjeev Channabasappa Lingareddy	International Journal of Intelligent engineering and Systems, Vol.14, No.2, 2021 DOI: 10.22266/ijies2021.0430.12	SCOPUS	2021	1
3	Towards an Effective deep Learning –based intrusion detection system in the internet of things	Pampapathi BM, Nageswara Guptha M, MS Hema	Telematics and Informatics Reports	SCOPUS	May 2022	
4	Malicious Node Detection and Energy-aware Optimal Routing in Wireless Sensor Networks using CD-LVQ and BMSSO Algorithms	Pampapathi BM, Nageswara Guptha M, MS Hema	Journal of Huazhong University of Science and Technology	SCOPUS	2021	
5	Hybrid Classifier –Based for Offline Handwritten Kannada Digit Recognition	Ramesh G, PN Sharada, B Padmavathy	Neura Quantology Volume 20 Issue 13 DOI: 10.14704/NQ.2022.20.13.NQ88327	SCOPUS	November 2022	



6	Data Distribution and Secure Data Transmission Using IANFIS and MECC in IOT	Pampapathi BM, Nageswara Guptha M, M S Hema	Journal of Ambient Intelligence and Humanized Computing DOI: 10.1007/s12652-020-02792-4	Web of Science	Jan-21	
7	Cross Channel Scripting Attacks (XCS) in Web Applications	Shashidhara R, Kantha raj V, Bhavya K R, S C Lingareddy	International Conference on Innovative Computing and communication, Page No. 387-397,2022	Springer	2022	Springer Singapore/1
8	Integrated Cross Layer Optimization Approach for Quality-of-Service Enhancement in Wireless Network	Pundalik Chavan Dr. K Satyanarayan Reddy	Indian Journal Of Computer Science and Engineering, Vol. 12 No. 4 Jul-Aug 2021	GOOGLE	2021	
9	A Machine Learning Approach to Detect Parkinson Disease Using Speech Signals	Prema Arokia Mary G, Hema MS, Nageswara Guptha M, Mahesh Prabhu R, Naveen Vignesh G, Aditi Sharma	International Interdisciplinary Humanitarian Conference for Sustainability	IEEE	November 2022	1
10	A Translator for Indian sign boards to English using Tesseract and seq2seq model	Sharadha K A, Dr. Suma T, Deepak NR, Abdul Majid	Ilkogretim online-Elementary Education Online, 2021; Vol 20(Issue 5) DOI:10.17051/ilkonlin e.2021.05.813	-	May 2021	
11	Prediction of Parkinson Disease Using Autoencoder Convolutional Neural Networks	Hema MS, Mahesh Prabhu R, Nageswara Guptha M, Prema Arokia Mary G, Sharma A	International Interdisciplinary Humanitarian Conference for Sustainability	-		

RESEARCH SCHOLARS

Sl No	Research Scholar	Year of Registration	Supervisor
1	MAHANTESH H M	2017	Dr. Nageswara Guptha M
2	M S SATYANARAYANA	2017	Dr. Nageswara Guptha M
3	KANTHARAJU V	2015	Dr. S C Lingareddy
4	SUNIL MANOLI	2015	Dr. S C Lingareddy
5	J VENKATAGIRI	2016	Dr. S C Lingareddy
6	MARIA NAVIN J R	2016	Dr. Nagaraj M. Lutimath
7	SHARADHA PN	2017	Dr. S C Lingareddy
8	GNANESHWARI G R	2017	Dr.M.S.Hema
9	JAGADEVI BEKKA	2017	Dr. S C Lingareddy
10	KANAGARAJ S	2017	Dr.M.S.Hema
11	ABHILASH D C	2018	Dr. Nageswara Guptha M
12	YERRISWAMY T	2018	Dr.Gururaja
13	GURUPRASAD Y K	2018	Dr. Nageswara Guptha M
14	SURESH. P	2015	Dr. S C Lingareddy
15	SHIVAPRAKASH RANGA	2019	Dr. Nageswara Guptha M

INTRA COLLEGE EVENTS

Sl.no	Student Name	Event	Date
1	Chinmay M	Participated and won First place in "Drama" event organized by SVCE, Bengaluru	12/11/2021 to 15/11/2021
2	Adarsh Iswhar	Participated and won First place in "Drama" event organized by SVCE, Bengaluru	12/11/2021 to 15/11/2021
3	Pratibha Hansda	Participated in GirlScript Winter of Contributing 2021 Domains: Python, Java, Open source	Sept 2021 to Nov 2021
4	Swathi S	Participated in two day free workshop organized by Masai School . She built an interactive Sudoku Game using HTML, CSS, Javascript	18/6/2021 to 19/6/2021
5	Likhitha Bai	Participated in two day free workshop organized by Masai School . He built an interactive Sudoku Game using HTML.CSS,Javascript	18/6/2021 to 19/6/2021
6	Sanaha D	Participated in two day free workshop organized by Masai School . She built an interactive Sodoku Game using HTML, CSS, Javascript .	18/6/2021 to 19/6/2021
7	Jalajakshi S	Participated in Talk-a-thon competition at Internshala	15/01/2021

INTER COLLEGE EVENTS

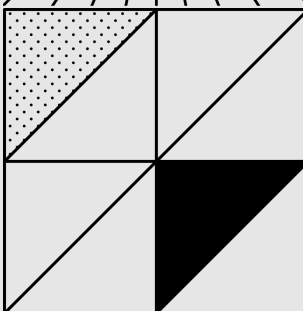
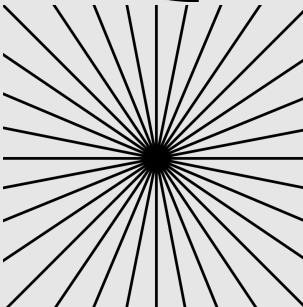
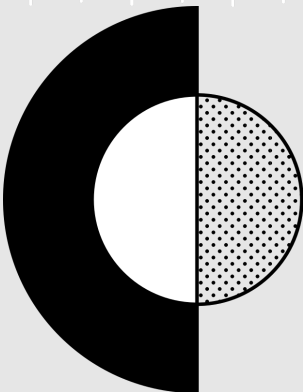
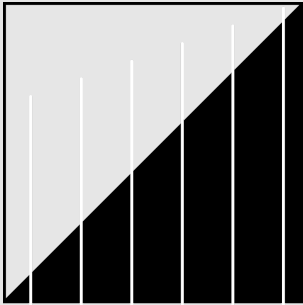
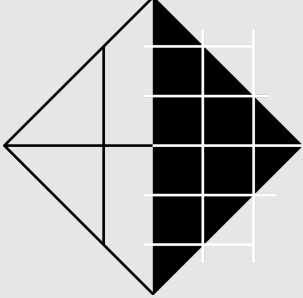
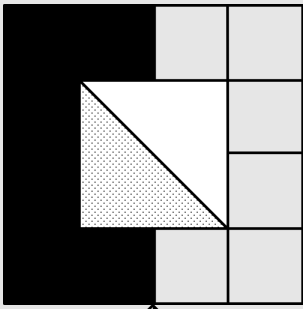
Sl.no	Student Name	Event	Date
1	Dhanush D	Participated and won third place in IOT PROJECT EXHIBITION conducted in intercollege Technical Fest "i-CUBE" at SJCIT , chikkaballapur	6/6/2022
2	Vanya Yadav	Secured Second position in Critic choice in Pravega In sync , a dance coemption conducted by Pravega 2021, IISc	2021
3	Adarsh	Participated and won First place in the event "Short Movie" on the occasion of Student's Day Celebration held at IETE , Bangalore	5/2/2022
4	Adarsh Iswhar	Participated in the event "General Knowledge Quiz Competition " on the occasion of Student's Day Celebration held at IETE , Bangalore	1/2/2022

STUDENTS' PUBLICATIONS

2021-2022

SL NO	Title	Author		Conference /Journal
		Student Name	Guide Name	
1	Blockchain-Based Management Of Video Surveillance Systems	P S Mohith Karthikeyan S Manish D R Praveen S C	Mr . Lokesh M	Presented In Udyuktha SVCE 2022
2	Parallesism For Computation Of Data HDFS	Sai Prathima R Yashaswini M N Kiran Kumar S Manish K	Mr . Suresh P	Presented In Udyuktha SVCE 2022
3	Empirical Analysis For Crime Prediction And Forecasting Using Machine Learning And Deep Learning Techniques.	Megha C Mittal Savan Kumar Mahesh Jadhav	Dr. Suma T	Presented In Udyuktha SVCE 2022
4	User Location Prediction Using Machine Learning	Amulya M Anjali Singh Himavarsha S	Mrs. Tessy Abraham	Presented In Udyuktha SVCE 2022
5	Lightweight Mask RCNN For Cargo Ship Detection And Segmentation	Ananthakrishnan Nair Rs Ashish Kumar Singh Charan Kumar N	Archana M	Presented In Udyuktha SVCE 2022
6	OTP Enabled File Sharing Over Big Data Environment	Jeevan Kumar Kasula Hemanth Kumar Manchuri S Rohith Kumar Reddy Nishanth N	Abhilash D C	Presented In Udyuktha SVCE 2022
7	Blind Face Restoration With Generative Facial Prior	Chandan HR AB Darshan Harsha R Ganesh K	Tejaswini N P	Presented In Udyuktha SVCE 2022
8	Automation Of Canteen System Using Data Analytics And Facial Recognition	Gaurav Prathap Singh Rathor Deepak Kumar Satish Mandal	Mr. Pundalik Chavan	Presented In Udyuktha SVCE 2022
9	Network Intrusion Detection Using Technique Supervised Machine Learning	Karthik HC Priyanka B Harshitha N K V Rakesh Reddy	Mr. Lokesh M	Presented In Udyuktha SVCE 2022
10	Attention Based Broadly Self Guided Network For Low Light Image Enhancement	Charish Patel MN Shirisha K S Chunith Gowda G s Rashmi S	Mr. Bajaji K	Presented In Udyuktha SVCE 2022

11	Activity Recommendation System	Chaitra B Keerthana C L Kaheekashan Afreen C Haripriya	Mr. Venkatagiri	Presented In Udyuktha SVCE 2022
12	Automatic Motor-Cyclist Helmet Rule Violation Detection Using TensorFlow And Keras In OPENCV	Bharath Reddy K D Praveen Kumar D Abu Sufiyan G Venkatesh	Mrs. Rakshitha K S	Presented In Udyuktha SVCE 2022
13	Chronic Kidney Disease Prediction Model Using Machine Learning	Archana K Bavana K M Bhumika N C S sai Ridhi	Mrs. Archana M	Presented In Udyuktha SVCE 2022
14	Machine Learning Based Diabetes Prediction System	Thejaswini V A Veenashree N Vevek B S Y athindra Prasad N	Dr. Nirmala Guptha	Presented In Udyuktha SVCE 2022
15	Fake Review Detection System Using Machine Learning	Jyothi Khandeluaal Monisha G S Na ashree H	B Padmavathy	Presented In Udyuktha SVCE 2022
16	Detection Of Covid- 19 From Chest X-Ray Images	Shubham Kumar Ashuthosh Pandey Anchinth Kumar Singh Sudeeo Kumar Das	Mrs. Aishwarya R	Presented In Udyuktha SVCE 2022
17	Detecting Anomalies Behavior In Cloud Servers By Nested Arc Hidden Semi• Markov Model With State Summarization	Shreya S Ranjitha K Raj Kumar Ram Kumkar Sah	Mr. Surush P	Presented In Udyuktha SVCE 2022
18	Detection And Cure Of Disease In Plants Using Deep Learning	G Kusumanjali Harshith B Aman Verma	Ms. Veda N	Presented In Udyuktha SVCE 2022
19	Virtual Styling Room Using Live Video Feed	Lasya Reddy Layana Y C Sharma Namratha Ravi Kumar Shishir Chandra	Mrs. Divyaraj G N	Presented In Udyuktha SVCE 2022
20	Real Time Expression Recognition Using CNN	Sandhya T D Supriya Raj T Umme Ayman Sonam Kumbhar	Ms. Veda N	Presented In Udyuktha SVCE 2022



ART GALLERY





By: Prajwal R



By: Navya



By: Prajwal R

Student Testimonials

WHAT DO THE STUDENTS HAVE TO SAY?

"CSE Dept at SVCE is nurturing us that Computer science is not just a discipline but a gateway to innovation, problem-solving, and endless possibilities. In our journey as students at SVCE in CSE department we delve into the realms of algorithms, data structures, artificial intelligence, machine learning, cybersecurity, and so much more. Within the walls of our SVCE college, we have experienced the power of collaboration and the strength of a vibrant community. Our professors have imparted valuable insights and challenged us to think critically. Our peers have inspired us with their ingenuity and fostered an environment of shared learning. Together, we have nurtured a spirit of curiosity, resilience, and a relentless pursuit of excellence."



–Arpitha R
2nd Year CSE

Student Testimonials

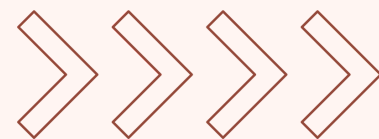
WHAT DO THE STUDENTS HAVE TO SAY?

"As a student pursuing Computer Science and Engineering at Sri Venkateshwara College of Engineering gives me immense pride that our college has been striving hard to make us industry ready by many beneficial programs like placement classes, technical training classes where people from technical fields interact and share their knowledge with the students about the latest ongoing technology used in the market. Our college also facilitates various technical clubs where students are trained in their interested technical domains. Our college has been helping us in the overall development of a student to cope up in this competitive world."



–Nithin N M
2nd Year CSE

SEMESTER TOPPERS



ODD
SEMESTER

III Sem

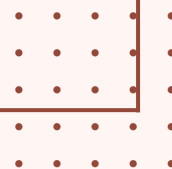
- 1) **IVE20CS61** KAUSTHUB RAO – 83.71%
- 2) **IVE20CS114** PRAJWAL R – 83%
- 3) **IVE20CS079** MAHENDRA R M – 82.33%
- 4) **IVE20CS153** SUJANBHARADWAJ T V – 80.33%
- 5) **IVE20CS142** SHASHIKALA M – 79.88%

V Sem

- 1) **IVE19CS159** SHWEATHA S – 85%
- 2) **IVE19CS164** SRISAILAM JESWATH – 84%
- 3) **IVE19CS190** YASHASWINI M V – 83%
IVE19CS170 SUMIT KUMAR – 83%
- 4) **IVE19CS173** T S SHWETHA – 82%
IVE19CS178 THUMU PRANEETH REDDY – 82%
IVE19CS077 KHUSHI S – 82%
- 5) **IVE19CS130** RACHITHA K S – 81%

VII Sem

- 1) **IVE18CS48** FAYAZ AHMED A SAJAN 88%
- 2) **IVE18CS76** KEERTHANA C L 86%
IVE18CS35 CHAITHRA B 86%
- 3) **IVE18CS180** UNNATHI G N 84%
IVE18CS88 MANASA SHIVARAJA GUBBYADA 84%
- 4) **IVE18CS025** BALAJI S 83%
- 5) **IVE18CS055** HARSHA R 83%



SEMESTER TOPPERS

»»»»
EVEN
SEMESTER

IV Sem

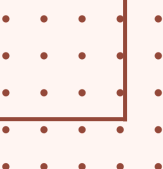
- 1) **IVE20CS048** HARSHAVARDHAN REDDY K – 86.44%
- 2) **IVE20CSIS3** SUJAN BHARADWAJ – 83.55%
- 3) **IVE20CS115** PRANAVA SWAROOP – 83.33%
- 4) **IVE20CS077** LISHA T – 83.11%
- 5) **IVE20CS114** PRAJWAL R – 82.77%

VI Sem

- 1) **IVE19CS159** SHWETHA S – 85.6%
- 2) **IVE19CS173** T S SHWETHA – 85.1%
- 3) **IVE19CS077** KUSHI – 84.8%
- 4) **IVE19CS164** SRISAILAM JESWANTH – 84.12%
- 5) **IVE19CS014** AKRITI GUPTA – 83%

VIII Sem

- 1) **IVE18CS096** MEGHA C – 92.4%
- 2) **IVE18CS160** SUPRIYA G – 92%
- 3) **IVE18CS136** SAI PRATHIMA R – 90.2%
- 4) **IVE18CS075** KEERTHANA A V – 90.2%
- 5) **IVE18CS048** FAYAZ AHMED SAJAN – 89.8%



The team behind *Spandana*

Faculty Coordinators:



Mrs. Divyaraj G N



Mrs. Archana M

Student Coordinators: (Left to Right)

Pranava Swaroop N

Kausthub Rao Mohite

Karthik K Kulkarni

