

SRI VENKATESHWARA COLLEGE OF ENGINEERING

ISO 9001:2001 Certified, Affiliated to VTU, Belgaavi, Approved by AICTE New Delhi.



SPANDANA 2018

I believe things
cannot make
themselves
impossible.

- Stephen Hawking

NEWSLETTER

DEPARTMENT OF
COMPUTER SCIENCE & ENGINEERING
(ACCREDITED BY NBA)

People Behind

Editor :
S C Lingareddy

Designing & Layout :
Chirag Sourabh
Mr. Sushank R

Photographs :
Amit Kumar Singh
Chirag Sourabh

Contents :
Mr.Nagaraj M Lutimath
Mr. Sushank R

Special Thanks to
CED, Principal (SVCE),
HOD & Faculties
(Department of CSE)

Send us feedback at :
chiragasourabh@live.com

CONTENTS

1 ABOUT COLLEGE

2 ABOUT DEPARTMENT

3 MESSAGES

4 FACULTY AND STAFF

5 DEPARTMENT ACTIVITIES

6 FACULTY PUBLICATIONS

7 RESEARCH SCHOLARS

8 STUDENT ACHIEVEMENTS

9 SEMESTER TOPPERS

10 STUDENT MESSAGES



CHIRAG SOURABH
chiragasourabh@live.com

ABOUT COLLEGE

Sri Venkateshwara College of Engineering (SVCE) is a private engineering college located near Chikkajala, Vidyanagar about 22 km from Bangalore on the National Highway No.7. The college is approved by AICTE, New Delhi and affiliated to Visvesvaraya Technological University, Belgaum.

VISION

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

MISSION

1: 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.

2: Establish State of the Art Laboratories and Information Resource centre for education and research.

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

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. We are proud of our position as the top academic college of Engineering and proud of the people who make it so - our students, faculty, staff and the management. SVCE stands by its motto of becoming a leader in imparting Quality Education and Training in Engineering and to contribute to the



COLLEGE WAS ESPECIALLY SWEET BECAUSE OF THE POSITIVE, HOPEFUL ATMOSPHERE OF A COLLEGE CAMPUS.

ever-expanding knowledge and skills in professional environment through scientific inquiry, applied research and innovation.

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



Education is the most powerful weapon which you can use to change the world.

- Nelson Mandela

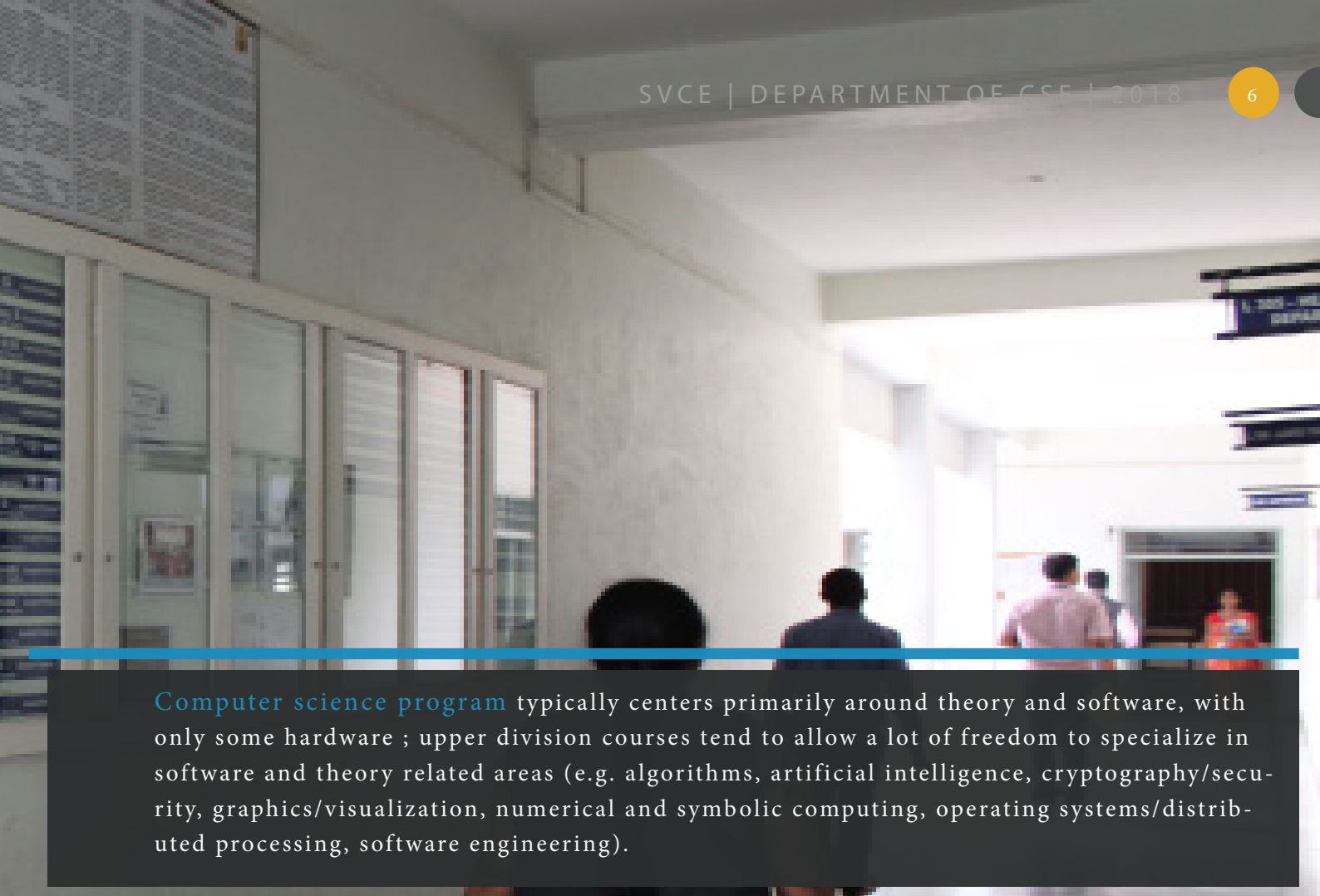


ABOUT DEPARTMENT

Department of CSE 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 120 students for UG program and 24 student intake for a PG program. The department has well qualified faculty members having an experience in both teaching and industry. The department of CSE is committed to render service in the challenging world of industries and organizations by shaping the students talents in the field of computer science and engineering with high technical brilliance. The Department administers bachelor's programs in Computer Science and in Computer Engineering, as well as masters' and doctoral degree programs in Computer Science and Engineering.

IT IS EASIER
TO BECOME A
JIVANMUKTA
(FREE IN THIS
VERY LIFE)
THAN TO BE AN
ACHARYA. FOR
THE FORMER
KNOWS THE
WORLD AS A
DREAM AND HAS
NO CONCERN
WITH IT; BUT
AN ACHARYA
KNOWS IT AS A
DREAM AND YET
HAS TO REMAIN
IN IT AND
WORK.

-Swami Vivekananda



Computer science program typically centers primarily around theory and software, with only some hardware ; upper division courses tend to allow a lot of freedom to specialize in software and theory related areas (e.g. algorithms, artificial intelligence, cryptography/security, graphics/visualization, numerical and symbolic computing, operating systems/distributed processing, software engineering).

Our Vision

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

Our Mission

- 1: Strive for academic excellence in Computer Science and Engineering through student centric innovative teaching-learning process, competent faculty members, efficient assessment and effective use of ICT.
- 2: Establish Centre for Excellence in various vertical of Computer Science and Engineering to promote collaborative research and Industry Institute Interaction.
- 3: Transform the engineering aspirants to socially responsible, ethical, technically competent and value added professional or entrepreneur.

PEO's

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.

Program Specific Outcomes

PSO1 QUICK ADAPTABILITY : Ability to adopt quickly for any domain, interact with diverse group of individuals and be an entrepreneur in a societal and global setting.

PSO2 ENVISION : Ability to visualize the operations of existing and future software Applications.

Program Outcomes (POs)

- 1. Engineering knowledge:** Apply the knowledge of mathematics, Computer 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 Computer Science 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 Computer Science 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.
- 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 team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication:** Communicate effectively on complex Computer Science 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 Computer Science 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. Lifelong learning:** Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

MESSAGES

I convey my heartfelt best wishes for the success of newsletter SPANDANA and let all students get the best by participation and active involvement to benefit their future career.



Dr. Shashidhar M
Chief executive Director

It is known that we cannot learn everything in this world, all by ourselves. This is once again affirmed by our Sarvagna. He also suggests a way to learn i.e one by listening to those who know, other by watching those who do and the rest by doing it ourselves.

It gives me an immense pleasure and happiness that the Department of CSE is releasing a newsletter SPANDANA 2018. The core value of the department helps the students to develop their overall personality and make them worthy technocrat to compete and work at global level.

The department of CSE is conducting technical seminars/workshop/FDP's and conferences to keep the faculty and students with latest development in the field of technical education.

In this context, I hereby congratulate the editorial board for leading the task and also all the students and staff who have made the efforts to ring out the newsletter SPANDANA 2018 and wish them



Dr. Suresha
Principal



Dr. Sanjeev C Lingareddy
Professor & HoD

It is my pleasure to congratulate the team that has taken the initiative for bringing out SPANDANA 2018 newsletter.

The newsletter exhibits the literary skills of our students. Reading this newsletter would be a inspiration and motivation for all the students and staff to contribute even more to forthcoming issues.

The management and the staff has been supportive of various activities that were undertaken by the students in view of helping them to reach the pinnacle of perfection and professionalism in whatever task they took on, thus strengthens our journey of achieving excellence.

FACULTY & STAFF

1. Dr. Sanjeev C Lingareddy (Professor & HoD)

M.Tech (CSE), Ph. D

WSN, Cloud Computing, IoT, Wireless Communications



2. Dr. Nageshwara Guptha M (Professor)

M.E(CSE), Ph. D

Data Mining, Data Warehouse, Business Intelligence

3. Mrs. Varsha Kulkarni (Assistant Professor)

M.Tech (CSE), (Ph. D at REVA)

Data Mining, Big Data, Hadoop, Image processing



4. Mr. Prakasha. G (Assistant Professor)

M.Tech (CSE), (Ph. D, at VTU)

WSN, WMN, Cloud Computing, Image Processing

5. Mr. Vinay T. R (Assistant Professor)

M.Tech (CSE), (Ph. D at VTU)

Software Engineering, Parallel Programming, Multicore Architecture



6. Mr. Mahesh A (Assistant Professor)

M.Tech (CSE)

Cloud Computing

7. Mr. Venkatagiri. J (Assistant Professor)

M.Tech (CSE), (Ph. D at VTU)
Mobile Cloud Computing

**8. Mr. Suresh. P** (Assistant Professor)

M.Tech (CSE), (Ph. D at VTU)
Wireless Networks, Mobile Computing, Cloud Computing, Computer Architecture,
Parallel Programming, WSN, Multicore Architecture

9. Mrs. Arathi B N (Assistant Professor)

M.Tech (CSE)
Wireless Networks

**10. Mrs. Archana M** (Assistant Professor)

M.Tech (CSE), (Ph. D at REVA)
Cloud Computing, Networking

11. Mrs. Shona M (Assistant Professor)

M.Tech (CSE)
WSN, IoT

**12. Mr. Lokesh M** (Assistant Professor)

M.Tech (CSE)
Cloud Computing, Image Processing

13. Mrs. Renuka R. Patil (Assistant Professor)

M.Tech (CSE), (Ph. D at VTU)
WSN, Cloud Computing, Image Processing, Artificial Intelligence

**14. Mr. Balaji K** (Assistant Professor)

M.Tech (CSE)
Data Mining

15. Mr. Nagaraj M Lutimath (Assistant Professor)

M.Tech (CSE), (Ph. D at VTU)
Data Mining, Big Data, Networking

**16. Mr. Srinivasa G** (Assistant Professor)

M.Tech (CSE)
Cloud Computing, Image Processing, Big Data

17. Mrs. Wahida Banu S (Assistant Professor)

M.Tech (CSE)
Networking, Image Processing

**18. Mr. Murali Mohan B M** (Assistant Professor)

M.Tech (CSE)
Big Data, Image Processing, Cloud Computing

19. Mr. Abhilash D C (Assistant Professor)

M.Tech (CSE)
Big Data, Image Processing, Cloud Computing

**20. Ms. Nandini P** (Assistant Professor)

M.Tech (CSE)
Big Data, Image Processing, Cloud Computing

21. Mr. Arun Kumar D R (Assistant Professor)

M.Tech (CSE)
Big Data, Image Processing, Cloud Computing

**22. Mr. Lochan. B** (Assistant Professor)

M.Tech (CSE)
Big Data, Image Processing, Cloud Computing

23. Mrs. Sumangala B (Assistant Professor)

M.Tech (CSE)

Big Data, Image Processing

**24. Mrs. Pallavi R** (Assistant Professor)

M.Tech (CSE)

Cloud Computing, Image Processing, Networking

**25. Ms. Shweta Muddebihal** (Assistant Professor)

M.Tech(CSE)

Image Processing, Machine Learning, Computer Vision

**26. Mrs. Lakshmi Vishwanath** (Assistant Professor)

M.Tech(CSE)

Image Processing, Machine Learning, Computer Vision

**27. Mr. Sushank R** (Assistant Professor)

M.Tech(CSE)

Image Processing, Machine Learning

**28. Mrs. Shilpa Shree S** (Assistant Professor)

M.Tech(CSE)

Wireless Network Security, Cognitive Networks

**29. Mrs. Parvathi C** (Assistant Professor)

M.Tech(CNE)

Artificial Intelligence, WSN



Living our dreams is just as magical as heaven.

The immense satisfaction in achieving them is just beautiful. Dreaming makes everything seem so simple in this complicated world. Every single person on this land has dreams but very few accomplish them. Try to leave a mark in the world and be an inspiration to those seeking it. Dreamers are very essential and those who stick to it and work towards making them a reality are even more prominent. Be a dreamer and achieve your dreams no matter what they are...

NEVER BACK DOWN (dream and inspiration)

A million times, we fall and crawl-
But still we learn to stand tall.
A faint hope in complete mess,
Making a thousand faults to gain success.

Don't let go no matter what?
By killing your dreams and letting them rot.
Never let them say, "you can't do it? "
To prove them wrong, you got that skills and wit.

Dreaming needs no money,
And achieving them is as sweet as honey.
Work and work every night and day;
'Life is a race', as they say.

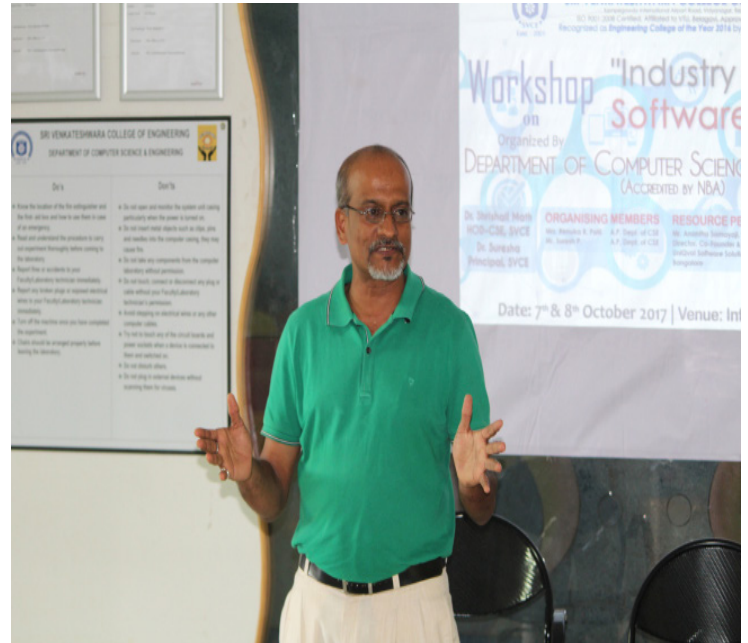
Be an inspirational icon;
Spreading your light at every dawn.
Be a trendsetter-
Confident enough to always get better.

Never back down from anything,
The aspect of touching the sky, like riding a swing.
All of us are smart and cleaver;
And through our dreams, we shall live forever.

- Adithya Sreedhar

When you get into a tight place and everything goes against you until it seems that you cannot hold on for a minute longer, never give up then, for that is just the place and time when the tide will turn.

DEPARTMENT ACTIVITIES



Organized 2 days workshop on “Industry Software Testing” on 7th and 8th October 2017 sponsored by Uniquel Software Solutions.

The Resource person was Mr. Anatha Somayaji, Director and Co-Founder of Uniquel Software Solutions, Bangalore.

In total 50 students from department of CSE attended the workshop.

DEPARTMENT ACTIVITIES



Organized 1 day “National Level Mini Project Exhibition” on 10th November 2017 sponsored by ISTE New Delhi.

The Chief Guest was Dr. Shantakumar B Patil, Professor, NCET, Bangalore.

In total 150 students from various departments of SVCE attended the National Level Mini Project Exhibition.

DEPARTMENT ACTIVITIES



Organized 5 days FDP on “Android Application Development” from 18th to 22nd December 2017 in association with Google India Pvt Ltd sponsored by VTU.

The Resource person was Mr. SHREYANS KHANNA, KOENIG SOLUTIONS PVT LTD. In total 40 faculties from various Engineering colleges across karnataka

DEPARTMENT ACTIVITIES



Organized 2 days Student Development Programme “Learnathon” on 2nd and 3rd February 2018 sponsored by ICT Academy Bangalore.

The Resource person was Mr. T VISHNU PRASAD, ICT STATE HEAD. In total 100 students from department of CSE attended the Student Development Program.

DEPARTMENT ACTIVITIES



Organized 3 days Workshop on “Hands on Session on Python, MATLAB & Android based Mobile Application” from 22nd to 24th February 2018 sponsored by ISTE Bangalore.

The Resource person was Mr Bharatesh Chakravarthy, Asst Professor, JIT, Bangalore. In total 48 students from department of CSE attended the workshop.

DEPARTMENT ACTIVITIES



Organized 1 day Workshop on “Drupal Global Training Day” on 16th March 2018 sponsored by IETE Bangalore.

The Resource person was Mr. ATHUL H S, SAARANGA INFOTECH LLP. In total 30 students from various semester of CSE attended the workshop.

DEPARTMENT ACTIVITIES



Organized 3 days National Level Workshop “Hands-On Session on Industrial Applications of Microprocessor & ARM” from 20th to 22nd April 2018 sponsored by ISTE Bangalore.

The Resource person was Prof.Venkatesh G K,Vice Chairman,IETE Bangalore.
In total 36 students from department of CSE attended the workshop.

DEPARTMENT ACTIVITIES



Organized 4 days Student Development Programme on “Data Science and Bigdata Analytics” from 25th to 28th April 2018 sponsored by ICT Academy.

The Resource person was Mr. Nishanth Babel, Data Scientist, Educational Initiatives, Bangalore. In total 50 students from department of CSE attended the workshop.

DEPARTMENT ACTIVITIES



Organized 2 days International Conference on “Computer Networks, Security & Computing 2018” on 4th and 5th May 2018 sponsored by ISTE, IETE, ICT Academy and VTU. The Key Note speaker was Dr. Vishal Gautam, Director of Engineering, India Operations, Zscaler. In total 250 participants from various colleges across India attended the conference.

FACULTY PUBLICATIONS

JOEAS - 2017-18

Sl. No	Name of the Faculty	Title	Year of Publication
1	MR. PRAKASHA G	Design and development of microstrip antennas for WLAN Application	2017-18
2	MR. SURESH P	Design and development of microstrip antennas for WLAN Application	2017-18
3	MR. VENKATGIRI J	Design and development of microstrip antennas for WLAN Application	2017-18

RESEARCH SCHOLARS

Mr. Vinay T R

Year :2016

Guide Name: Dr. Ajeet A C

Research Center: VTU-RRC

Workplace of Guide: RLJIT

Research Status: Course Work

Area of Research: Software Engineering

Title: Design of a Technique for Migration of Single-core to Multi-core System.



Mr. Lochan B

Year :2016

Guide Name: Dr. Divyashree B A

Research Center: CMR University

Workplace of Guide: BNMIT

Research Status: Course Work

Area of Research: Cloud Computing

Title: Modeling of CPU Usage for Virtualized Application.



Mrs. Varsha Kulkarni

Year :2016

Guide Name: Dr. Kiran Kumari Patil

Research Center: Reva University

Workplace of Guide: Reva University

Research Status: Course Work

Area of Research: Big Data

Title: Knowledge mining and Visualization using Social Big Data.



Mrs. Renuka Patil

Year :2015

Guide Name: Dr. Suresha

Research Center: R&D Center, SVCE

Workplace of Guide: SVCE, Bangalore

Research Status: Course Work

Area of Research: Wireless Sensor Networks

Title: Design & Performance evaluation of dynamic development algorithm with artificial intelligence for wireless sensor networks.



Mr. Suresha P

Year :2015

Guide Name: Dr. Pritam Gajkumar Shah

Research Center: VTU-RRC

Workplace of Guide: HKBK

Research Status: Course Work Completed

Area of Research: Security, Mobile Cloud Computing

Title: Secrity distributed frameworks to exploit parallelism in computation and storage in mobile cloud computing.



Mr. Prakasha G

Year : 2015

Guide Name: Dr. A S R Murthy

Research Center: R&D Center, SVCE

Workplace of Guide: SVCE, Bangalore

Research Status: Course Work

Area of Research: WSN & ADHOC Network

Title: Optimisation of energy consumption during resource depletion attack on ADHOC Wireless Sensor Network



Mr. J Venkata Giri

Year : 2016

Guide Name: Dr. A S R Murthy

Research Center: R&D Center, SVCE

Workplace of Guide: SVCE, Bangalore

Research Status: Course Work

Area of Research: Mobile Cloud Computing

Title: An energy efficient security key management under mobile cloud computing environment.



Mrs. Parvathi C

Year :2015

Guide Name: Dr. Suresha

Research Center: R&D Center, SVCE

Workplace of Guide: SVCE, Bangalore

Research Status: Completed Comprehensive Viva

Area of Research: Wireless Sensor Networks



Mr. Arun Kumar D R

Year :2017

Guide Name: Dr. Krishna A N

Research Center: SJBIT-RC

Workplace of Guide: SJBIT

Research Status: Course

Area of Research: Image Processing with IOT

Title: Integration of video sensing and retrieval in IOT.



Mr. Abhilash D C

Year : 2017

Guide Name: Dr. Nageshwara guptha

Research Center: R&D Center, SVCE

Workplace of Guide: SVCE, Bangalore

Research Status: Course Work

Area of Research: Bigdata

Title: Traffic assistance and prediction for aerial driverless vehicle transportation system using cloud and bigdata analytics



Mr. Shilpa Shree S

Year : 2014

Guide Name: Dr. S C Lingareddy

Research Center: ACE, Bangalore

Workplace of Guide: SVCE, Bangalore

Research Status: Course Work

Area of Research: Cognitive Networks

Title: Efficient Wireless Network Security using Cognitive Approach.



Mrs. Archana M

Year : 2016

Guide Name: Dr. Mallikarjuna Sastry

Research Cente: Reva University

Workplace of Guide: Reva University

Research Status: Course Work

Area of Research: Cloud Computing

Title: Semi cryptographic approach to implement security and to enhance performance in cloud



Mrs. Nagaraj M L

Year : 2012

Guide Name: Dr. Suresh L

Research Cente: R&D Center CIT Bangalore

Workplace of Guide: CIT Bangalore

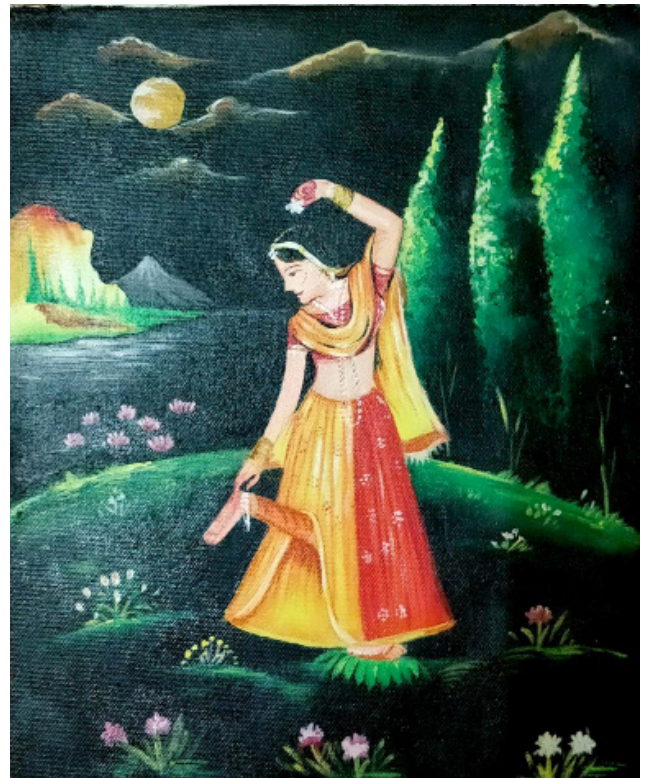
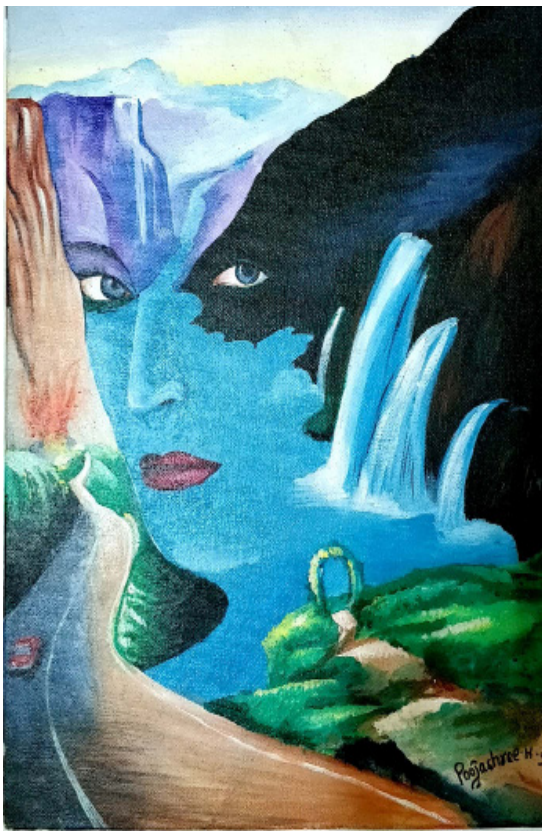
Research Status: Comprehensive Viva Voice

Area of Research: Mobile ADHOC Networks

Title: Design and Analysis of efficient algorithm for mobile ADHOC networks.



PAINTING



Poojashree KS

1st year CSE

The artist is a receptacle for emotions that come from all over the place: from the sky, from the earth, from a scrap of paper, from a passing shape, from a spider's web.
- Pablo Picasso

STUDENT'S ACHIEVEMENTS

.....



Chiragasourabh secured the FIRST place in New India Student Championship. Learnathon 2018 was a 24 hours continuous competition conducted all over the India by ICT Academy in association with Salesforce Trailhead.



PRATHEEK BHAT Won 1st Place in
Mad Ads
at MES degree college

PRATHEEK BHAT Won 2nd Place in
Poetry writing
at MES degree college

PRATHEEK BHAT Won 2nd Place in
Kannada Antakshari
in Kalanjali at Sir. MVIT



RAHUL BADRINATH Won 1st Place in Creative Writing in Kalanjali at Sir. MVIT



ASHOK S

Has Actively participated in **CODE STORM** a Coding event held at NMIT During **Anaadyanta-2018**

Has Actively participated in **THE FINAL WORD (DEBATE)** -2018



VRUSHABH KALMATH

Has Actively participated in **MINI SOCCER** at NMIT



DHRIVA KUMAR G



Satyam Kunwar



Yawar Abbas



Priya Manna



Shivani

Participated in NIC-2018

SEMESTER TOPPERS

1. NIKSHITHA

(1VE16CS059)

2. RAKESH V

(1VE16CS073)

3. RAKSHITHA RAMYA

(1VE16CS076)

4. MOHD AFRIDI

(1VE16CS050)

5. T PAVAN KUMAR

(1VE16CS074)

6. V VARSHINI RAO

(1VE16CS112)

3rd Semester

1. ARPITHA K A

(1VE15CS015)

2. ASHALATHA V

(1VE15CS016)

3. POOJA MANNA

(1VE15CS073)

4. KOMAL KANT

(1VE16CS054)

5. T V N S ANVITA

(1VE16CS115)

4th Semester

Knowledge comes, but wisdom lingers. It may not be difficult to store up in the mind a vast quantity of facts within a comparatively short time, but the ability to form judgments requires the severe discipline of hard work and the tempering heat of experience and maturity

1. ASHALATHA V

(1VE15CS016)

2. ARPITHA K A

(1VE15CS015)

3. ANJANA S

(1VE15CS009)

4. POOJA MANNA R

(1VE15CS073)

5. SHIVANI

(1VE15CS101)

5th Semester

1. MONISHA YJ

(1VE14CS065)

2. SHREESHMA B S

(1VE14CS100)

3. VIBHA

(1VE14CS117)

4. J M NISCHITHA

(1VE14CS036)

5. SHIVANI KUMARI

(1VE14CS099)

6th Semester

1. MONISHA YJ

(1VE14CS065)

2. VIBHA

(1VE14CS117)

4. SIMRAN UNISSA L

(1VE14CS101)

5. NEHA G R

(1VE14CS073)

5. PRADIP GOUTHAM

(1VE14CS082)

7th Semester

1. JUVERIA BANU

(1VE13CS107)

2. RASHMI R

(1VE13CS63)

3. NIHARIKA PANDEY

(1VE13CS048)

4. T R KRUPA

(1VE13CS091)

5. YOGITHA R

(1VE13CS103)

8th Semester

STUDENT MESSAGES

A JOURNEY TO SELF-DISCOVERY

My search for the best engineering college ended at **Sri Venkateshwara College of Engineering**. Indeed, the reputed faculty members and intellectual environment within the college are its matchless strength. Psychologically, despite being a student from outside the city, I never felt i was far away from home here. Importantly, the College made me hard working, and set me off on a journey of self-discovery



-Prakash jaiswal
1st year (CSE)

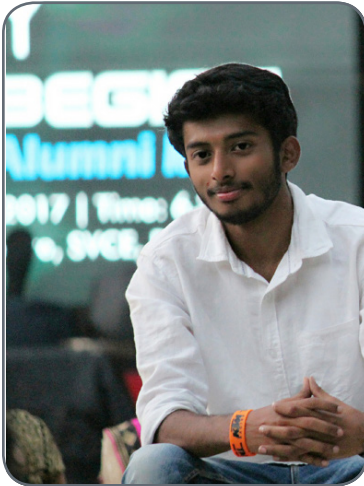
DISCIPLINED AND ENCOURAGEMENT

are the first things that comes to my mind when I think about **Sri**

Venkateshwara college of engineering. This is a place for getting immense knowledge from motivating, supportive faculty lectures. It also provide a very good platform to showcase our skills and talents. Our college encourages us to take part and host events. The principal of this college is passionate and motivated to get our college to the very top. A very heartfelt thanks to our principal , many celebrities have visited our college such as Siddharth Malothra and Kangana Ranaut . Many cultural and technical events have taken place in our college to help motivate and encourage young minds.



-S. sarveshwaran
1st year (cse)



Sri Venkateshwara
college of engineering HAS
 TAUGHT ME A LOT. I
 HAVE LEARNT A LOT, I
 HAVE LEARNT HOW TO
 MANAGE STUDIES AS WELL
 AS EXTRA-CURRICULAR
 ACTIVITIES ALONGSIDE
 THE ACADEMICS. THE
 INTEREST SHOWN BY THE
 FACULTIES TO MOTIVATE
 ME IN AT ASPECTS HAS
 MADE ME CONFIDENT
 AND INDEPENDENT. MY
 ENGINEERING AT SVCE
 WILL BE A MEMORY THAT I
 WOULD NEVER FORGET.

-HARSHA AS
 3rd year (cse)



CSE department is one of the prestigious fields which not only enhances student's technical knowledge but also helps them to enhance their thinking skills.

Our college's CSE department is very flexible. Lectures are delivered not only by using blackboard but also by taking help of real time videos and power points made my faculties in easy and understandable language.

Assignments are given which includes most repeated vtu questions which makes preparations easy during final vtu exams.

If students find it difficult to understand the topics which are taught in class then they can personally contact faculties for their doubts.

There is a counselor for every five students who meet them after every internals and before externals to help them to improve their performances.

-Ruchi
 2nd Year (CSE)