



Accredited by NBA*

SVCE BENGALURU

SRI VENKATESHWARA COLLEGE OF ENGINEERING

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

SPANDANA

2020

DEPARTMENT OF
COMPUTER SCIENCE & ENGINEERING

ADMISSIONS • 919916775988 | ADMISSIONS@SVCENGG.EDU.IN
ENQUIRY • 919731226262 | ENQUIRY@SVCENG.EDU.IN
EXAM SECTION • 919901335353 | EXAMS@SVCENGG.EDU.IN



ABOUT COLLEGE

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 Visvesvaraya 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 also E-Lead Certified Institution.



ABOUT COLLEGE

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 innovative 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.



ABOUT DEPARTMENT

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.

Vision

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



ABOUT DEPARTMENT

Mission

- M1: 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.
- M2: Establish Centre for Excellence in various vertical of Computer Science and Engineering to promote collaborative research and Industry Institute Interaction.
- M3: 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.

PSO's

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 problem.

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.

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 problem.

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



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. SURESHA
PRINCIPAL



"I am delighted to inform that the Department of CSE is releasing a newsletter SPANDANA 2020. The core value of the department helps the students to achieve their goals in life. I hereby congratulate the editorial board for taking the initiative, also students and staff who have made the dedicated efforts in bringing out the newsletter SPANDANA 2020. I wish them success in their future endeavor."



Dr. SANJEEV C LINGAREDDY
PROFESSOR AND HEAD

"It gives me immense happiness to release the newsletter of Computer Science and Engineering SPANDANA 2020. This newsletter provides information of various activities and achievements of 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 OF CSE

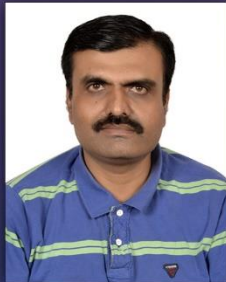
**Dr.Sanjeev C
Lingareddy**
Professor and HOD
M.Tech,Ph.D



**Dr.Nageshwara
Gupta M**
Professor
M.E,Ph.D



**Dr.Nagaraj M
Lutimath**
Associate Professor
M.Tech,Ph.D



Dr.Suma T
Associate Professor
M.Tech,Ph.D



Dr.Parvathi C
Associate Professor
M.Tech,Ph.D



Dr. V R Prathima
Associate Professor
M.Tech,Ph.D



**Mrs.Varsha
Kulkarni**
Assistant Professor
M.Tech



Mr. Prakasha G
Assistant Professor
M.Tech



Mr.Venkatagiri J
Assistant Professor
M.Tech



Mr.Suresh P
Assistant Professor
M.Tech



FACULTIES OF CSE

Mrs.Archana M
Assistant Professor
M.Tech



Mrs. Arathi B N
Assistant Professor
M.Tech



Mr.Lokesh M
Assistant Professor
M.Tech



Mr. Balaji K
Assistant Professor
M.Tech



Mr.Abhilash D C
Assistant Professor
M.Tech



Mrs. Renuka R Patil
Assistant Professor
M.Tech



Mr. Murali Mohan B M
Assistant Professor
M.Tech



Mr. Srinivasa G
Assistant Professor
M.Tech



Mr.Lochan B
Assistant Professor
M.Tech



Mrs. Sridevi N
Assistant Professor
M.Tech



FACULTIES OF CSE

Mrs.Pallavi R
Assistant Professor
M.Tech



Mrs. Sumangala B
Assistant Professor
M.Tech



Mrs.Shweta M
Assistant Professor
M.Tech



Mr. Sushank R
Assistant Professor
M.Tech



Mr.Srikanth S
Assistant Professor
M.Tech



DEVELOPING DATABASE APPLICATIONS USING PYTHON



This Event was

Sponsored by

IETE. The event

took place

from 3rd October

2019 to 5th

October 2019.

The event was

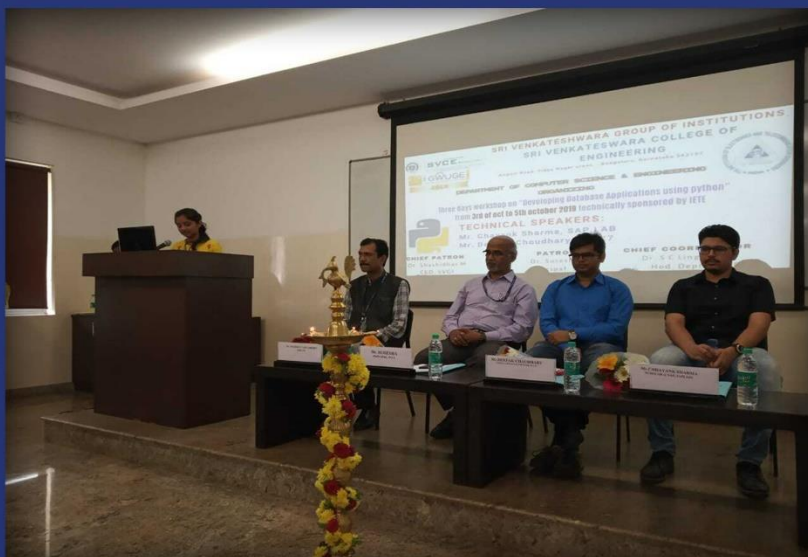
conducted for

5th Semester

students of

Computer Science

and Engineering.



HANDS – ON SESSION ON VIRTUAL MACHINES OS INSTALLATION



This Event was

Sponsored by

INCENTIA.

The event

took place

on 27th November

2019 & 28th

November 2019.

The event was

conducted for

1st Semester

students.



HANDS – ON SESSION ON BASICS OF PROGRAMMING WITH PYTHON



This Event was

Sponsored by

INCENTIA

CONSORTIUM.

The event

took place

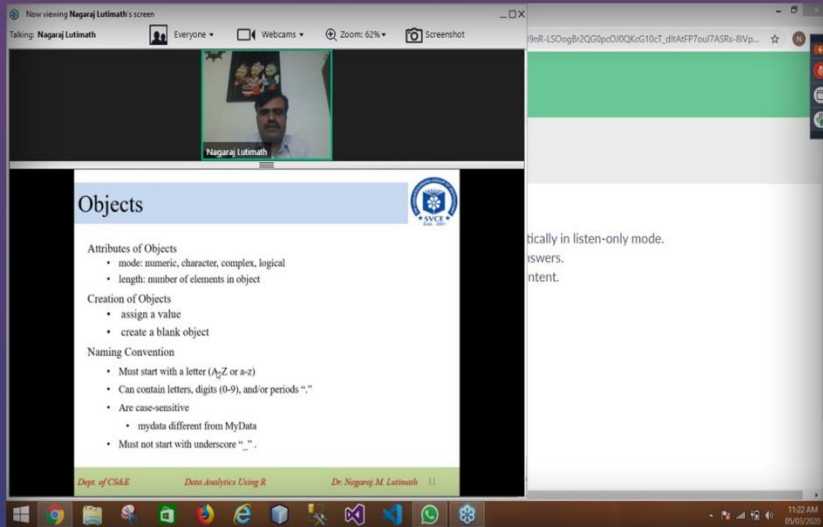
on 04th April

2020 & 05th

April 2020.



ONLINE SESSION OF DATA ANALYTICS USING R



This Event was

Sponsored by

IETE. The event

took place

on 03rd May

2020. The

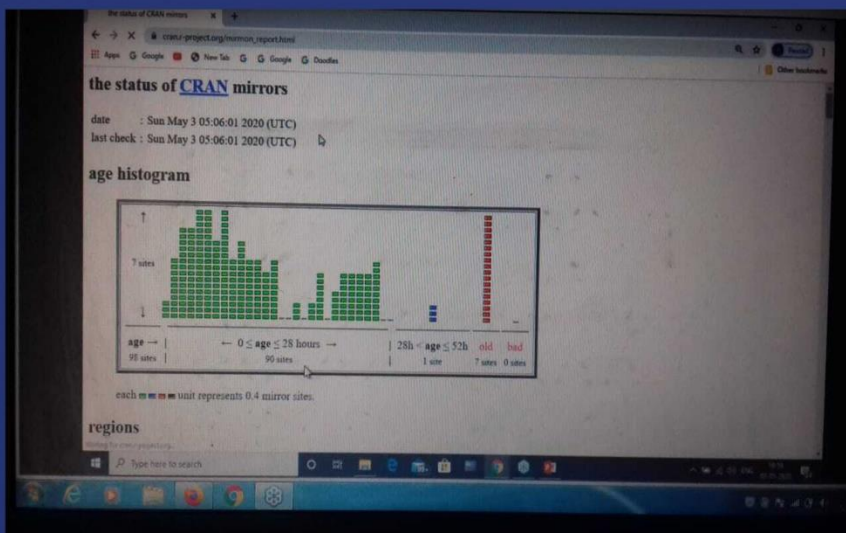
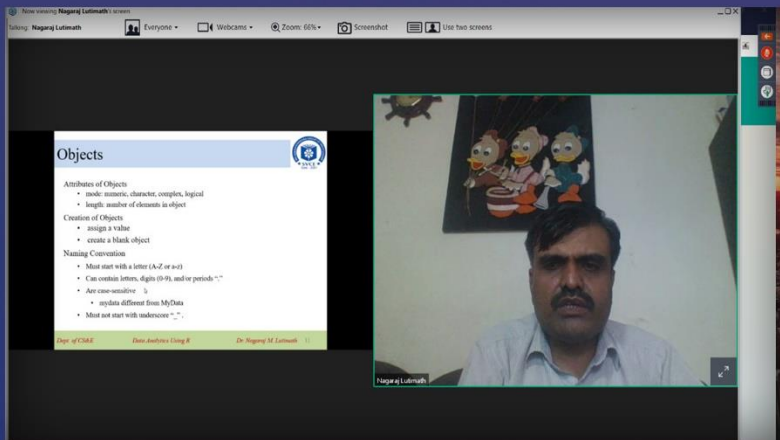
Students of

Computer Science

and Engineering

attended the

event.



ONLINE HANDS ON SESSION ON WEB DESIGN TECHNOLOGIES

This Event was

Sponsored by

IETE. The event

took place

on 04th May

2020. The

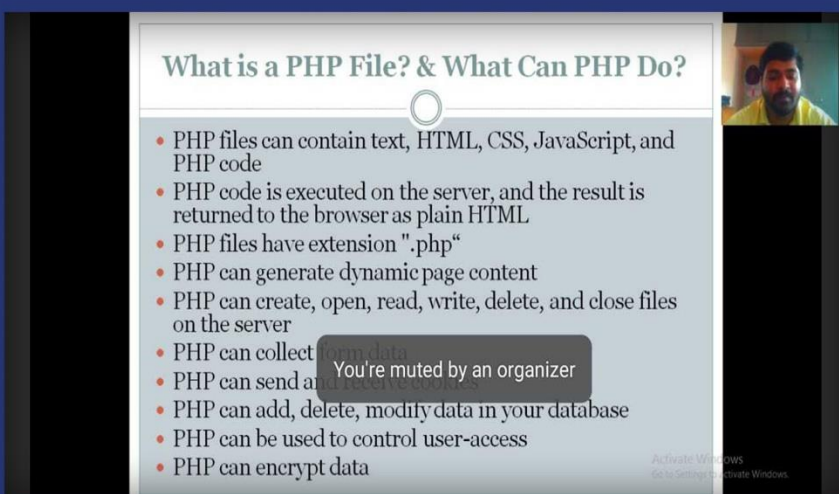
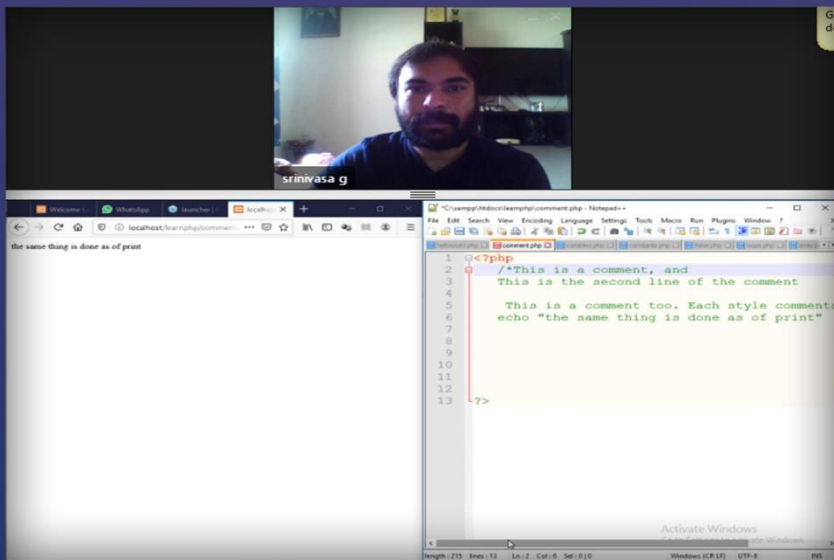
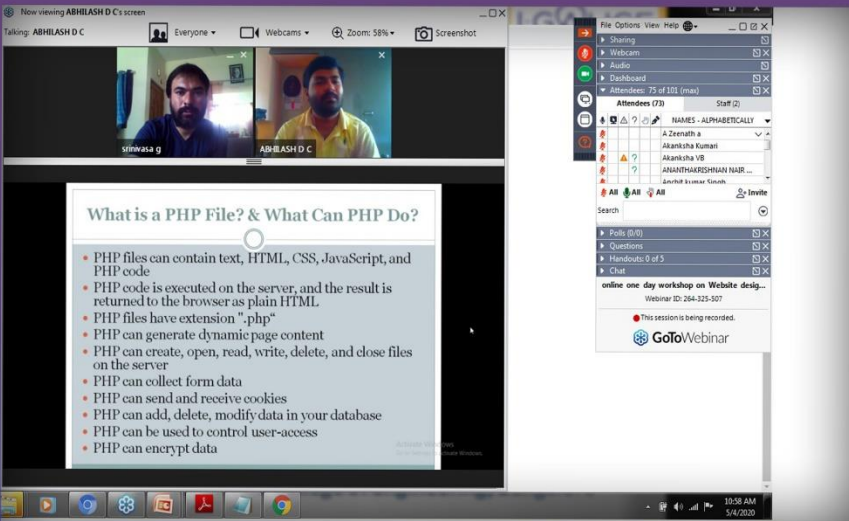
Students of

Computer Science

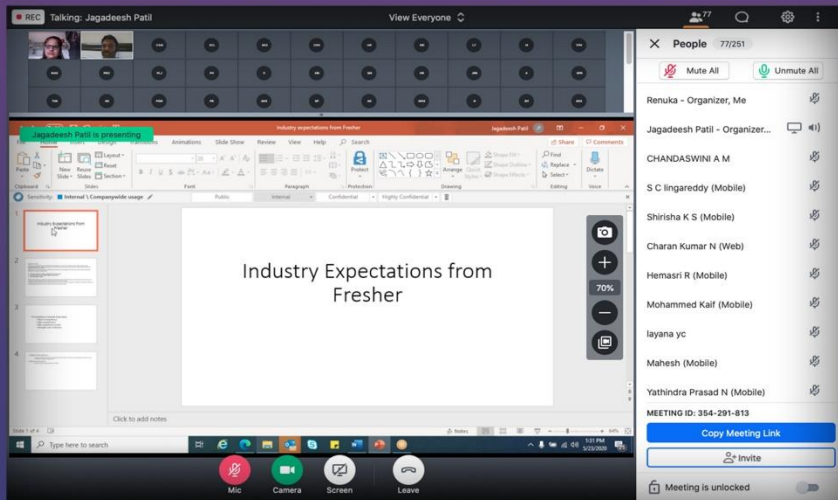
and Engineering

attended the

event.



WEBINAR ON PAPER DIAGNOSTICS AND INDUSTRY EXPECTATIONS

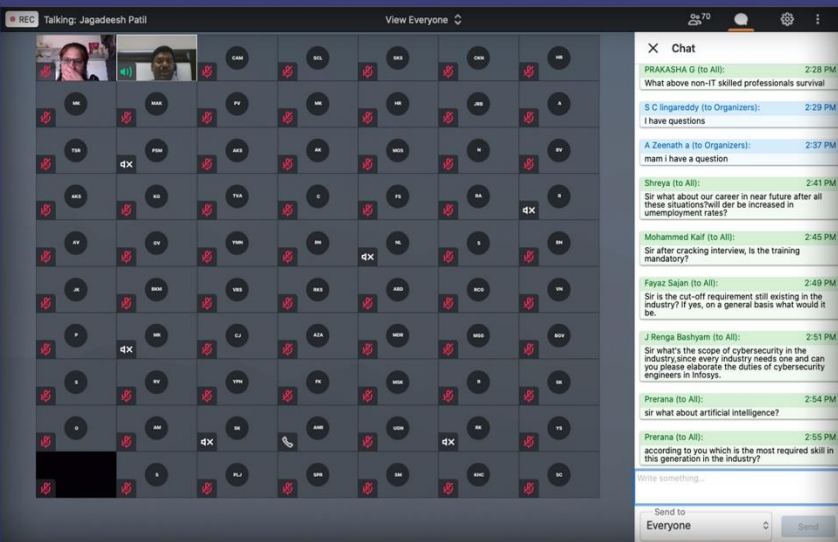


This Event was

Sponsored by

IETE. The event

took place



on 23rd May

2020. The

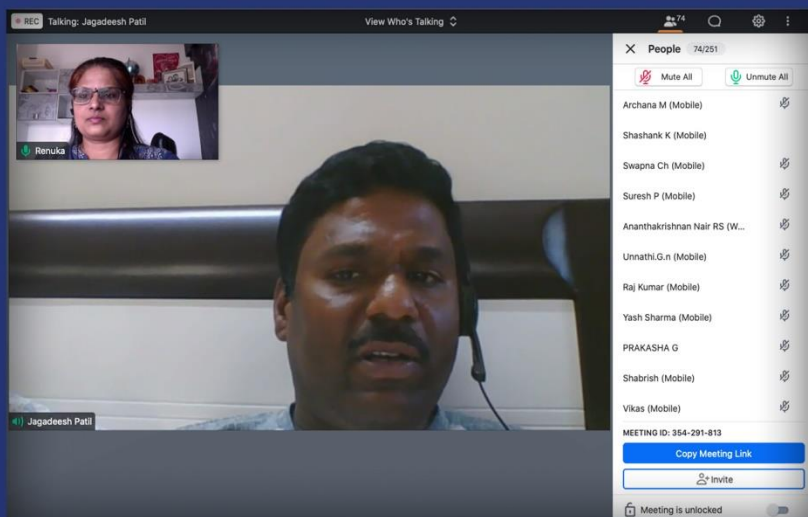
Students of

Computer Science

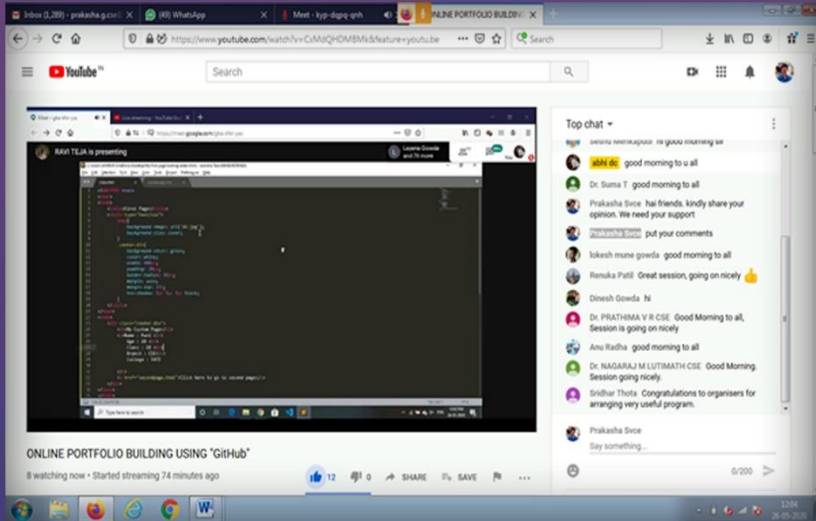
and Engineering

attended the

event.



ONLINE PORTFOLIO BUILDING USING GITHUB



This Event was

Sponsored by

IETE. The event

took place

on 26th May

2020. The

Students of 6th

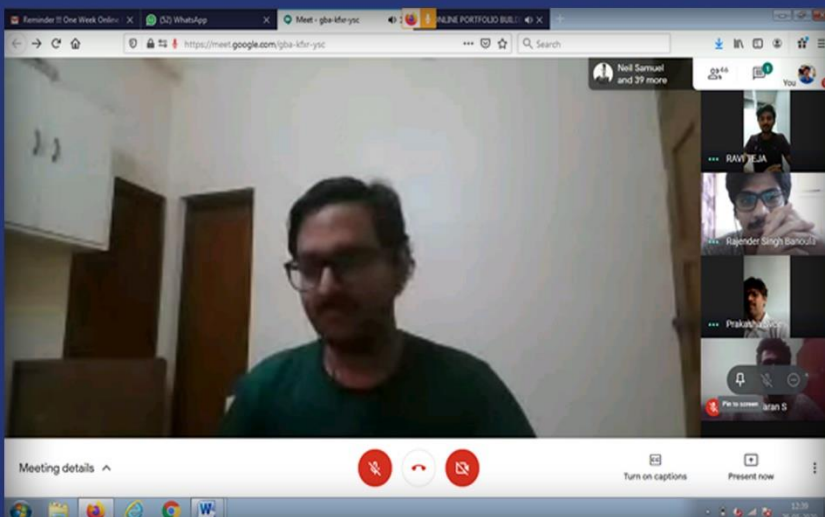
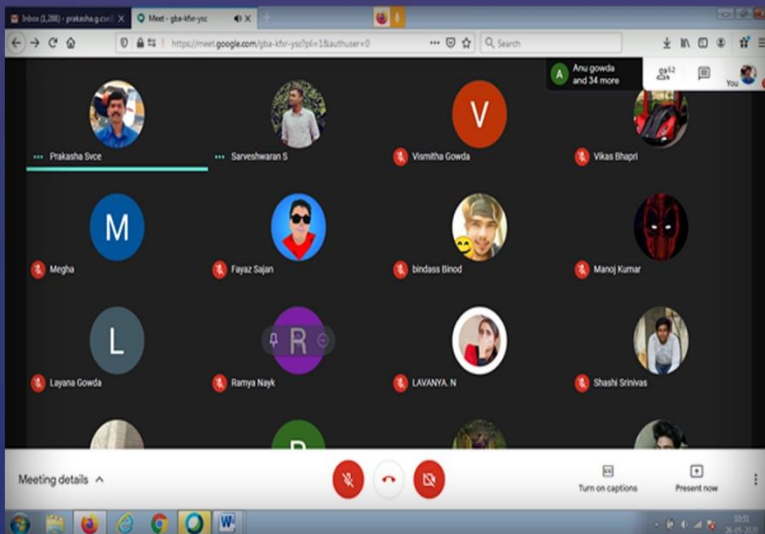
Semester of

Computer Science

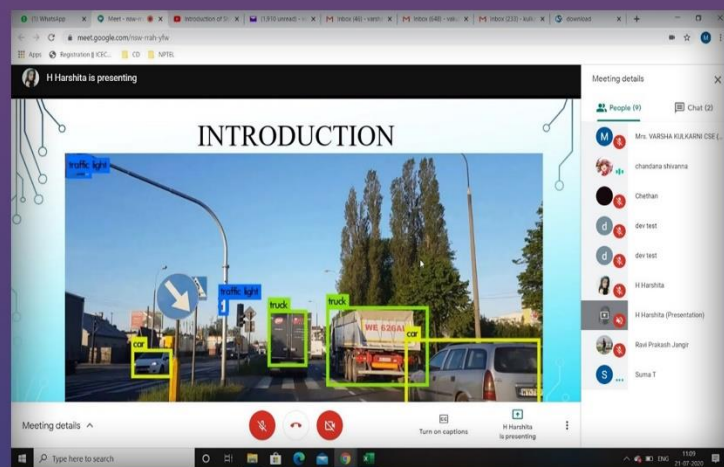
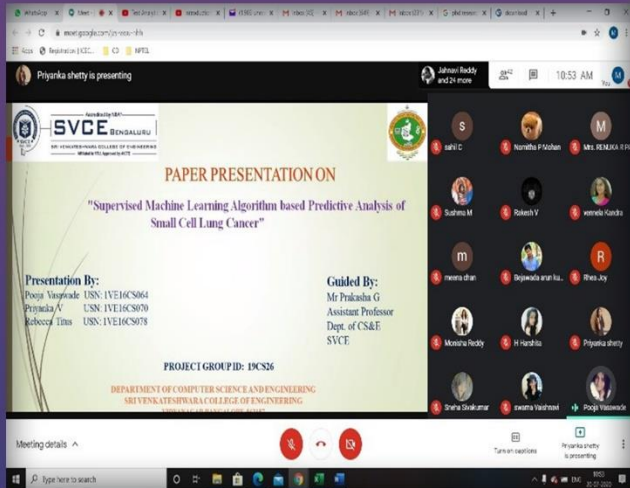
and Engineering

attended the

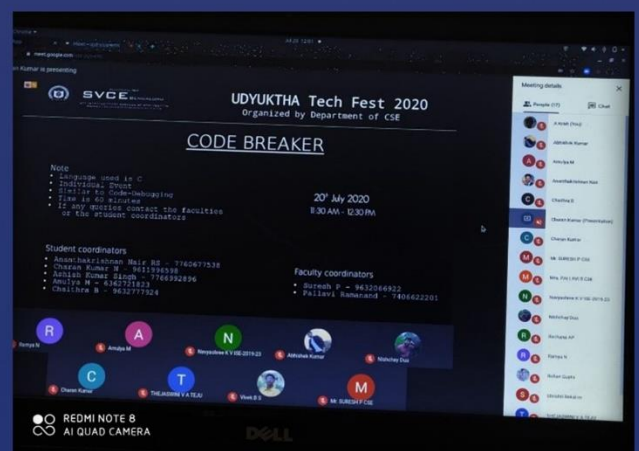
event.



CSE UDYUKTA 2020

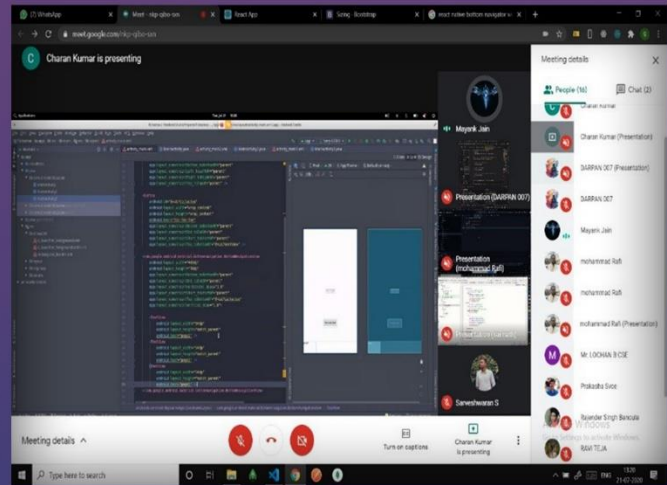
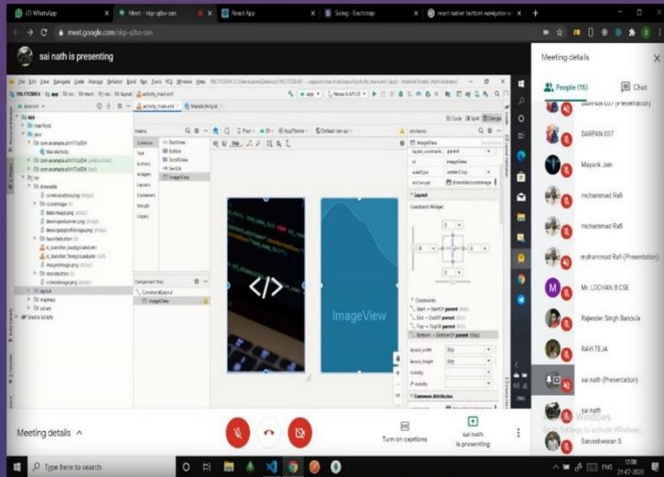


PAPER PRESENTATION

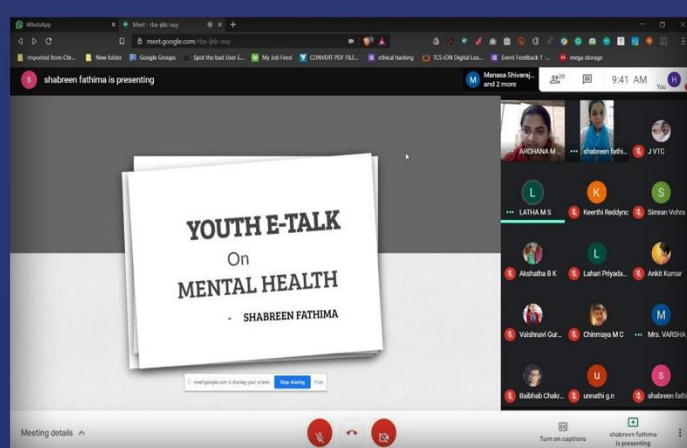
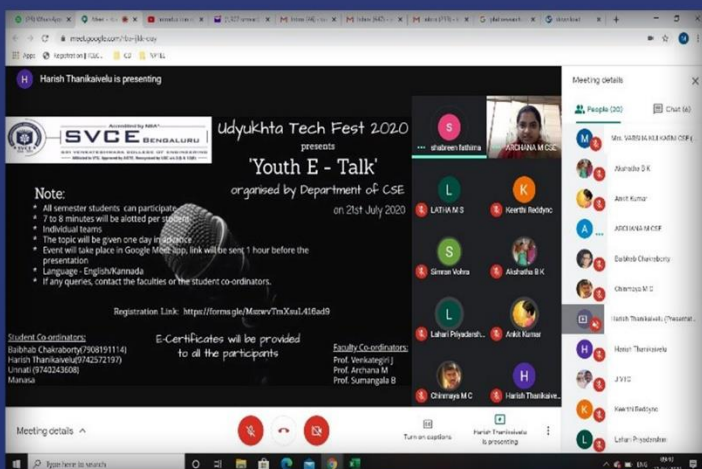


CODE BREAKER

CSE UDYUKTA 2020



APP DEV WARRIORS



YOUTH E - TALK

CSE UDYUKTA 2020

Guidelines for E-Poster Designing

- Individual Participation.
- Any Open Source Platform can be used as a platform for E-Poster Designing.
- The time duration for designing & submission of the E-POSTER is 90 minutes (From 3pm to 4.30pm).
- The topic will be given on-spot.
- The E-POSTER should be in .pdf format.
- The file name should be your <first name_USN>
- The link to upload the E-POSTER is <https://forms.gle/PcQ3uLzWFW>

E-Poster Specifications:

Topic: The effect of COVID-19 pandemic on an educational system.

Duration: 90 minutes (From 3pm to 4.30pm).

Registration Fee: Rs. 50/-

Register at: <https://forms.gle/PcQ3uLzWFW>

Faculty Coordinator: Prof. Renuka R. Patil, CSE

Host: Mrs. RENUKA R. PATIL, CSE

Participants: Sridharan, D, Divya S. DHARANAKAR, Nisha H V, Nisha C C, Sneha Shalimar

Topic for E-Poster Designing

"THE EFFECT OF COVID-19 PANDEMIC ON AN EDUCATIONAL SYSTEM"

E-Poster Specifications:

Topic: The effect of COVID-19 pandemic on an educational system.

Duration: 90 minutes (From 3pm to 4.30pm).

Registration Fee: Rs. 50/-

Register at: <https://forms.gle/PcQ3uLzWFW>

Faculty Coordinator: Prof. Renuka R. Patil, CSE

Host: Mrs. RENUKA R. PATIL, CSE

Participants: Sridharan, D, Divya S. DHARANAKAR, Nisha H V, Nisha C C, Sneha Shalimar

E - POSTER

Udyuktha Essay Writing Contest

By Sri Venkateshwara College of Engineering, Bangalore

Duration: 1 hrs

Enter Test

General instructions

- Test duration: 1 hrs
- Ensure that your email ID is correct.
- Click **Submit** after you answer each question.
- Click **?** if you have a question or suggestion for us.

The test will have the following types of questions

1 Subjective

Note: This test requires access to a webcam for taking snapshots of you. If this is an issue, please contact the test administrator.

Udyuktha Essay Writing Contest

By Sri Venkateshwara College of Engineering, Bangalore

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Enter your details

General instructions

- Test duration: 1 hrs
- Ensure that your email ID is correct.
- Click **Submit** after you answer each question.
- Click **?** if you have a question or suggestion for us.

The test will have the following types of questions

1 Subjective

Note: This test requires access to a webcam for taking snapshots of you. If this is an issue, please contact the test administrator.

TECHNICAL ESSAY WRITING

PAPER PUBLICATIONS

Sl. No	Title	Author
1	Simulation of AI based PSO algorithm in WSN	Dr. Suresha Mrs. Renuka R Patil
2	Wireless network smart grids for continuous power supply and monitoring	Dr. Suresha Mrs. Parvathi C
3	Decision Tree: A machine learning for intrusion detection	Dr. S C Lingareddy
4	Improved Adaptive Lattice Based Cryptography for Proxy ReEncryption in cloud computing Environment	Dr. S C Lingareddy
5	A review of scheduling mechanisms for heterogeneous multi-core machines	Mr. Balaji Kannappan
6	Cloud computing an overview	Mrs. Renuka R patil Mrs. Parvathi C
7	Effective bandwidth allotment scheme using enhanced AQM technique	Mrs. Pallavi R
8	Data analytics for self-pooling facility in cabs	Mr. Srinivasa G Mr. Murali Mohan B M
9	Implementation of live data analytics using machine learning techniques and FPGA	Mr. ArunKumar D R Mr. Lokesh M Mrs. Sumangala B
10	Machine Learning Algorithms: Diagnosing Breast Cancer	Mrs. Kulkarni varsha Mrs. Sridevi N
11	Intrude Buzzer system for trees in forest using wireless sensor networks based on IoT	Mr. Prakasha G Mrs. Pallavi R Mr. Lochan B
12	Data analysis and classification of mhealth shimmer2 sensor data sets for human physical activities recognition	Mrs. Sridevi N
13	Prediction of heart diseases using regression tree	Dr. Nagaraj M lutimath Mrs. Arathi B N
14	Cryptographic protocols for mobile cloud computing	Mr. Suresh P Mr. venkatagiri J Mr. lochan B
15	Prediction of heart diseases using machine learning	Dr. Nagaraj M lutimath
16	Prediction of heart diseases using SVM	Dr. Nagaraj M lutimath Mrs. Arathi B N
17	Data leakage detection if transformed data in intra mailing system	Mr. Abhilash D C Mr. Venkatagiri J
18	Time frame based dynamic data shift algorithm for data security in mobile cloud computing	Mrs. Sumangala P Mr. Suresh P

STUDENT ACTIVITES

Sl.No	Name	Title of Course	Date
1	Yuktha H V	Completed the online, non-credit Specialization "Architecting with Google Compute Engine" course of Google Cloud	17/10/2019
2	Praveena B	Completed the online, non-credit Specialization "Architecting with Google Compute Engine" course of Google Cloud	22/09/2019
3	Namratha K S	Completed the online, non-credit Specialization "Architecting with Google Compute Engine" course of Google Cloud	14/09/2019
4	Nikitha E C	Completed the online, non-credit Specialization "Architecting with Google Compute Engine" course of Google Cloud	15/09/2019
5	Prithivi N	Completed the online, non-credit Specialization "Architecting with Google Compute Engine" course of Google Cloud	15/09/2019
6	Namrata Sharma	Completed 22.5 total hours of ultimate Google Certified Associate Cloud Engineer 2020 online course	10/5/2020
7	Shubham Kumar	Completed 11 total hours of Python for beginners online course	2/5/2020
8	Rohan	Completed 49 total hours of PHP full stack web developer book camp online course	22/5/2020
9	Shreya S	Completed course on essentials of unix operating system conducted by tutorials point	30/5/2020
10	Shubham Kumar	Completed course on Deep learning Onramp organized by Math Works Training Services	May 2020
11	Suryakanth Yadav	Completed 49 total hours of PHP full stack web developer book camp online course	22/5/2020
12	Shubham Kumar	Completed online course on career edge - knockdown the lockdown by TCSiON	30/4/2020 to 8/5/2020
13	Sarveshwaran S	Participated in fight corona ideathon organized by MHRD's innovation cell, AICTE, Forge and Innovatiocuris	27/3/2020 to 29/3/2020
14	Anees Rehman	Completed course DL#102-primitive neurons by GUVI	31/3/2020

STUDENT ACTIVITIES

15	Vikash Garg	Completed course on digital investigation in Cyber@ANZ program	4/5/2020
16	Vikash Garg	Completed practical task modules on Data Vizualization by JP Morgan Chase and Co	3/5/2020
17	Vikash Garg	Completed practical task modules on Data Vizualization by Accenture	4/5/2020
18	Vikash Garg	Completed practical task modules on Predictive analysis by ANZ program	4/5/2020
19	Vikash Garg	Completed practical task modules on market Research by BCG program	4/5/2020
20	Somil Sachan	Certificate of completion Become an AWS Cloud Practitioner	30/4/2020
21	Siddakumar Patil	Oracle Cloud infrastructure foundation 2020 certified associate	29/4/2020
22	Shubham Kumar	Completed course on Game development using PYGame organized by GUVI	28/5/2020
23	Mayukh Sil	Completed course on data scientist nanaodegree organized by UDACITY	20/4/2020
24	Sarveshwaran S	Completed Google Cloud course and certified as associate Cloud Engineer	2020
25	Sundaram	Completed 3 total hours of Python for absolute beginners online course	30/3/2020
26	Shubham Kumar	Completed course on Python 3 Tutorial Course	6/3/2020
27	Dhruthi M S	Training on Python programming Foundation by APPONIX	25/6/2020
28	Chandana B G	Completed course on Python programming by GUVI	31/3/2020

STUDENT ACTIVITIES

Sl. No	Name	Event	Date
1	Mukesh Kumar	Participated in Three Days Workshop on “Developing Database Applications Using Python” at SVCE, B’lore	3/10/2019 to 5/10/2019
2	Chitimi Reddy Hyndavi	Participated in Three Days Workshop on “Developing Database Applications Using Python” at SVCE, B’lore	3/10/2019 to 5/10/2019
3	Yuktha H V	Participated in Dance and Coordinator at “ABHIVYAKTI NATIONAL FESTIVAL-2019”	26/08/2019
4	Yuktha H V	Participated in “2nd Abhivyakti National Seminar And Dance Festival 2019”	27/09/2019
5	Amrutha Bhatta	Coordinated for “TED-Technical Entertainment Debate” organized jointly by Dept of CSE, Mechatronics	17/09/2019
6	Kavana R	Coordinated for “TED-Technical Entertainment Debate” organized jointly by Dept of CSE, Mechatronics	17/09/2019
7	Abhay R Muni	Volunteered for blood Donation camp organized at SVCE by DKMS BMST FOUNDATION	18-09-2019
8	Bhanu Pratap	Volunteered for blood Donation camp organized at SVCE by DKMS BMST FOUNDATION	18-09-2019
9	Poojashree K S	Participated in “ Cyber Security In Digital India Hackathon-2019 held at Ramaiah Institute Of Technology	15/11/2019 to 16/11/2019
10	Anantha Kumar	Participated in Covid-19 Awareness quiz organized by BGMIT,Mudhol	23/5/2020
11	Anantha Kumar	Participated in Computer Science general awareness quiz organized by Govt first grade college,Gurumatkal	27/5/2020
12	Priyanka V	Participated in Computer Science general awareness quiz organized by Govt first grade college,Gurumatkal	27/5/2020
13	Shreya Shet	Participated in career opportunities in programming webinar organized by Takeiteasy Engineers	10/5/2020
14	Shubham Kumar	Participated in Quiz on C,C++ and Data Structures organized by Dept of information Technology,AEC,Chikli	25/5/2020
15	Yashaswini M	Participated in Quiz on C,C++ and Data Structures organized by Anuradha Engineering College	25/5/2020
16	Adithya Rajath	Completed 4 weeks internship in AIROBOTICA	1/4/2020 to 30/4/2020
17	Anees Rehman	Completed internship at AIROBOTICA for 10 weeks	15/2/2020 to 28/4/2020
18	Meenakshi Chauhan	Completed Data Analytics Consulting Virtual internship in KPMG	1/5/2020
19	Meenakshi Chauhan	Completed Software Engineering Virtual experience internship in JPMORGAN Chase and Co.	26/4/2020

STUDENT ACTIVITIES

20	Poojashree K S	Completed internship project in exception handling system utility for automated Routing System for IC in Bastian Sys.	6/1/2020 to 7/2/2020
21	Sarveshwaran S	Participated in 2 days hands on training on cyber security-Ethical hacking at IISC	26/9/2019 to 27/9/2019
22	Aditya Rajath	Participated in quiz on Basic Concepts of DBMS and SQL by organized by Anuradha Engineering College	29/5/2020
23	Aditya Rajath	Participated in quiz on Python Program organized by Sandip Institute of Technology and research centre, Nashik	29/5/2020
24	Amit Tiwari	Participated in quiz on R language organized by NBNSCOE, Solapur	31/5/2020
25	Deeksha N	Participated in quiz on Basic Concepts of DBMS and SQL by organized by Anuradha Engineering College,Buldana,Maharashtra	29/5/2020
26	Chaitra V	Participated in national level quiz on C,C++ organized by Dept of ISE,SVCE,Bengaluru	4/6/2020
27	Dhruthi M S	Participated in National level quiz on C and C++ organized by SVCE, Bengaluru	4/6/2020
28	Dhruthi M S	Attended workshop on Data science and AI space Exploration by AIROBOTICA, at SVCE, Bengaluru	7/6/2020
29	Chandana B G	Participated in quiz on Basic Concepts of DBMS and SQL by organized by Anuradha Engineering College, Buldana, Maharashtra	30/5/2020
30	Srinidhi S N	Participated in Paper presentation in Udyuktha Fest, SVCE, Bengaluru	20/7/2020 to 21/7/2020
31	T S Swetha	Participated in Hackerearth online coding at SVCE	27/4/2020
32	Sahana R	Participated in quiz on everyday Physics at SVCE,Bengaluru	7/6/2020
33	Rashmi S	Participated in online quiz in C programming at Channabasaweshwara institute of technology,Tumkur	12/7/2020
34	Varsha Roy	Published poster titled women in technology as an author in Returning mother-Rediscover lost talent pool conference	13/11/2019 to 14/11/2019
35	Sakshi srivastava	Published poster titled women in technology as an author in Returning mother-Rediscover lost talent pool conference	13/11/2019 to 14/11/2019
36	Shishir	Coordinated for TED event organized by CSE ,Mechatronics,SVCE,Bengaluru	17/9/2019
37	Divya S D	Participated in E-poster competition in Udyuktha ,SVCE, Bengaluru	20/7/2020 to 21/7/2020
38	Nikitha E C	Attended workshop on Data science and AI space Exploration by AIROBOTICA, at SVCE,Bengaluru	7/6/2020

STUDENT ACTIVITIES

Sl.No	Name	Event	Date	Award
1	ABHAY R MUNI	Two days hands on session on "Virtual Machines and OS installation"	27/11/2019 to 28/11/2019	Resource Person
2	BHANU PRATAP	Two days hands on session on "Virtual Machines and OS installation"	27/11/2019 to 28/11/2019	Resource Person
3	Abhay R Muni	Secured first place in Technical quiz organized by CSE and EEE , SVCE	15/9/2020	First Prize
4	Mayukh Sil	Mini project/idea pitching competition at SVCE	18/11/2019	Second Prize
5	Sarveshwaran S	Code with Mosh Mastering React	26/4/2020	Certificate of Graduation
6	Abhay R Muni, Bhanu Pratap, Mayukh Sil	Hack Club	2019-2020	Hack Club leaders
7	Rohan Kumar	Code breaking in national level technical fest UDYUKTHA 2K19 at SVCE	20/7/2020 to 21/7/2020	First Prize

RESEARCH SCHOLARS

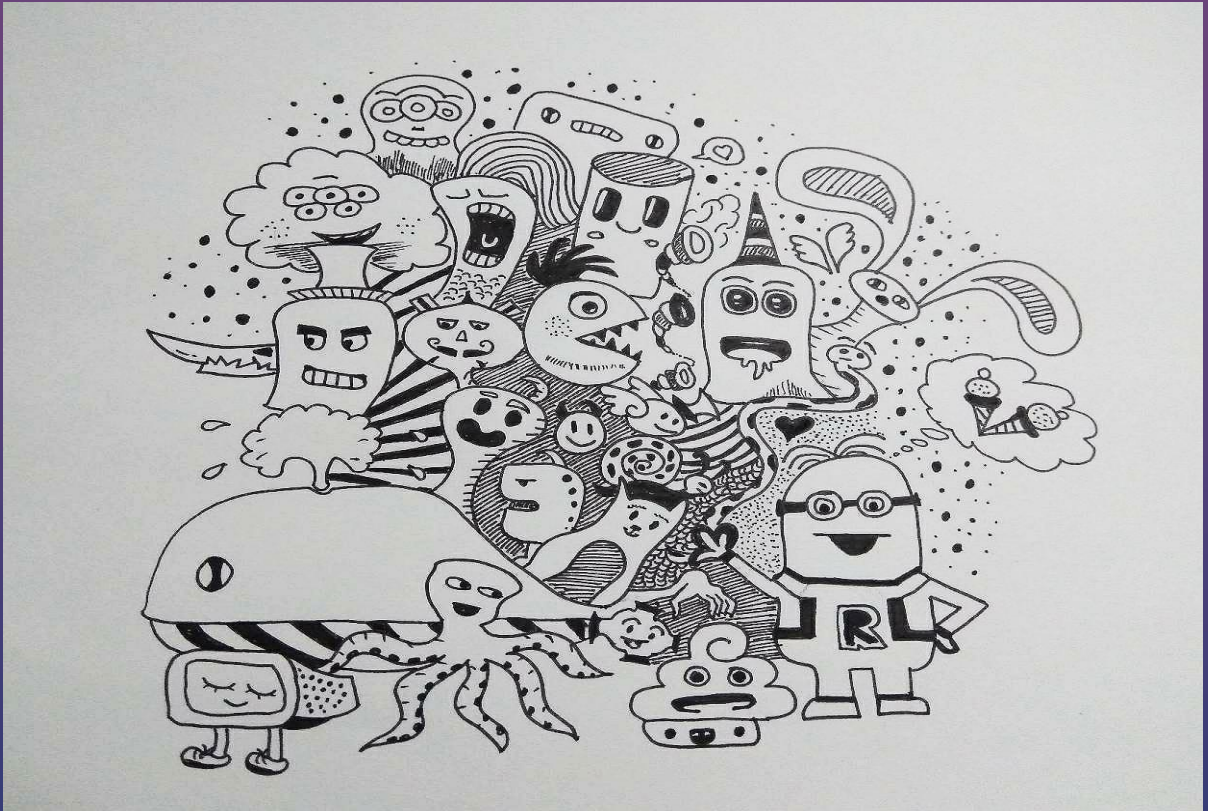
Sl. No.	Name of the Research Scholar	Dept.	Registered for			Status of Completion of		
			Year of Registration	Ph.D.	M.Sc. (Engg.) by Research	Course work [Y/N]	Comprehensive Viva-Voce [Y/No]	Submitted Final Thesis [Y/N]
1	Mr. Suresh P	CSE	2015	PhD	-	Y	N	N
2	Mr. J. Venkata Giri	CSE	2016	PhD	-	Y	N	N
3	Mrs. Varsha V Kulkarni	CSE	2016	PhD	-	Y	N	N
4	Mrs. Archana M	CSE	2016	PhD	-	Y	N	N
5	Mr. Prakasha G	CSE	2015	PhD	-	Y	N	N
6	Mr. Lochan C	CSE	2017	PhD	-	Y	N	N
7	Mr. Abhilash D C	CSE	2018	PhD	-	N	N	N
8	Mrs. Tejaswini	CSE	2019	PhD	-	N	N	N

PAINTINGS



Manasa Shivaraj Gubbyad- 2nd Year CSE

PAINTINGS



Ravi Teja N S 3rd Year CSE

WORTH YOURSELF

Focus more on yourself for the things you want to do and achieve. Create the life that will make you feel happy. In the deepest sense you are in competition with yourself. You have your own strengths and qualities to share with the world in your own way. That's what makes you different and amazing. You're wonderful in your own way so please love yourself and believe in yourself a bit more. We are all in our own journeys. If you keep looking at other people and what they are doing then you will always feel confused, distracted and think you haven't achieved anything good in your life. Don't get distracted by what other people are doing or what they have become. Someone will always have it "better", your mind always focuses on others achievements and journeys but never realises your own hard work, efforts and results. This will only make you feel low and sad. Not everyone wants the same things as you. We all have our own journey. You are neither ahead nor behind. You are exactly where you need to be.

Swati B
3rd Year CSE



STUDENT MESSAGES

COMPUTER SCIENCE AND ENGINEERING DEPARTMENT OF SRI VENKATESHWARA COLLEGE OF ENGINEERING IS NURTURING STUDENTS TO DEVELOP ONGOING SKILLS IN INDUSTRY AND TECHNOLOGY TRENDING IN MARKET. DEPARTMENT IS COMMITTED TO HELP STUDENT AT EVERY STAGE IN THEIR CURRICULUM AS WELL AS CO-CURRICULUM ACTIVITIES. OUR BELOVED HOD SIR IS HELPING STUDENTS TO GUIDE EVERY IDEA AND PROJECT FOR THEIR BENEFIT. CSE DEPARTMENT FOCUSES ON DEVELOPING SKILLS. THE DEPARTMENT CONDUCTS WORKSHOP ON MODERN TECHNOLOGY REPEATEDLY.



Raushan Kumar
3rd Year CSE

TOPPERS – JAN 2020

3RD SEMESTER

1VE18CS131 – ROHAN KUMAR
1VE18CS076 – KEERTHANA C L
1VE18CS160 – SUPRIYA G
1VE18CS174 – VISIMITHA S
1VE18CS088 – MANASA G
1VE18CS136 – SAI PRATHIMA R

5TH SEMESTER

1VE17CS023 – BHARATHI S
1VE17CS027 – CHANDANA B G
1VE17CS073 – NAMRATHA K S
1VE17CS065 – MEENAKSHI C
1VE17CS075 – NETHRAVATHI D V
1VE17CS071 – MOULYA D

7TH SEMESTER

1VE16CS059 – NIKSHITHA T R
1VE16CS050 – MOHAMMED AFRIDI
1VE16CS035 – KAVYA C N
1VE16CS060 – NOMITHA P MOHAN
1VE16CS044 – MANISHA

PEOPLE BEHIND

Faculty Editor:

Mr. Sushank R

Student Editors:

Mr. Mayank Jain
3rd Year CSE



Mr. Mayank Jain

Mr. Ravi Teja N S
3rd Year CSE

Mr. Fayaz Ahmed
2nd Year CSE



Mr. Ravi Teja N S

Mr. Vivek B S
2nd Year CSE

Special Thanks to

CED,
Principal,
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Department of CSE



Mr. Fayaz Ahmed



Mr. Ravi Teja N S