

Issue 18

June 2023

PRATHIBHA

The blooming identity

A Quarterly Magazine published by SVECW(A)



**NATIONAL
INSTITUTIONAL
RANKING
FRAMEWORK**

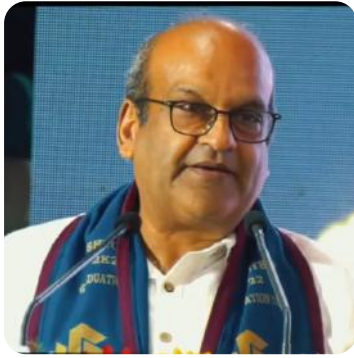
NIRF INNOVATION RANKING 2023

SVECW

has been Ranked in

151-300

Ranking Band



Shri K.V. Vishnu Raju
Chairman



Shri R. Ravi Chandran
Vice-chairman



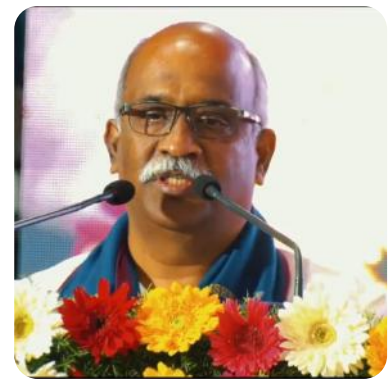
Shri K. Aditya Vissam
Secretary

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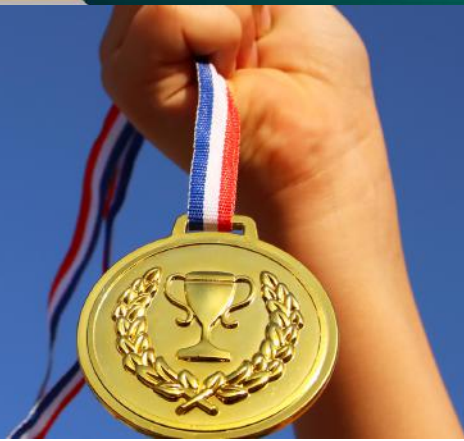


Dr. P. Srinivasa Raju
Vice-principal



Dr. G. Srinivasa Rao
Principal

STUDENT ACHIEVEMENTS



Students of Mechanical & EEE as Team E-ZIBA racers won

- Second runner up Engineering Design
- Winner sales presentation
- Second Runner-Up Sled Pull Award
- Second runner up overall statistics
- 7th runner up overall event
- Runner up preliminary virtual round at BAJA SAE-INDIA 2022 held during 5th-8th April 2023.



Congratulations



R. Lasya Priya(20B01A0290), T. Sravani(20B01A02A2) of III EEE stood first in the Paper Presentation on "Hybrid inverter using Solar Battery Charging" as a part of Nipuna (National level Techno-Management Symposium on interpersonal and Management skills) event conducted on 18th March, 2023 at S.R.K.R Engineering college.



R. Lasya Priya(20B01A0290) of III EEE stood second in the Poster Presentation on "Buzzing Band" as a part of Nipuna (National level Techno-Management Symposium on interpersonal and Management skills) event conducted on 18th March, 2023 at S.R.K.R Engineering college.



Ms.N.Roshni (22B01A4571) of I B.Tech AI&DS got third prize in 'Idea presentation Competition' organized by Institution of Engineering and Technology, Chennai (Chennai Local Network,IET)near SRM University, on 21/04/2023,also got an internship opportunity to work with Oracle movies CEO Mr.Senthil Nayagam(Integrating Design &Technology with AI)



N.Haritha(20Bo1Ao5C6) & Gayathri(20Bo1Ao570) of CSE department has received outstanding performance in We(Women Engineers) program by talent sprint supported by Google on 19/3/2023.

V.Rithu sree (21Bo1Ao5J1), of CSE department got first prize in TECHTALK conducted as a part of zeitgeist-2k23, A national level technical carnival organized by JNTU Kakinada on 26/3/2023.



- **Bhavana of CSE department, got first prize in coding contest (sigmas code crunch) conducted by SRKR college, Bhimavaram on 26/3/2023.**
- **A.Jyothi(21Bo1Ao510)of CSE department got second prize in coding contest (sigmas code crunch) conducted by SRKR college ,Bhimavaram on 26/3/2023.**
- **K.Satvika(21Bo1Ao584) of CSE department got third prize in coding contest (sigmas code crunch) conducted by SRKR college, Bhimavaram on 26/3/2023.**



Harshita Neelisetty of IV-CSE(SVECW) is invited as a speaker for India level cohort at one of the prestigious IIIT H . She was invited to share her WE journey and experience how to crack companies. it's a great experience for Harsitha to interact with all of juniors & give her view point in may,2023.



D.SRI SOWJANYA (20Bo1A0538) of CSE department Secure RUNNERUP in Zonal games- CHESS- Annual Intercollegiate Tournaments 2022-2023 held at "RISE Krishna Sai Prakasam Group of Institutions. Ongole, Prakasam Dt., A.P. on 31-03-2023 to 01-04-2023.





E. Lalitha Sameera (21Bo1Ao547), D SRI SOWJANYA (2oBo1Ao538) of CSE department secure FIRST in Zonal sports-Basket ball ,Annual Intercollegiate Tournaments 2022-2023 held at RISE Krishna Sai Prakasham Group Of Institutions ,Ongole,Prakasham Dt,AP on 31-03-2023 to 01-04-2023.

Rokkam Ramya Sri (21bo1ao5F8), RANGOLA BHAVANA (21bo1ao5F9) of CSE department secured THIRD in Zonal sports-KHO-KHO ,Annual Intercollegiate Tournaments 2022-2023 held at RISE Krishna Sai Prakasham Group Of Institutions ,Ongole,Prakasham Dt,AP on 31-03-2023 to 01-04-2023.



GATE QUALIFIERS

Srikantham Prasanna sowmya of IV B.Tech Civil 19Bo1A0148, have qualified in Gate EE Paper with 344 Score and 970 Rank.



Boppana Likitha of IV B.Tech Civil 20Bo5A0103 qualified in Gate Civil Paper with 339 Score.

Krishna Teja Dasari – 21Bo5A0106 qualified in CE paper with GATE score 339 with rank 12397



World Environment Day

An event on "Beat plastic pollution" was held as part of "World Environment Day" by the SVECW Eco-friendly association (ECO-Club) in association with IIC at A-Block -303 on June 5, 2023.

Mr. Vinay Sabbiti, an environmentalist who is looking for alternatives to plastics, was the main guest at this occasion. Mr. Vinay sabbiti and Dr.K.Jagadish(ECO Club faculty coordinator) addressed the gathering about good environmental practices to beat plastic pollution. Faculty, Eco club volunteers, and students participated in this event.



FOCUS



**DEPARTMENT
OF
CIVIL ENGINEERING**

**An investment in
knowledge pays
the best interest.**



Dr. P. Gireesh Kumar
Professor & HoD
Department of Civil



Team of Civil Department

1. What do you think are the most important functions in a Head of the department role?

The Role of the Head of Department in Fostering an Innovative Culture for Student Success

The Head of Department (HoD) is a crucial role that carries great responsibility and has a significant impact on both the department's and institution's success. In addition to numerous important functions, the capacity to promote an innovative culture stands out as a special feature that contributes to the department's success.

As the department head, it is essential to enable the team to create revolutionary solutions by encouraging innovation, experimentation, and imagination. These traits empower students to navigate and succeed in this rapidly evolving competitive world.

To achieve this goal, the HoD should provide a clear and inspiring vision to the students for the future and communicate the department's strategic goals. Encouraging a forward-thinking mindset among students and faculty is also crucial.

An environment that encourages students to experiment with new approaches, even if they occasionally encounter setbacks, and learn from failures and celebrate successes, regardless of the outcome, will build confidence in the students' minds.

Promoting a culture of creativity requires both skill development and inspiration. Encouraging students to expand their knowledge, acquire new skills, and stay updated on industry trends, providing resources such as training, conferences, and workshops, and fostering strong collaboration with professionals will empower young minds to expand their imaginations beyond limits and achieve extraordinary results.

2. Describe your journey from being a student in an institution to Head of the department of CIVIL in SVECW?

My journey from student to Head of the Civil Engineering department at SVECW has been an incredible path filled with growth and achievements. I began my journey as a student, with a strong desire to learn and grow in the field of civil engineering. During my academic journey of B. Tech, M. Tech, and Ph.D., I gained a solid foundation of knowledge and practical skills that prepared me for my future endeavors. College life was truly memorable, with engaging coursework, collaborative projects, and cherished friendships.

After completing my studies, I joined SVECW as a faculty member, where I had the opportunity to mentor and inspire future engineers. Witnessing their growth and success was a rewarding experience that further motivated me to contribute to the department's success. When I was offered the position of Head of the department, I accepted the responsibility wholeheartedly.

As Head of the department, I actively contribute to its success by fostering a culture of innovation, academic excellence, and personal growth. I encourage students and faculty members alike to reach their full potential by creating an environment that encourages collaboration, critical thinking, and hands-on learning. Together with the hardworking faculty and staff, we continuously strive to stay updated with the latest advancements in the field. By providing the necessary resources, support, and opportunities to our students, we aim to empower them to become exceptional civil engineers.

My goal is to ensure the continuous growth and success of our students, department, and institution. I am dedicated to nurturing their talents, guiding their academic journey, and preparing them to excel in the competitive world. Together, we will make a positive impact and strengthen the reputation of SVECW's Civil Engineering department. I am excited about the future and eager to witness the remarkable achievements and growth that lie ahead in my journey with the department.



ICI Best Student chapter award
2022

3. Hard work or smart work which one you opt to rise up the ranks?

When it comes to climbing up the ranks, which approach is better – hard work or smart work? In my opinion, the answer is both. A combination of hard work and smart work is crucial for achieving success.

While hard work is essential for demonstrating dedication and putting in the necessary effort, smart work involves working efficiently and strategically. By blending these two approaches, one can improve productivity and achieve higher ranks.

Smart work enables us to identify the most effective and efficient ways to accomplish tasks. It involves prioritizing tasks, utilizing resources wisely, and playing to our strengths. This approach allows us to accomplish more in less time.

On the other hand, hard work involves investing the necessary time, effort, and perseverance required to stay focused, disciplined, and committed to achieving goals. It is the foundation upon which success is built. Hard work is essential for cultivating knowledge, developing skills, and overcoming challenges.

However, the key to success lies in consistency. Consistently working hard and smart is the best way to make progress towards our goals over time.

4. What is the significance of student project work and faculty on-going projects in your department?

As the Head of the Department of Civil Engineering at SVECW, I am pleased to say that our department has a track record of success when it comes to student project work and faculty on-going projects. Our team of 60 members per year has mentored 240 students over four batches, focusing on skill-building, knowledge enhancement, and research work. We believe that practical experience is key to applying theoretical knowledge, and our students have had opportunities to work on numerous projects, gaining valuable insight into the industry. As a result, our students have published around 30 papers, which is a significant achievement in itself.

The outcomes of our efforts have been remarkable. Seven graduating students from our department in 2021 secured admission to prestigious universities both in civil engineering and other domains to pursue Master's degrees. Many other students have also secured placements in core companies with competitive packages due to the technical expertise gained during their projects and research work under my guidance. This has made them valuable candidates for the industry.

As the Head of the Department, I am proud of our students' dedication and commitment to their work, and these experiences have greatly enhanced their performance in interviews and made them valuable candidates for the industry. I am confident that their achievements will inspire future batches of students at SVECW, providing them with opportunities to work at prestigious institutions like IITs, NITs, core industries, and research organizations.



The Dream House Construction Lab: Fostering Intellectual Development and Practical Exposure in Civil Engineering Students.

Our department has established the Dream House Construction Lab (DHCL) to promote problem-solving skills and entrepreneurship in our students. With the guidance of our staff members – pursuing PhDs in a variety of fields – the lab allows students to experiment with prototypes and develop innovative projects that address societal issues. By providing students with room to create and explore, we have seen tremendous intellectual growth among our students, as evidenced by their publications.

Our focus on instilling an interest in the core sector has resulted in a significant number of core placements for our students. This, coupled with their involvement in ongoing projects, has exposed them to on-site intellectual experts and allowed them to complete high-quality projects. The achievements of our students, such as the development of an environmentally beneficial and long-lasting shelter prototype, demonstrate their capabilities and dedication.

Ultimately, the student project work and faculty involvement in our department have tremendous significance. These experiences provide practical exposure, enhance skills, and empower students to tackle real-world challenges. As our students shape their careers, they also contribute to the advancement of civil engineering as a whole.

5. As there is a saying “if you want to go fast, go alone but if you want to go far, go together. So what is the importance of teamwork especially in your department?

As the saying goes, "if you want to go fast, go alone, but if you want to go far, go together." This statement holds true when it comes to the significance of teamwork in any department. As the Head of the Department, I have come to appreciate the value of working together with my colleagues towards our common goals. While I have traversed a path of hard work and challenges alone, I have realized that our department's success story is marked by the achievements of our united team.

Our department has consistently achieved our set targets, thanks to the efforts of our successful team members. We have witnessed our students' growth, with many of them securing placements in prestigious universities abroad for higher studies. Additionally, our students have excelled in national examinations like GATE and have been recognized through DST projects and ICI student awards. The students have also gained valuable industry experience through core internships, which have helped them become competitive individuals capable of thriving in the global arena.

Our team's success is not limited to academic achievements alone. We have organized International conferences, obtained accreditations, conducted Civil Expo, established international collaborations, conducted workshops, and initiated CIVIL_TALKS, among many other noteworthy initiatives. Our focus on continuous improvement and awareness has never taken a backseat to academics. In fact, we achieved the highest pass rate among the third-year students (2020-2024 batch).

I take great pride in the fact that our department's success story is a testament to our strong teamwork, dedication and commitment to shaping our students into competitive individuals.

6. Civil department has created a huge placement record ..Comment on this?

As the Head of the Civil Engineering Department, I am proud to announce our department's significant placement record. Our accomplishment is a testament to our commitment to equip our students with the necessary skills and knowledge to excel in the industry.

Our focus on skill development, knowledge expansion, and performance-oriented projects has led to the success of our students. We take pride in our comprehensive learning programs, which incorporate both theoretical concepts and practical application. By providing hands-on projects, we enable our students to develop the skills and expertise to thrive in the industry.

Our faculty, staff, and students work together to establish a culture of innovation and academic excellence. We provide resources, workshops, and guest lectures that keep our students updated on the latest industry trends and practices.

Our civil department's remarkable placement record is a result of the collective efforts of our team.



7. Could you please share some glimpses of the Alumni students with their work experience?

Our alumni have made remarkable strides in the irrespective fields, and their experiences serve as an inspiration to current students. Here are some glimpses of our alumni and their work experiences:

1. T. Nirmala Devi: Senior Engineer at L&T

Nirmala Devi has established herself as a senior engineer at L&T. Her expertise and contributions in the field of civil engineering have made her a valuable asset to the organization.

2. K. Bindhu Bhargavi: Quality Specialist at Amazon Development Centre

Bindhu Bhargavi has excelled in her role as a Quality Specialist at Amazon Development Centre. Her meticulous approach and commitment to maintaining high-quality standards have contributed to the success of the organization.

3. Ch. Sahithi: Assistant Manager at Welspun Infrastructure.

Sahithi holds the position of Assistant Manager at Welspun Infrastructure, where she demonstrates exceptional managerial skills and plays a key role in executing infrastructure projects. Her dedication and expertise have earned her recognition in the industry.

These alumni, along with others, have expressed their gratitude towards the department for the support and guidance they received during their time at SVECW. They credit the department for instilling in them the confidence, independence, and determination necessary to succeed in their chosen fields. We have alumni who have ventured into entrepreneurship and have found success in their respective fields.

T. Vasantha Mahalakshmi, the Founder & CEO of The Pulse Farm, N. Prabhavathi, an event manager, Ch. Sowmya, a home baker at Cake Nest, and P. Divya, a costume designer, have all highlighted how the department enabling them to establish their own ventures. To strengthen the bond between alumni and the department, we have initiated the Civil Engineering Alumni Association (CEAA), which provides a platform for alumni to connect and contribute to the progress of both students and the department.

8. Looking back, what's one thing that you would love to do differently?

Reflecting on the Past: One Thing I Would Have Done Differently

As the Head of the Department of Civil Engineering at SVECW since 2019, I am proud of the tremendous progress we have made in elevating and rebranding our department. I have put my heart and soul into advancing our department, and our hard work has paid off. However, if I could approach one aspect differently, I would foster a culture of uniqueness and innovation. While we have made significant progress, I am eager to explore even more opportunities for our students. Encouraging and supporting research work has been a priority for me, and I am delighted to say that our motivated students have published around 30 papers, showcasing their exceptional talents and contributions. In addition to research, we have established more collaborations and internship opportunities with reputable institutions such as IIT Indore, CSIR-CRRI, CSIR-NEERI, NIT Trichy, NIT Warangal & NIT Calicut, which has exposed our students to a broader range of experiences and emphasized the importance of research in civil engineering.

To provide a platform for students to enhance their skills and cherish their minds, I encouraged the establishment of student chapters like ICI, clubs like RCC and student forums like SVECW- EARSA which make us stand differently Infront of others.

In addition to these initiatives, we have introduced "Civil Talks," where engineers, researchers, and experts in the civil domain virtually interact with our students. The objective of this platform is to aware the students regarding the current scenarios of the industries and the skills required to excel in the technical field. Furthermore, the Career Development Program (CDP) has been launched to help students to build a strong skill set, facilitated either by themselves or with the assistance of faculty members. It also promotes transfer of technical knowledge among students that provides guidance and practice for those aspiring students to prove themselves by getting a best rank in competitive exams like GATE, IES, UPSC and often help them to strive and showcase their amazing outcomes in the institution placements.

I am proud of the progress that we have made, and also being motivated to continuously strive for greater uniqueness and excellence in our department. By fostering innovation, research, and collaboration, we are having the chance to unlock the true potential of our students and set them on a path which leads to the success in the field of Civil Engineering.

9. You must have faced many challenges in your professional life? What was the toughest one? How would you overcome it?

Well! Yah, I guess it was on 14th June 2019 - One of the toughest challenges faced in my professional life was assuming the role of Head of the Department at a relatively early age with limited experience. However, my determination and hard work, coupled with the knowledge and skills I acquired during my time at NIT Trichy & IIT Madras, helped me navigate through this challenge.

Being a continuous learner and a dedicated worker, I embraced every opportunity to gain experience and knowledge in my role as HOD. I approached each obstacle as a chance to learn and grow, constantly seeking improvement in my skills. I am grateful to the Principal, Dr. G. Srinivasa Rao for entrusting me with the responsibility of starting my real career as HOD at an early stage. Their belief in my capabilities gave me the motivation and determination to overcome any hurdles that came in my way. The support and encouragement provided by the Principal and Vice Principal played a crucial role in my continuous development and success within the department. Exhorting nature of our Management had boosted me up with doing many unique things which has great reflection in building students best career paths.



10. Could you please talk about a person- teacher, mentor or family member who has had greater impact on you? Why and how did this person influenced your life?

Throughout my life, I've been fortunate enough to have the guidance of several people who have had a profound influence on me. While there isn't one particular person who stands out above the rest, I find myself consistently motivated and inspired by those who exhibit a strong commitment and passion in their work. Teachers, mentors and family members who have instilled qualities of hard work and dedication have played a crucial role in shaping my beliefs and values. Witnessing their constant determination to their respective fields has helped me understand the importance of persistence and a strong work ethic.

I am fortunate to have found inspiration from a diverse group of people. However, what truly resonates with me are the shared characteristics of commitment, passion, and hard work. These traits have been the most influential in my personal and professional development.

In addition to these individuals, my mother holds a special place in my heart as a great inspiration. Despite facing numerous obstacles, she has maintained a constant work ethic since the beginning of her married life, including during pregnancy. Her commitment, responsibility, and passion for balancing work and family responsibilities have deeply influenced my values. Her example reminds me of the importance of perseverance, dedication, and maintaining a positive attitude. Together, with the collective impact of other mentors and family members who exemplify hard work and passion, I have shaped my career and remain motivated to strive for excellence in all aspects of my life.

11. Mention the various student clubs and professional bodies that your department runs?

Department of Civil Engineering, SVECW(A) holds Royal Civil Colloquium, SVECW EARSA as the student clubs and the professional body titled Indian Concrete Institute – Student Chapter. These Student clubs and the student chapter with the professional body are implemented to prosper students in terms of building confidence, skill acquisition, being innovative and also acknowledge them in technicality.

12. Can you speak on your department advanced lab establishment and its utilization by the student?

In the Department of Civil Engineering at SVECW, As a head of the department I & the fellows of our department contributed much to establish an advanced lab known as the "Dream House Construction Laboratory (DHCL)". This advanced facility serves as a dedicated space for students to undertake innovative projects in the field of civil engineering. DHCL not only provides students with practical hands-on experience but also serves as a platform to showcase their projects to fellow students, visitors, and students from other domains. It acts as a hub of creativity and knowledge distribution, allowing students to share their achievements and advancements in civil engineering. Through DHCL, students have the opportunity to apply theoretical concepts to real-world scenarios and gain a deeper understanding of the construction process. They can experiment with different materials, technologies, and methodologies to develop sustainable and innovative solutions. The lab also promotes collaboration and teamwork among students, as they work together to design, construct, and present their projects. This encourages team work, exchange of ideas and knowledge. DHCL serves as an inspiring space for students to explore their passion for civil engineering and spark their creativity. It ignites their curiosity, motivates them to push boundaries and think outside the box.

INTERNSHIP



A. LAKSHMI SAI TEJA,
CSE,20Bo1A0507
35000/- PER MONTH



K. NAVANEETHA,
IT,20Bo1A1278
35000/- PER MONTH



CH. S N R L TRIGUNA,
CSE20Bo1A0521
35000/- PER MONTH



CH RAMYA,
CSE,20Bo1A0525
35000/- PER MONTH



K. TSSS PADMA SRI
IT,20Bo1A1284
35000/- PER MONTH



D VENKATA SAI MANASWINI,
CSE,20Bo1A0536
35000/- PER MONTH



G LIKHITHA SRIYA,
CSE20Bo1A0553
35000/- PER MONTH



M. RENU SAI LAKSHMI
IT,20Bo1A12A0
35000/- PER MONTH



L HEMA AMRUTHA, CSE
20Bo1A0594
35000/- PER MONTH



U JAHNAVI,
CSE,20B01A05H2
35000/- PER MONTH



N.RUTH LILLI,
IT,20B01A12B9
35000/- PER MONTH



V. LAKSHMI DURGA,
CSE,20B01A05I2
35000/- PER MONTH



K. MONIKA SAI ,
CSE,20B01A0575
35000/- PER MONTH



S.SAHITYA,
IT,20B01A12G4
35000/- PER MONTH



S T V L DANESWARI,
CSE,20B01A05G4
35000/- PER MONTH



P. USHA SHANMUKHI,
CSE,20B01A05D1
35000/- PER MONTH



K. VAISSHNAVI,
EEE,20B01A0246
36000/- PER MONTH



S.B.N.S.TULASI,
IT,20B01A12G2
25000/- PER MONTH



M KRISHNA SRIKARI,
CSE,20B01A05B8
35000/- PER MONTH



N HARSHITA,
CSE,20B01A05C6
35000/- PER MONTH



R M N V SRIDHANVI,
CSE,20B01A05E5
35000/- PER MONTH



SK CHANDINI,
CSE,20B01A05G0
35000/- PER MONTH



SUSMITHA P,
CSE,20B01A05G5
35000/- PER MONTH



T SATYAVARSHA NANDITHA,
CSE,20B01A05H0
35000/- PER MONTH

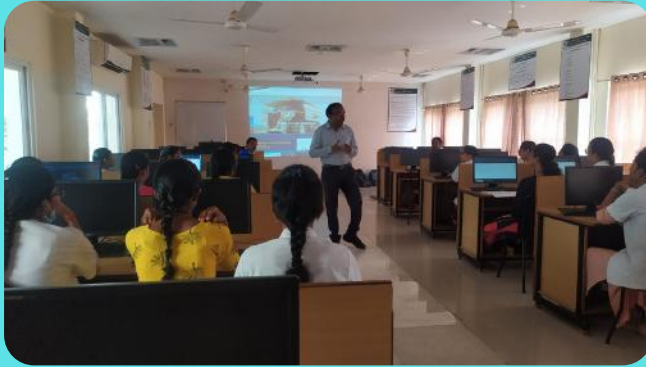


STUDENT ACTIVITIES



Guest Lecture

Guest Lecture was conducted by the department of Mechanical Engineering on 03-04-2023 from 10.30 am to 12.30 pm. Chief guest Mr.Aripaka Sasidhar, Deputy Manager, Thriveni Earthmovers Private Limited has meticulously explained about the company description work culture, various sectors present, and its ongoing research to second year mechanical engineering students.



WORKSHOP

CATIA Workshop by the Department of Mechanical Engineering

The Department of Mechanical Engineering hosted a week-long workshop from March 20th to March 26th, 2023, aimed at introducing students to the fundamentals of CAD software. The workshop provided an opportunity for students to learn about the various functionalities of CATIA and apply their knowledge to design 3D product models.



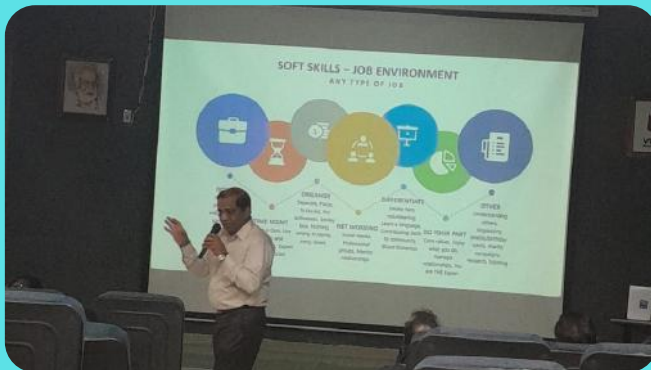
WORKSHOP

Department of MBA conducted a Three Day Workshop on Campus to Corporate to all II MBA Students during 4th to 6th April 2023.



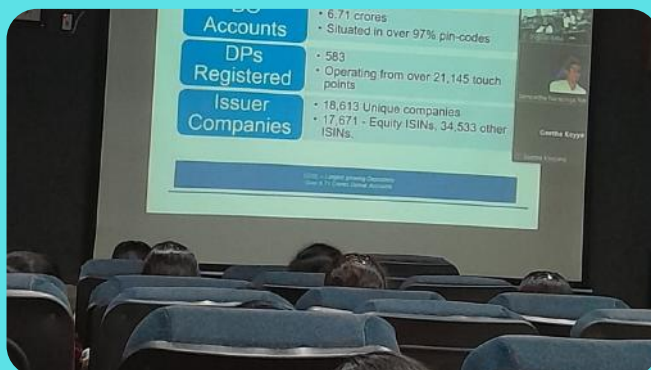
A Session on Career Building

Department of MBA conducted a Session on Career Building to all I & II MBA Students on 24th April 2023.



WEBINAR

Department of MBA conducted a Live Webinar on Current Trends in Capital Markets and Importance of Due Diligence in Investing to all I & II MBA Students on 27th April 2023



ONLINE SESSION

Department of MBA conducted an Online Session Called “Market Ka Eklava” Organized by NSDL to all IMBA & II MBA Students on 10th May 2023.



KAVACH-2023

SVECW's Department of Computer Science and Engineering Presents KAVACH-2023: A Unique Opportunity for Higher Education Students and Startups in India

KAVACH-2023, organized on March 28th, is an exciting chance for students and startups to showcase their innovative ideas and concepts in response to various problem statements. The event will take place in two physical phases: the initial screening round, where ideas will be thoroughly evaluated, and the Grand Finale round, scheduled for July 2023. Only the most imaginative and promising ideas will be selected for the latter. During the Grand Finale, participants will be tasked with building their solutions to demonstrate the technical feasibility and practicality of their concepts to the judges. Join us for KAVACH-2023 and take your ideas to the next level!

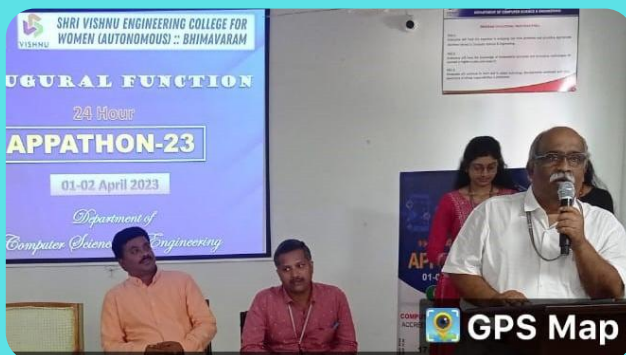


APPATHON - 23

SVECW, in collaboration with Institutions Innovation Council and Team CSE, organized a 24-hour Android application development challenge – APPATHON - 23 – from 01/04/2023 to 02/14/2023. This event was a follow-up to the two-day Boot camp on Android App Development with JAVA Language, which was conducted by industry experts on 17-18 March 2023.

The event was graced by industry experts Mr. Tadi Pavan Kumar Reddy, Software Developer Analyst (Trust & Safety), and Ms. Ch. Kamala Kumari, System Engineer, TCS. A total of 180 students from 45 batches participated in the competition, which was divided into three phases: Idea Selection & Generation, Idea & UI Design Expo, and Idea Implementation. The competition aimed to select the five best teams, which would be declared as winners.

Our success is credited to the dedicated and supportive Team CSE, as well as the visionary management at SVECW, which includes the HoD of CSE, Dr. M. Prasad Associate Professor, Department of CSE, successfully coordinated this Android Application Development contest APPATHON - 23, which provided students with valuable information to assist them in their future endeavors.



Technical Paper Presentation

On 13.04.2023, the "TechXtreme" club held a Technical Paper Presentation event, hosted by the Department of Computer Science and Engineering. The event garnered a lot of interest, with 134 first-year B.Tech students participating. The competition emphasized the development of strong oral presentation skills, including the ability to be concise, engaging, and thought-provoking in order to stimulate discussion. Participants presented their research or ideas using PowerPoint presentations, with an emphasis on innovative thinking and improving their approach to presenting their ideas. Six winning teams were selected based on the uniqueness of their technical papers and the quality of their content delivery, in adherence to the guidelines.



Technical Poster Design and Presentation

The "Tech Xtreme" club, represented by the Department of Computer Science and Engineering, held a Technical Poster Design and Presentation on 04.04.2023. The event saw participation from 120 B.Tech I Year students, all of whom displayed their research or idea through text, charts, graphs, and other visual aids. This competition aimed to enhance students' visual representation skills, encourage creative thinking, and enhance their approach to presenting their ideas. The finalists were chosen based on the guidelines followed and their poster's uniqueness and content, with five teams emerging as winners.



IPR-WORKSHOP

Department of Artificial Intelligence conducted an Online Workshop: Intellectual Property Rights(IPR)-Patents and Design filling" in association with NIPAM on 14.03.2023. Mrs. Pooja Vishal Maulikar, Examiner of Patents & Designs delivered the lecture during the session. Mr.s.Anandaraj acted as a co-ordinator for the workshop.



LIFE SKILLS

Department of Psychology and Life skills conducted life skill classes on the topic "Habit Formation" to the 1st year B.Tech students of Sri Vishnu Engineering College for Women from 1st May 2023 to 11th May 2023 and gave them insights regarding the importance of early age habit formation and ways to properly inculcate a habit and sustain it so they could gradually transform their old routine which improves their academic productivity.



Out Reach Program

Department of Physics conducted an Outreach program on “Astronomy Awareness & Usage of Telescope” has been held to I. B.Tech Students under Amateur Astronomy Association (AAA) Club on 29th April 2023. The event was recorded by using 10 inch Dobsonian Telescope available at AAA club.



CIVIL TALKS

In recent years, the Department of CE has organized numerous interactions between students and academic and business experts on a regular basis—at least once every month or every two months—either in person or online. In addition, CIVIL TALKS, an initiative with industry-exclusive young engineers or entrepreneurs, was started with the idea of continuously pushing passionate students and also identifying those who turn to be passionate hearing speakers. The goal was to see how the informal talks would bring about a significant difference among those students through this “PARICHAY”. The fifth talk was on May 13th, the sixth talk was on May 21st, the seventh talk was on 27th March 2023. The group consists of 17 students from the first, second, and third CE.

#05
#2023

“Opportunities don't happen, you create them..”

#Parichay
WITH INDUSTRY

A civil engineer who aspired a career in Govt. Sector shares how she crafted her professional journey...

27th March 2023 5.30 PM IST

MEKA SRI SRAVYA
Civil Engineer |Assistant Executive Engineer | Water Resources Department | Govt. of Andhra Pradesh |



SVECW

FORTNIGHTLY VIRTUAL TALKS

Department of Civil Engineering **# CIVIL TALKS**

#05
#2023

“Opportunities don't happen, you create them..”

#Parichay
WITH INDUSTRY

A civil engineer who aspired a career in research shares how she crafted her professional journey...

13th May 2023 6.30 PM IST

PREETHI KONKATHI
NIT Karnataka Alumni | Scholar @ Centre of Studies in Resources Engg. | PMRF | IIT Bombay | INRAE France |



SVECW

FORTNIGHTLY VIRTUAL TALKS WITH ALUMNI & INDUSTRY EXPERTS

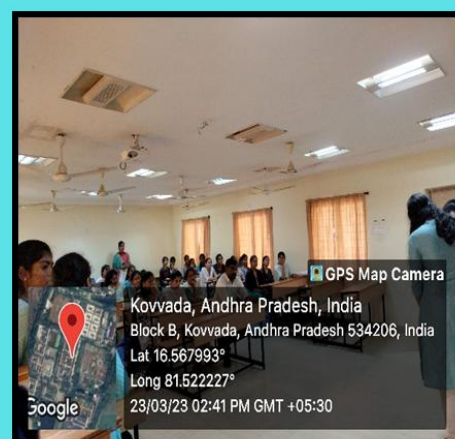
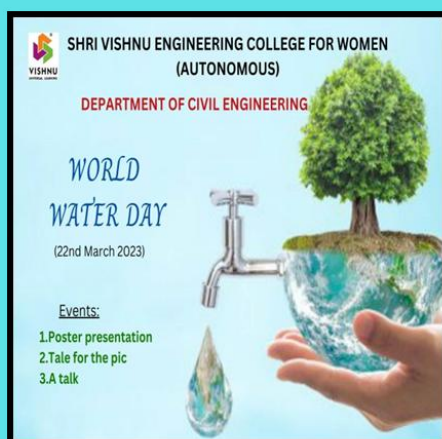
DRONE WORKSHOP

Department of civil engineering has organized a Five – Day Workshop on DRONE TECHNOLOGY for all the second year civil students from 20th March 2023 to 25th March 2023.



WORLD WATER DAY

International Water day on 22 March, 2023, Department of civil engineering under IIC had conducted an event on 23rd March, 2023 to I B.Tech Civil Engineering students. V Manasa, Assistant professor, CE was the Co Ordinator of the program and Mr. N Hari Pavan, Assistant professor, CE and Mr. Ramgopal L, Assistant professor, CE were the judges of the program. Students of the Civil Engineering department have enthusiastically participated in various events conducted.



INDUSTRY & ACADEMIA

Specialists in the industry and academia AP's Engineer in Chief Sri K Nayeemullah, IIT Kanpur's Department of Civil Engineering Professor Shyam Nair, APRDC Project Director G Chandra Shekar, and Bhimavaram Executive Engineer S Lokeswar Rao interacted with I B.Tech CE students. They gave the students positive feedback. Additionally, they provided our pupils with some input.



Department of Civil Engineering- ICI Student Chapter, Shri Vishnu Engineering College for Women (A), Bhimavaram is hosting the first of its kind event in the state of Andhra Pradesh & Telangana, National Concrete Canoe Competition (NCCC), (VISHNU BOAT RACING - ViBoRac) where the concrete canoe built by different groups of students across Institutions will be brought to the campus and tested in different aspects and with a final boat race during 2nd to 4th Aug 2023.

DESIGN THINKING CONTEST

On the occasion of world innovation day department of Electronics and communication engineering has organized an event titled “DESIGN THINKING CONTEST” on 21 April, 2023 for first year students of SVECW. The resource person of this event Mr. D. Ramesh Varma and Mr. D. Satya krishna working as Assistant Professor, SVECW.



WORKSHOP

Department of Electronics and Communication Engineering conducted a Two Day Workshop on “Digital Logic Design with Verilog” on 11th-12th March, 2023 for the students and Faculty of SVECW. The resource person of this workshop M. Naga Sitaram working as Program manager-ASIC design in Bit silica, Hyderabad.



WORKSHOP

Department of Electronics and Communication Engineering conducted a Two Day Workshop on “Embedded Systems with ARM” on 11th-12th May, 2023. for students and Faculty. The resource person for this workshop is Dr. K Vamshi Krishna Varma working as Associate Director Industry Relations, SVES.



EXPER TALK

Department of Electronics and Communication Engineering has organized an event titled “HOW TO PLAN FOR START-UP AND LEGAL AND ETHICAL STEPS” on 9th May, 2023 for first year students of SVECW. Department of Electronics and communication engineering has organized an event titled “HOW TO PLAN FOR START-UP AND LEGAL AND ETHICAL STEPS” on 9th May, 2023 for first year students of SVECW.



FACULTY ACHIEVEMENTS

Congratulations

on receiving your

DOCTORAL DEGREE



Dr. P R Sudha Rani, Working as Associate Professor in CSE department completed her Ph.D in the area of Data Mining.

Supervisor: Prof.Dr.P Ramya, Acharya Nagarjuna University.

Title of the Research Work: "A multilevel filter based ensemble learning framework for large biomedical disease datasets".

University: Acharya Nagarjuna University.

Month & Year of awarding Ph.D.: 10th March 2023



Dr. A Seenu, Working as Associate Professor in CSE department completed his Ph.D in the area of Data Mining.

Supervisor: Prof.Dr.G.S.Rao, Acharya Nagarjuna University.

Title of the Research Work: "An efficient privacy preserving based machine learning models for high dimensional databases".

University: Acharya Nagarjuna University.

Month & Year of awarding Ph.D.:10th March 2023

Congratulations
on receiving your



DOCTORAL DEGREE

Dr. B V Naveen Kumar , Working as Assistant Professor in Physics department awarded with Ph.D. on 25/04/2023

Supervisor: Prof. Sandhya Cole, Acharya Nagarjuna University, Guntur.

Title of the Research Work: "Optical Insights of Lanthanum Zirconate Nano Powder Doped with Bi³⁺ Ions and Co-Doped with Certain Rare Earth Ions for Light Emitting Applications".



Mr. Srinivasa Rao Nidamanuri of Mechanical Department published a patent with the Title of Invention: QR code-based water bottle vending machine.

Patent Application Number: 379059-001

Date of Filing: 10/02/2023

Date of Publication: 17-05-2023

Dr. P Kiran sree, Professor , Head of the department of CSE, SVECW have submitted a design patent "Paper Scanning Machine based on Internet of Things.

Patent Application Number: 367333-001

Date of Filing: 06-07-2022

Date of Publication: 14-04-2023



Dr. G Durga Prasad, Professor, AI Department
Published a patent titled "Smartgrid for localising abnormal conditions detection system and method"

Patent Application Number: 202341014287

Date of Filing: 03-03-2023

Date of Publication: 17-03-2023



Dr. G Durga Prasad, Professor, AI Department
Published a patent titled "Implementation of identification system using multilevel converters for active powerfactor."

Patent Application Number: 202341021299

Date of Filing: 24-03-2023

Date of Publication: 31-03-2023

Dr. G. Durga Prasad, Professor, AI Department received best paper award for the paper titled "Absolute sinewave Based Modulation Technique for Reduced Switch Multilevel Inverter for Better Total Harmonic Distortion", presented in 2nd IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE-2023) organized by Ballari Institute of Technology and Management, Ballari, India.



Mrs P Lavanya, Department of Civil Engineering was appreciated as best in student projects and educational technology and appreciated with certificate of excellence and a gift voucher from the SVES Management.



FACULTY PUBLICATIONS



Mr. Javvadi Eswara Manikanta, Assistant Professor of Mechanical Engineering Department published a paper titled “Investigational Study on Influencing Parameters for Flexural Strength and Hardness of Nitinol-Based Aluminum Matrix Composites” in European Chemical Bulletin, ISSN2063-5346, Volume 12, Issue 10, March-2023.

Mr. Javvadi Eswara Manikanta, Assistant Professor of Mechanical Engineering Department published a paper titled “An overview of mechanical properties of biodegradable polymers and natural fibre materials” in Materials today proceedings.

,<https://doi.org/10.1016/j.matpr.2023.05.161>, May-2023



Mr. Javvadi Eswara Manikanta, Assistant Professor of Mechanical Engineering Department published a paper titled “Hybrid polymer nano fillers on mechanical properties for current applications: An overview” in Materials today proceedings, <https://doi.org/10.1016/j.matpr.2023.04.505>, May-2023.



Mr. Javvadi Eswara Manikanta, Assistant Professor of Mechanical Engineering Department published a paper titled “A review on mechanical properties of hybrid polymer composites” in Materials today proceedings, <https://doi.org/10.1016/j.matpr.2023.05.059>, May-2023



N Malleswararao Battina, Assistant Professor of Mechanical Engineering Department published a paper titled “ Experimental and finite element investigations on formability of friction stir welded tailor welded blanks of AA6061 and AA2017”, Materials Today: Proceedings (2023), <https://doi.org/10.1016/j.matpr.2023.04.357> (Scopus).



N Malleswararao Battina, Assistant Professor of Mechanical Engineering Department published a paper titled "Study on Free Vibration Analysis of a Rotating Fibre-Graphene-Reinforced Hybrid Polymer Composites Pre-Twist Shell", INCAS BULLETIN vol 15 issue 2. DOI:10.13111/2066-8201.2023.15.2.X (Scopus)

Dr.P.L.R.Kameswari, Assistant Professor of Mathematics, published a paper in AIP Conference Proceedings entitled "Certain classical properties for generalized hyper geometric polynomials"2707,020005 (2023)



Dr.P.L.R.Kameswari, Assistant Professor of Mathematics, published a paper in AIP Conference Proceedings entitled "Certain Integral Representations of Hyper geometric Polynomials. 020004-1 to 020004-6.



K Ganesh Kadiyala, K. Jagadeesh, D.B.N. Suresh Varma, B. Kanaka Durga, T D L Suneetha, Kiranmai Devi, faculty of chemistry department published a paper titled "Molecular Docking Studies of β -amyloid Protein with Natural Multiple Ligands of Chrysamine G, Curcumin, Thioflavin T and Tri phosphonic acid: A Novel Target for Alzheimer's Disease (AD)" in European Chemical Bulletin (Scopus Indexed) on 10-04-2023



Dr. K Ganesh Kadiyala, Associate Professor, published Two Scopus Indexed papers as Book Chapters named " Rare earth metal-catalyzed multicomponent reactions" and " Photocatalysis of rare earth complexes in organic synthesis" in Rare Earth Elements: Processing, Catalytic Applications and Environmental Impact in May 2023, De Gruyter Publisher





SSSR Sarathbabu Duvvuri Associate Professor in the department of EEE presented a paper titled "Stator Inter-turn Short-circuit Fault in 3- Φ Induction Motors: A Critical Observations," 2023 XIX in International Scientific Technical Conference Alternating Current Electric Drives (ACED), Ekaterinburg, Russian Federation, 2023, pp. 1-6, doi: 10.1109/ACED57798.2023.10143477.

Date of Conference: 23-25 May 2023

SSSR Sarathbabu Duvvuri Associate Professor in the department of EEE presented a paper titled "Broken Rotor Bar Fault in 3- Φ Squirrel-Cage Induction Motors: A Critical Observations," 2023 in International Conference on Power, Instrumentation, Control and Computing (PICC), Thrissur, India, 2023, pp. 1-6, doi: 10.1109/PICC57976.2023.10142469.

Date of Conference: 19-21 April 2023



Dr. Dr.M.Prasad, Professor of CSE department Presented a Paper with Titled "COVID-19 prediction with chest X-Ray images using CNN" in IEEEExplore 10 April 2023 .

Mr. M . Narasimha Raju, Assistant Professor of CSE department Published a paper with title " IOT based smart class room monitoring system using convolational neural networks in AIP conference proceedings, volume 2655 , Issue 1 , 4 May 2023.



Dr. V V R Maheswara Rao, Professor of CSE department Presented a Paper with Titled " A plausible RNN-LSTM based profession recommendation system by predicting human personality types on social media forums" on " in IEEEExplore 4 April 2023 .

Dr. P Sricharani, Professor of AI department presented a paper titled " Estimation of reliability in multi component stress strength based Dagum distribution" in AIPN conference 2023.



Dr.D.V.Naga Raju, Mr.P.Venkata Rama Raju & Mr.K.Dileep Kumar of Department of IT Published a book titled “ Fundamentals of IoT and Robotics”



Dr.V.Pavan Kumar of IT department Published a book chapter titled “ Multi-Criteria Fuzzy AHP Method for Analyzing the Importance of E-Learning Platforms during Covid-19” on Hybrid Methods of Big Data Analysis and Applications in Artificial Intelligence Impressions 1 (2022) 233-254



Mr Dillep Kumar of IT department Published a paper titled, “CRIME CLUSTER RELIABILITY THROUGH GAME THEORY AND NEUTROSOPHIC LOGIC USING THREE-STAGE MODEL” in the Journal of Data Acquisition and Processing, Volume 38, Issue-1 & pages-2689-2697 indexing Scopus (Q4), ISSN: 1004-9037

Mr Dillep Kumar of IT department Published a paper titled ” CRIME CLUSTER RELIABILITY THROUGH GAME THEORY AND NEUTROSOPHIC LOGIC USING THREE-STAGE MODEL” in the Journal of Data Acquisition and Processing, Volume 38 (), Issue-1 & pages-2689-2697 indexing Scopus (Q4), ISSN: 1004-9037



Dr. R. Vasubabu of Mathematics department published book chapters titled ‘On prime Spectrum of an ADL’, “Statistical study of Atmospheric ozone over Indian continent using principal modes of variability and” FS –subsets under the FS complement operator” with the Immortal publications, Vijayawada in the book titled” Recent trends on Humanities and Basic Sciences”.
(ISBN -978-93-5779-832-7 Pg.no.85-107,125-136)



Dr.M.V. GANESWAR RAO, Dr.P.Ravi Kumar, faculty of ECE department published paper titled” UNHEALTHY PLANT REGION DETECTION IN PLANT LEAVES USING ADAPTIVE GENETIC ALGORITHMS” in the journal “J Theor Appl Inf Technol 2023”;101(8):3133-7. (SCOPUS)



Dr.M. Venkata Subbarao, Mr.G. CHALLA RAM. , Mr.RAMESH VARMA D., Mr.D. GIRISH KUMAR. and Dr.M. PREMA KUMAR.,faculty of ECE department published a paper titled"Automatic Fault Detection in Industrial Smart Grids Using KNN and Ensemble Classifiers", El-Cezeri, vol. 10, no. 2, pp. 240-252, May. 2023, doi:10.31202/ecjse.1162586(SCOPUS).



Dr.M.V. GANESWAR RAO, Associate Professor of ECE department of ECE published a paper titled" CREATING THE BEST DIRECTED RANDOM TESTING METHOD TO MINIMIZE INTERACTIVE FAULTS-EMPIRICAL PERSPECTIVE" in the Journal of Theoretical and Applied Information Technology. 2023 Apr 15;101(7). (SCOPUS)

Mr.G. CHALLA RAM, Assistant Professor of ECE department published a paper titled "TUNABLE BANDSTOP FILTER USING SPOOF SURFACE PLASMON POLARITONS FOR TERAHERTZ APPLICATIONS", in AEU - International Journal of Electronics and Communications, 2023,154774, ISSN 1434-8411. <https://doi.org/10.1016/j.aeue.2023.154774>. (SCI-Journal)



Mr.G. C. Ram, Dr.M. V. Subbarao, Mr.D. R. Varma and Dr.M. PREMA. Kumar faculty of ECE department presented a paper titled"Delay Enhancement of Wallace Tree Multiplier with Binary to Excess-1 Converter," 2023 in 5th International Conference on Smart Systems and Inventive Technology (ICSSIT), Tirunelveli, India, 2023, pp. 113-117, doi: 10.1109/ICSSIT55814.2023.10061043.



Mr.D. Ramesh Varma, Dr.M. Venkata Subbarao, Mr.G. Challa Ram and Mr.D. Girish Kumar of ECE department presented a paper titled"Reducing Interference and Antenna Array thinning using Nature Inspired Genetic Algorithm," 2023 Third International Conference on Artificial Intelligence and Smart Energy (ICAIS), Coimbatore, India, 2023, pp. 915-919, doi: 10.1109/ICAIS56108.2023.10073866.





Dr.M. V. Subbarao, Mr. G. Challa. Ram of ECE department presented a paper titled "Detection of Retinal Degeneration via High-Resolution Fundus Images using Deep Neural Networks," in 2023 Second International Conference on Electronics and Renewable Systems (ICEARS), Tuticorin, India, 2023, pp. 955-960, doi: 10.1109/ICEARS56392.2023.10085273.



Dr.M. V. Subbarao, Associate Professor of ECE department presented a paper titled "Performance analysis of Sentiment Classification using Optimized Kernel Extreme Learning Machine," in 2023 International Conference on Intelligent Systems, Advanced Computing and Communication (ISACC), Silchar, India, 2023, pp. 1-8, doi: 10.1109/ISACC56298.2023.10083939.



Dr.M. V. Subbarao, Dr.K. P. Vasavi and Mr.G. C. Ram, of ECE department presented a paper titled "Performance Analysis of Feature Selection Algorithms in the Classification of Dry Beans using KNN and Neural Networks," in 2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS), Erode, India, 2023, pp. 539-545, doi: 10.1109/ICSCDS56580.2023.10104809.



Dr.M. V. Subbarao, Mr.G. Challa Ram, and Mr.D. Ramesh Varma, of ECE department presented a paper titled "Performance Analysis of Pistachio Species Classification using Support Vector Machine and Ensemble Classifiers," 2023 in International Conference on Recent Trends in Electronics and Communication (ICRTEC), Mysore, India, 2023, pp. 1-6, doi: 10.1109/ICRTEC56977.2023.10111889.





Dr.M. V. Subbarao, Dr.T. Sudheer Kumar of ECE department of ECE presented a paper titled "Multi-Cancer Early Detection And Classification Using Machine Learning Based Approaches," in 2023 Third International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT), Bhilai, India, 2023, pp. 1-7, doi: 10.1109/ICAECT57570.2023.10117816.



Dr.G. R. L. V. N. S. Raju, Mr.G. Challa Ram of ECE department presented a paper titled "Area Optimised Efficient Multiplication Using Modified Round Square Approximation," in 2023 IEEE International Conference on Integrated Circuits and Communication Systems (ICICACS), Raichur, India, 2023, pp. 1-5, doi: 10.1109/ICICACS57338.2023.10099920.



Mr.G. Challa Ram, Dr.M. V. Subbarao, and Mr.D. Ramesh Varma of ECE department presented a paper titled "Enhanced Deep Convolutional Neural Network for Identifying and Classification of Silicon Wafer Faults in IC Fabrication Industries," in 2023 International Conference on Wireless Communications Signal Processing and Networking (WiSPNET), Chennai, India, 2023, pp. 1-6, doi: 10.1109/WiSPNET57748.2023.10133996.



Mr.K. Murthy Raju, Associate Professor of ECE department presented a paper titled "Cost-Effective Communication in UDN in Indoor and Outdoor Environment via Machine Learning," in 2023 International Conference on Artificial Intelligence and Knowledge Discovery in Concurrent Engineering (ICECONF), Chennai, India, 2023, pp. 1-7, doi: 10.1109/ICECONF57129.2023.10084080.





Dr.M. V Subbarao, Associate Professor of ECE department presented a paper titled “Pansharpening of Multispectral Images using Deep Learning Architectures: Trends & Future Directions” in 2023 2nd International Conference on Applied Artificial Intelligence and Computing (ICAAIC) 2023 May 4 (pp. 411-417). IEEE.



DR.Venkata Subbarao, Mr.B, Ramesh Varma D., Dr.Terlapu, S.K., Mr. Challa Ram, G of ECE department published a book chapter titled “Automatic Modulation Classification Under AWGN and Fading Channels Using Convolutional Neural Network” in Chakravarthy, V., Bhateja, V., Flores Fuentes, W., Anguera, J., Vasavi, K.P. (eds) Advances in Signal Processing, Embedded Systems and IoT . Lecture Notes in Electrical Engineering, vol 992. Springer, Singapore. https://doi.org/10.1007/978-981-19-8865-3_20



K. Murthy Raju, & quot; Smart Cities Hybridized to Prevent Phishing URL Attacks,& quot; 2023 Second International Conference on Electronics and Renewable Systems (ICEARS), Tuticorin, India, 2023, pp. 817-821, doi: 10.1109/ICEARS56392.2023.10085315.



APPRECIATION

Under the Energy Swaraj Foundation, initiated by Prof. Chetan Solanki of IIT Mumbai, over 500 SVECW (A) students participated, becoming energy-literate. As recognition of this achievement, SVECW received a Climate Clock, an appreciation certificate, and a silver plaque with the inscription of appreciation. In addition, the college installed the climate clock near Telugu Talli Statue on April 15, 2023.



Self-Empowerment



Sometimes we feel like we don't have control over our life. One of the hardest things is to feel like your life is out of control, but you are not in a position to change it. It can be frustrating to feel things happening in our life that leaves us feeling helpless. However, learning to empower yourself plays an integral role in taking control of your own life. Let's understand what self-empowerment is and how it empowers us in leading a stable and peaceful life.

Self-empowerment is the process of taking control of your life by making appropriate decisions. When you are empowered, you have the power to create and implement change in your life where you can leave fear, self-doubt, and overwhelm behind you.

A self-empowered person is someone who knows what they want and why they want it. Someone who's willing to take control and take responsibility for their own life. How do one develop that?

1. Find your purpose – To have self-empowerment, you need to have a purpose, a reason as to why you are doing something. Having a clear vision on where you want to go with your life is going to give you clarity in almost every area of your life because it gives you a way with which to decide what you are willing to do or not.

2. Recognize your abilities – Analyze your strengths and weaknesses. Once you understand them, take a moment to reflect on how they can help you accomplish your goals. A healthy sense of self-efficacy is the first step in empowering yourself.

3. Take Action – Once you know your “why” and you have set goals, it's time to take action- Empowered action. Be decisive and take actions that align with your “why” and help you achieve your goals. This isn't always easy; your sense of empowerment gets stronger and stronger as you take decisive action consistently. The result of your actions doesn't always matter.

4. Develop positive attitude - People who believe they control their own destiny rather than giving in to external concepts such as fate, luck, or circumstance are more likely to take charge of their future. Cultivate a positive attitude and outlook by evaluating your strengths and weaknesses, pursuing your passions, and trusting in your ability.

5. **Take Responsibility** – Sometimes, the actions you take won't work out or, even worse, your actions could result in negative outcomes for other people. If you want to be self empowered you'll need to start taking responsibility. It is about how you respond to what happens to you. It's about accepting the results of your actions, good or bad and modifying them eventually.



Benefits of Self- Empowerment

1. Helps to make decisions that are in your best interests.
2. Capable of changing your own life.
3. Live a life that is truly fulfilling.
4. Have the belief and power to take control of your life.
5. Feel more confident making decisions.
6. Leaves room for further development.
7. Boosts your confidence.



Dr. K. Bhavani Prakash
HOD, Department of Psychology and Life skills
Sri Vishnu Educational Society
Bhimavaram.



ISTE STUDENT CHAPTER

NATIONAL TECHNOLOGY DAY-2023

ISTE STUDENT CHAPTER of Shri Vishnu Engineering College for Women (Autonomous) in association with Institution's innovation council has celebrated National Technology Day-2023 on 11th MAY and organized 4 technical events. Two events are conducted as Daily events and two are spot events on the grand event under virtual mode. Total 140 students from all the departments have been participated.



STUDENTS CORNER

LIKE BLUE , U ARE ADDING PEACE IN MY
LIFE.

LIKE PURPLE, U ARE ROYAL AND ADDING
MAGIC TO MY WORLD.

LIKE INDIGO, U ARE DEFENDING ME FROM
ALL MY HARMS.

LIKE GREEN, U ARE GIVING ME IMMORTAL
LOVE.

LIKE YELLOW, U ARE SHOWING ME CARE
WHICH ALWAYS PROTECTS & CHERISHES ME.

LIKE ORANGE, U ARE FILLING MY LIFE WITH
JOY, GIVING ME THE ENCOURAGEMENT...

"U ARE THE SKY, WHERE YOUR CLOUD HOLDS
ME FOR 9 MONTHS AND IN UR HEART
FOREVER"

"U ARE THE RAINBOW WHICH MADE MY LIFE
COLOURFUL"



- THANK YOU MA



T.LAXMI PRIYA
20B01A04E5
IV ECE

A TALE OF WOE

A girl named Diya had an unhappy childhood with a stepmother and a father whom she detested. She used to live with her grandma because her parent usually displayed fake love in front of other people. It's very difficult for her to stay there after the passing of her grandmother. Because her father forbade her from participating in any games, she lacked pals. She had a deep-seated sense of loneliness and a persistently pessimistic belief that no one in the world could understand her.



She experienced insomnia and occasionally became a somnambulist as a result of her loneliness and other psychological problems. Her issues at least included thoughts for her parents. She had just finished middle school and drawn to the paranormal and dark side had decided to continue her studies in the parapsychology section. Her father, who preferred that she pursue an MBBS degree, didn't approve of her choice, as was to be anticipated. She clashed with her father while standing by her decision, nevertheless. After some time, her father realized she wouldn't give up, and he cautioned her that he would only cover her tuition and that she should live close to the college.

She gave her consent and departed for a dormitory close to her institution. She was given a roommate there, but she was a rude person with a short fuse and a bad attitude. She did not even acknowledge Diya. As usual, Diya blamed herself and continued. Occasionally over the holidays, she visit her home. Her family and neighbours made fun of her studies.

She was depressed and had thought of performing the Hammock technique. she decided to use this technique for her mental peace. She took control of her body and relaxed her body parts and performed this technique. After completion, she found it was worth using it.



Every time she experienced loneliness or depression, she would use this strategy. On a clear night, she abruptly woke up and began to leave. She had a collision there and fell into a coma. She eventually felt better and began to get visions about nothing. Additionally, she realized that she had no control over her body. Despite her best efforts, she was unable to maintain her body's relaxation while using the hammock technique.

She felt disturbed by each notion. She even attempted to link the visions together, but she was unsuccessful.

No matter what, she was determined to find out what was happening to her. She finally put up a great fight and managed to govern her body, after she transformed into an astral spirit, she noticed movement in her body. Her physical body began to move. She also began to follow. The body entered a remote house, but a mysterious aura kept her out.

When a guy forced his way into the same house and asked Diya's body why she was there, the unidentified spirit in her body said that she intended to get revenge on her husband and for that this

body would be sacrificed. Diya wanted to know what was going on. He listened to her and informed her that the body you had, belonged to your daughter. Diya was pulled into the house after a while, where she met the man and her body. Her spirit took on some form as she entered the house, and they can both see it. He said his name was Dhruv and that your mother was the one who had control of your body. Despite her shock, Diya didn't think it was true.

He said, "Twenty years ago, you lived with your mother and father, but your father always wants to get rid of both of you. They followed suit as he informed everyone in the community that your mother was using black magic. The village chief decided to burn her alive after being convinced. When the villagers learned that you were also in that house, they sprang forward to save you. With crocodile tears, he created a false love for you in order to please society.

He then got married once more. But he never revealed who your real mother was. She now desires retaliation against his family.

As a result of your residence in a different home, she was unaware that she had her own daughter's body and that you were still alive.

She was incensed by her father's brutality and demanded to know where he was. Dhruv took Diya to her father and showed her father's condition and informed her that the woman he married had given him a slow-acting poison injection and then abandoned him by taking away all of his possessions. Then

she alleged this was the right penalty for him and left that place and along with them her mother also spotted the things went there by seeing the situation of her husband she felt happy, then Diya sense

a touch on her body and felt like a blessing and realizes that it was her mother.

Due to how he knew her and his identity, Diya afterward began to question Dhruv. When she raised the same concern with Dhruv, he said that he had a crush on her and had been following her ever since he was a young boy and said "I read a news article about your mother, which prompted me to look up information on your family. You were using the Hammock technique when I arrived to share this information with you and I was shocked to find your body moving somewhere. I followed your body to that location, and you already know the rest ". She nodded and felt happy for him. Both of them considered themselves soulmates and lived happily thereafter...



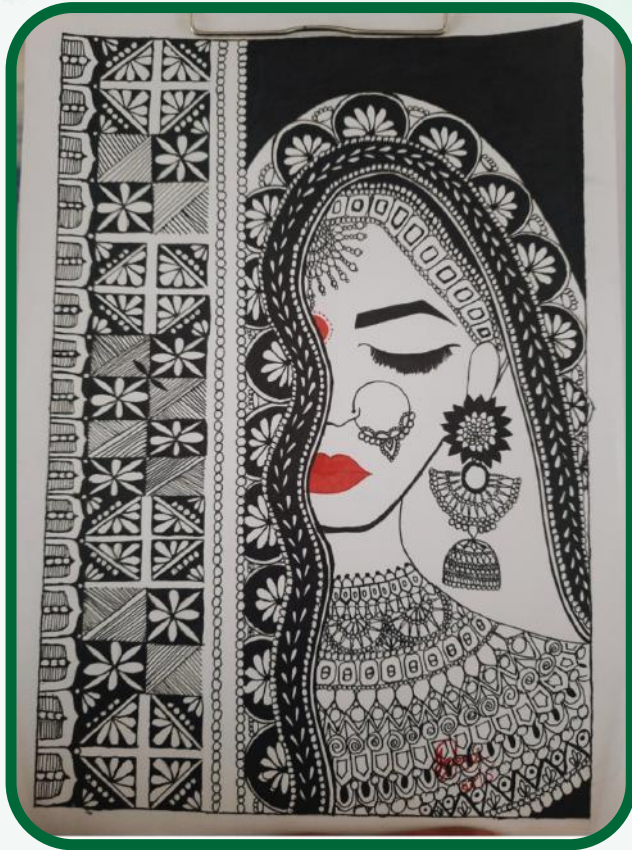
CH. YAMINI
20B01A0422
IV ECE



B. USHA
20B01A0411
IV ECE



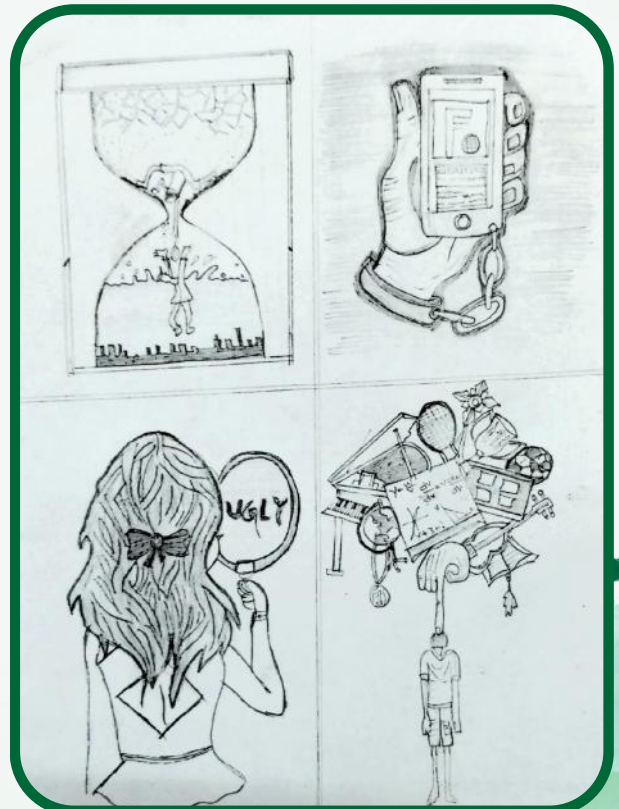
PENCIL SKETCH



RANABERI DEEPIKA
20B01A04C3
IV ECE



M.KAVYA NANDINI
21B01A0467
III ECE



CAMPUS



CLICKS

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T. Deepthi sri
21B01A12H7
III IT



T. Padmavathi
21B01A05I3
III CSE



K. Deepika
21B01A1285
III IT





INDIA TODAY

INDIA TODAY - MDRA SURVEY 2023

SVECW has been Ranked

96th Top Engineering (Pvt) Colleges in India 2023

127th Top Engineering Colleges in India 2023



THE WEEK

SVECW has been ranked in

THE WEEK - HANSA RESEARCH SURVEY 2023

06th Rank in Private Engineering Colleges (Andhra Pradesh)

44th Rank in Private Engineering Colleges (South Zone)

74th Rank in Private Engineering Colleges (All India)

“Even the greatest were beginners. Don't be afraid to take that first step.”



Mrs. V.T.R. Palleswari
Chief Editor
Assistant Professor,
EEE Department

Editorial Team



Mr. D.B.N.S Varma
Designer
Assistant Professor,
Chemistry Department