



INFO BEE

A SEMESTER END NEWSLETTER

Department of Information Science & Engineering



Dr. B. M. Sagar
HoD, ISE, RVCE

Am honoured to extend a warm welcome to the vibrant community of the Information Science and Engineering Department at RV College of Engineering (RVCE). With each passing year, our journey together deepens, enriched by the collective experiences we share.

Reflecting on my tenure both as the Head of Department (HOD) and as a professor within these hallowed halls, I am reminded of the remarkable growth and evolution we've witnessed.

As HOD, navigating the dynamic landscape of higher education has been both a privilege and a responsibility. It has afforded me the opportunity to collaborate with dedicated faculty and staff members, visionary administrators, and enthusiastic students, all united by a shared commitment to excellence.

Simultaneously, my role as a professor has been a source of immense fulfillment, as I've had the privilege of imparting knowledge, fostering critical thinking, and igniting a passion for lifelong learning. The classroom, for me, has always been a crucible of ideas—a space where curiosity is kindled, boundaries are challenged, and dreams take flight.

As we embark on this new chapter together, let us continue to embrace the spirit of inquiry, collaboration, and resilience that defines our community. Together, let us chart a course toward excellence, guided by our shared values and unwavering commitment to the pursuit of knowledge.

RVCE's Information Science department has a strong record of producing standout alumni, many making waves internationally, as highlighted in this article.



INNU NEVATIA (2001 - 2005)

Innu, an RVCE Information Science undergrad, earned an MBA in Marketing and Strategy from the Indian School of Business. She started at IBM and SAP Labs before becoming VP of Global Revenue Delivery at InMobi. She then founded Zwende, empowering Indian artisans and designers.

POOJA BANDU (2003-2007)

Pooja, an RVCE Information Science alumna, earned her master's at Carnegie Mellon University. After three years at Credit Suisse in New York, she returned to Bengaluru. She's now a Program Manager at Google, specializing in IT infrastructures and databases.



KARTHIK PALAVALLI (2013 - 2017)

Karthik, an RVCE Information Science graduate, got his Master's in Computer Science from the University of Colorado Boulder. He interned at Amazon in Seattle, worked at Oracle, and now focuses on cutting-edge work at Microsoft in Washington.

AKU SRIKANTH (2007 - 2011)

Aku, an RVCE alumna, earned master's degrees in AI and Data Science from The Ohio State University. With over 15 years of experience, she's worked at IBM, Forbes, D.E. Shaw, Deloitte, NetApp, and Juniper Networks. Aku's achievements include the Forbes 30 Under 30 award in 2019.



SRIDHAR SRINIVASAN (2004 - 2008)

Sridhar started as a Software Engineer at Cisco after RVCE. He pursued a Master's at Carnegie Mellon, interning at Amazon. Later, he spent seven years at Amazon Web Services before joining Meta, where he's been for over four years. Sridhar remains dedicated to his journey, driven by ambitious goals.



ASIYA BANU - 3rd SEM

Asiya Banu of 3rd Semester along with her team-mates Prachi N, Dhanush Kiran, Vipul J, Risheek S won 2nd place in Offline hackathon 'Cosmic Colnython' held at RVCE during HELIX - '24.

SNEHA P M - 5th SEM

Sneha P M of 5th sem won the "State Level Youth Parliament". This was a 3 day competition held by state govt of Karnataka at Vidhan Soudha Bengaluru from 4-6 of August 2023. There were 300-400 participants from all over the state most of them from the law background, she bagged 1st place securing her place for nationals at New- Delhi which still has to take place in coming days.



VEDANTH SRIRAM - 3rd SEM

Vedanth Sriram of 3rd sem has been the part of the winning team of RVCE @ M S Ramaiah Memorial State Level Basketball tournament, SPARDHA'23 Inter Collegiate Basketball tournament at CMRIT, SPIEL '24 Inter Collegiate Basketball tournament held at SJCC, VTU Bengaluru Division Netball tournament held at Acharya IT, VTU State level Netball tournament held at MCE, Hassan.

NACHIKETH ADIGA - 3rd SEM

Nachiketh Adiga of 3rd sem has represented RVCE in various chess competitions. He has won 2nd place in VTU inter Zonals, 3rd place in individual selections to represent VTU and represented VTU in India South Zonals.





SANJANA BHAGWATH - 3rd SEM

Sanjana Bhagwath of 3rd sem was part of the team that built a battle bot for a Robo-Wars Competition. Also participated in the competition from Astra Robotics. She also co-hosted an Open Mic on behalf of Blank Voice, at Pops of Pastel, Basvanagudi.

SMRUTHI S KADAGADKAI & DHRUTHI RUDRANGI - 2nd SEM

Smruthi S Kadagadkai and Dhruthi Rudrangi of 2nd sem along with their teammate Nikita S Raj won the 'Novice Innovators Award' that was awarded in recognition of the best first year team at Develop For Her 4.0, a 24-hour hackathon held at PESU. Also were selected among the top 40 teams at Hashcode 12.0, a flagship hackathon of PESU.



BRAHATI JORAPUR - 2nd SEM

Brahati Jorapur of 2nd sem completed her Bharatanatyam Rangapravesha/Arangetram in January 2024.

ARYA SHETTY - 2nd SEM

Arya Shetty of 2nd sem was the part of the RVCE Football team that won in the VTU Football tournament.



NISHANTH S - 7th SEM

Nishanth S of 7th sem, participated in the finals of CoDecode competition held at IIT Bombay as part of their Techfest after securing 1st place in Regionals round. He also secured 1st place in Amazing Race contest held as part of 8th mile fest and 2nd place in Bug Squash, a debugging contest held at RVITM as part of their fest "Resonance"

VRADDHI SHETTY - 3rd SEM

Vraddhi Shetty of 3rd sem was a part of top 500 teams in Flipkart Runway, top 40 in Hashcode 12.0 by PESU and top 20 in sustainathon (startup ideathon held in hubballi) .

AFFAN AHMED - 7th SEM

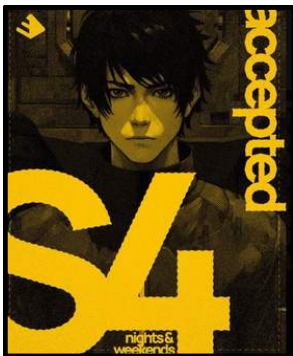
Affan Ahmed of 7th sem is a National level medalist in equestrian show jumping and has won many competitions.

SUBRAMANYA G M - 3rd SEM

Subramanya G M of 3rd sem was a part of the team that won gold medal in VTU Bengaluru South Zone and VTU state level volleyball tournament.

VINAY KUMAR D - 6th SEM

Vinay Kumar D of 6th sem represented RVCE and VTU in baseball and volleyball tournaments.



PRAKHAR JAJU - 7th SEM

Prakhar Jaju of 7th sem has been selected for the Buildspace Fellowship: Nights and Weekends S4, marking a significant milestone in his journey toward mastery in tech, the opportunity offering unparalleled access to mentorship, resources, and a supportive community.

SAMEEKSHA KESHAV - 7th SEM

Sameeksha Keshav, Prajwal N J & Prof. Rashmi R worked on a paper on the Emotion-Based Carnatic Music Recommendation System. It was presented at CSITSS-23 and published in IEEE Xplore, and has garnered the esteemed recognition of the Best Paper Award from the IEEE committee.





P N BHAVYASREE - 2nd SEM

P.N. Bhavya Sree, a 2nd semester at KLE Tech Hubballi, emerged victorious, clinching the first prize in the interdisciplinary bootcamp in the health sector at the IUCEE ANNUAL STUDENT FORUM -2024. Her teammates, M. Sunaina, Dheeraj M. Aradhya, Karthik R. Hedge, and Tanmay Sharad Joshi, played crucial roles in their success.

ANEESH SAI GRANDHI - 3rd SEM

Aneesh Sai Grandhi of 3rd sem participated in Hack4Soc 2.0 held on 3rd and 4th of Feb, organized by IEEE RVCE. They secured 6th place in the hackathon.

MAYUR G PARVATIKAR - 5th SEM

Mayur G Parvatikar and his team have secured victory in the A Sustainable Business Pitch Event held at UVCE in April 2023. Additionally, he played a crucial role as Vice Captain in leading the RVCE cricket team to triumph in the Cricket Tournament organized by the Science Forum, while also achieving the runner-up position in the inter-department cricket tournament.



Nisarga V - 7th SEM

She started off as a member of IEEE in 2022, she served as the joint treasurer of IEEE RVCE SIGHT and IEEE RVCE WIE. She was also a member of the Technical Activities Team, Students activities committee in IEEE Bangalore section. In 2023, She got appointed as the secretary of IEEE RVCE and also the technical activities team lead, students activities committee at IEEE Bangalore section. She has contributed to the IEEE in the project Awareness Creation and detection of vector Borne Disease Dengue for Public Health. She worked as a intern in Samsung Prism program ,Microsoft Engage Mentee. She was awarded the Outstanding Student Volunteer Award from IEEE Bangalore Section at the Annual General Meeting on January 7th, 2024.



Nisarga V receiving the award for the 'Outstanding Student Volunteer of IEEE Bangalore Section'

Sl. No.	Student(s)	Research Paper	Publication details
1	Sameeksha Keshav, Prajwal N J	Emotion Based Carnatic Music Recommendation System	CSITSS - 23 (IEEE Xplore)
2	Sanjana Bhagwath	Traffic Data Analysis and Forecasting	-
3	Manasvini G Padmasali, Supriya S, Vraddhi Shetty, Gagana	A Survey of Cost-Efficient Technological Developments in the Field of Cardiovascular Diagnostics and Auscultation	-
4	Abdu Rehaman Pasha Syed, Prashant Abbi	International Journal of Advanced Research in Computer & Communication Engineering 2022	-
5	Anusha Jain	Self-defence Gadget for Women: Design and Development	Springer
6	Sameeksha Keshav	Smart irrigation systems and website-based platform for farmer welfare	International Journal of Scientific Research in Engineering and Management
7	Shreenidhi T	Anti Molestation Jacket project:	Scopus Indexed Paper
8	Jayanth C	Scalable Analysis of English Dictionary Files on HPCC Systems Big Data Platform	International Conference on Big Data Analytics
9	Prashant Abbi	Analysis & Clustering of Sensor Recorded Data to Determine Sensors consuming the least energy	-
10	Ayush Kumar	Analysis of Impact by SAP in ERP	-

Sl. No.	Student(s)	Research Paper	Publication details
11	Nishanth S, Manu S Rao	Performance Analysis of CPUs and GPUs against Deep Learning Models	IEEE Xplore
12	Mayur G Parvatikar V Vishwa Karthik Jayanth C Manoj M	Building a Robotic Arm for Soldering 2022	RVCE
13	Shivam Prajapati	Presented a paper in Springer from JCT College of Engineering and Technology	Springer
14	Suhaas Nagabhairava	Cloud Security Problems and Strategies, IJARCCE	Springer



Sanjana Bhagwath, receiving certificate for her paper publication



Sameeksha Keshav, Prajwal N J received a certificate of recognition for their paper

The faculty at RV College of Engineering consistently attains remarkable milestones, serving as a beacon of inspiration for students to strive for excellence and carve their niche in the dynamic realm of technology. Their unwavering commitment to excellence fuels a culture of perseverance, encouraging students to push their boundaries and leave an indelible mark on the technical landscape.



DR. SAGAR BM

Head of the Department, ISE was recently awarded with his second Ph. D. by the Visvesveraya Technological University, Belgaum.

DR. G S MAMATHA

Established Women in Cloud Centre of Excellence in India, Elsevier book chapter publication, Q2 Springer journal publication, Recognition by Research hub for world congress on Nanotechnology conference at Rome.



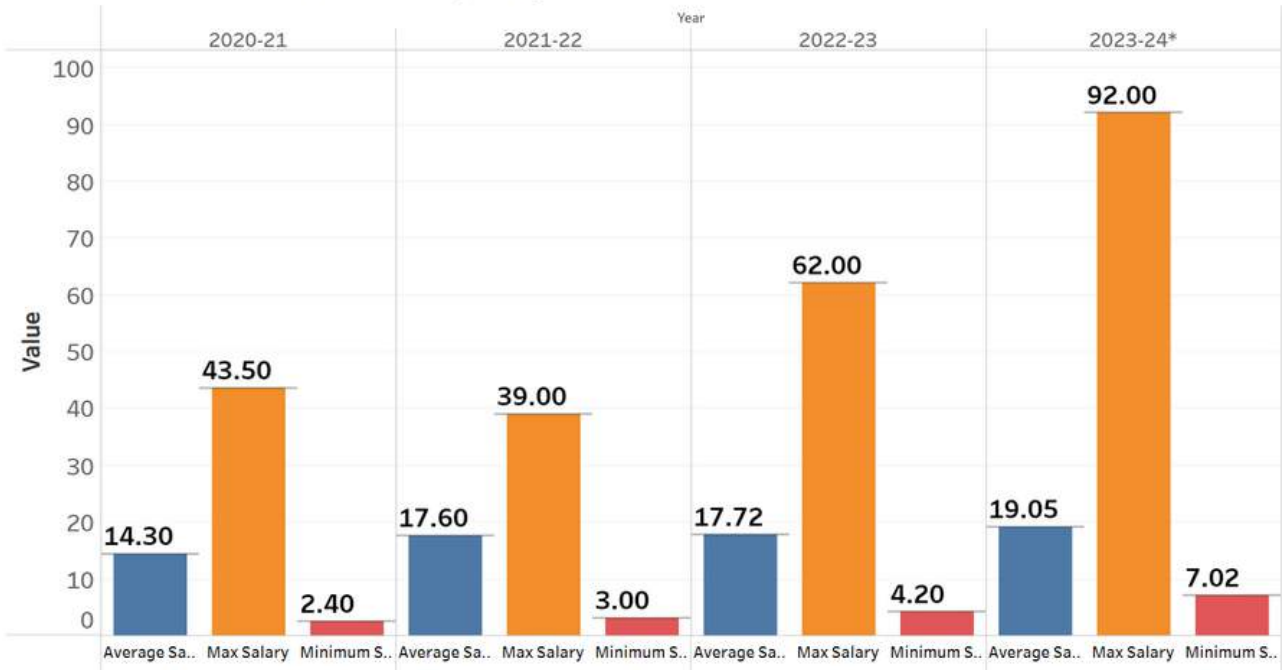
PROF. VANISHREE K

Published a book chapter on the research title “Novel Secure Scheme for On-Field Sensors for Data Aggregation in Precision Agriculture“, published in the Conference 10th Computer Science On-line Conference with Vol. No. 230, Page No. 428–436 and year of publication 2021, published by Springer, Cham with DOI: 10.1007/978-3-030-77442-4_37

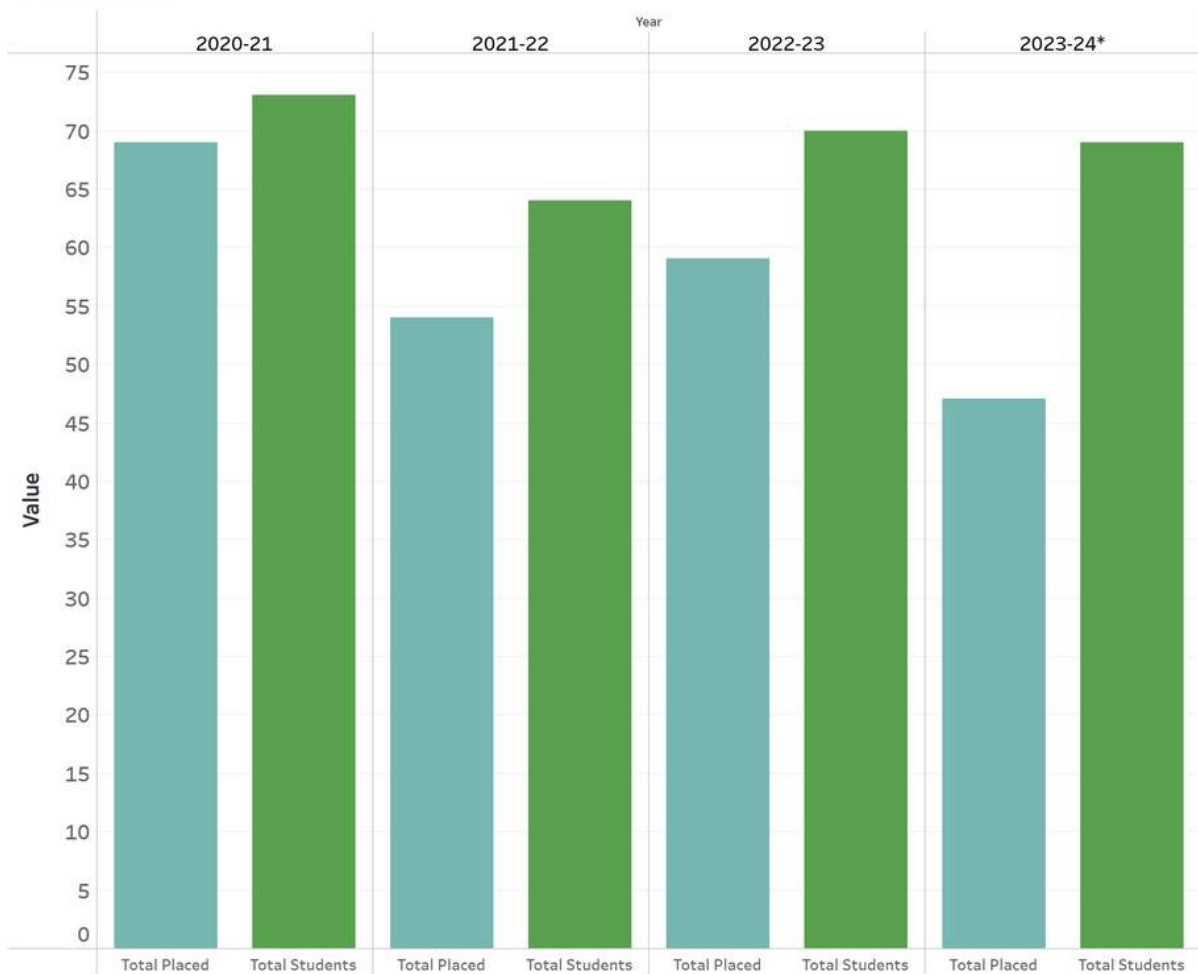


The undergraduate placement statistics for the last three years.

PLACEMENTS THROUGH THE YEARS (in LPA)



TOTAL PLACED

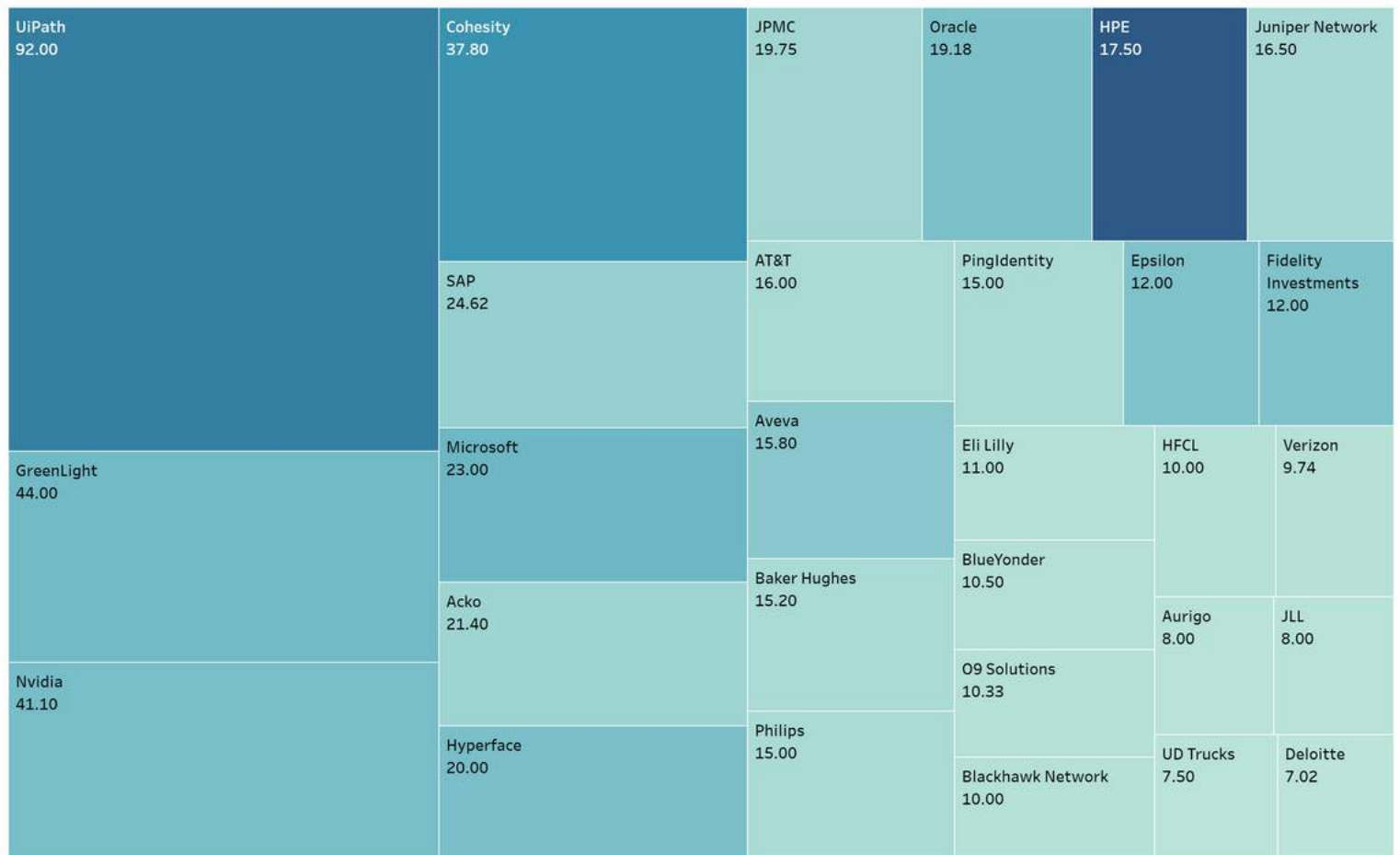


***PLACEMENTS CURRENTLY GOING ON**

PLACEMENT STATISTICS

YEAR	MAXIMUM	MINIMUM	AVERAGE
2023-24*	92	7.02	19.05
2022-23	62	4.2	17.72
2021-22	39	3	17.6
2020-21	43.5	2.4	14.3

HIGHEST CTCs 2023-24*



DEPARTMENT PROGRAMS

Sl No.	Coordinator	Event	Date	Resource Person	Target Participants
1	Poornima K Sushmitha N	Talk on S/4HANA - Enterprise Application	11 July 2023	Garima Srivastava, Chief Development Architect, SAP Labs India Pvt. Ltd.	UG + PG Students (73)
2	Vanishree K	Expert session on Introduction to Management & Economics	25 July 2023	Abhiram Prasad, Senior Product Specialist, Arcesium, Bengaluru	UG Students
3	Sushmitha N Poornima K	Talk on SAP Business Technology Platform - A Platform to Innovate and Accelerate Business Growth	17 Aug 2023	Rohit Kumar, Project Manager and Architect, SAP Labs India Pvt. Ltd.	UG Students (42)
4	Dr. Sagar BM	Introduction to Programming for First Sem Students	11 Oct 2023	Prajwal N J, Coding Club	UG Students
5	Dr. Sagar BM	Programming Language Courses Overview and Roadmap	16 Oct 2023	Shreenidhi TL, Sandeep Kamath, Karthik Hallad, Nishanth S, Coding Club	UG Students
6	Dr. Sagar BM	Sharing Success Journey	18 Oct 2023	Karthik Pai, Coding Club	UG Students
7	Vanishree K	One week ATAL Faculty Development Programme on Quantum Photonics, Computing and Communications	18 Dec 2023 to 23 Dec 2023	-	Faculty (34)

DEPARTMENT PROGRAMS

Sl No.	Coordinator	Event	Date	Resource Person	Target Participants
8	Rashmi R Dr.Nagaraj Cholli, Smitha G R	Talk on Cyber Tech	30 Jan 2024	Vibha Chakrala, Consultant, Bayes Vision	UG Students
9	Dr.Nagaraj Cholli Rashmi R	Cyber Security - Information Technology Acy	1 Feb 2024	Dr.Arptha H C, Executive Director @ Centre for Health Law and Ethics	UG Students
10	Dr. Padmashree T	NoSQL Databases and Usecase Applications	7 Feb 2024	Sri. Jagadish Kiran Nimma, Senior Architect, Epsilon Technologies.	UG Students (110)
11	Dr. Mamatha GS	Artificial Intelligence in Cyber Security	14 Feb 2024	Scott Chadwick, Dean, Maryville University,USA Jatinder Jay, Co- Founder, SkillServe, USA Amol Dani, Co- Founder, SkillServe, USA	UG Students
12	Dr. Sagar BM	Peer Interaction	14 Mar 2024	Manojith Bhat, Manaswini G Padmasali (3rd Sem)	UG Students
13	Dr. Mamatha GS	Two-day hands-on workshop on Cloud Native DevOps with MS Azure	20, 21 Mar 2024	Cartel Infosystems Pvt. Ltd	Faculty

Unlocking Innovation: Friday Night Contest at R V College of Engineering



We, the students of ISE B, hosted an array of thrilling coding competitions that brought together budding programmers from across the various departments of RVCE. This event, aimed at fostering creativity and problem-solving skills, showcased the immense talent and passion within the RVCE tech community. The coders were encapsulated in an environment of competitive coding ranging from trivial concepts like basic maths to challenging Data Structures. The contests were conducted on online platforms like VJudge and Hackerrank. The contests were 2 hours long with questions of varying difficulty from low to medium.

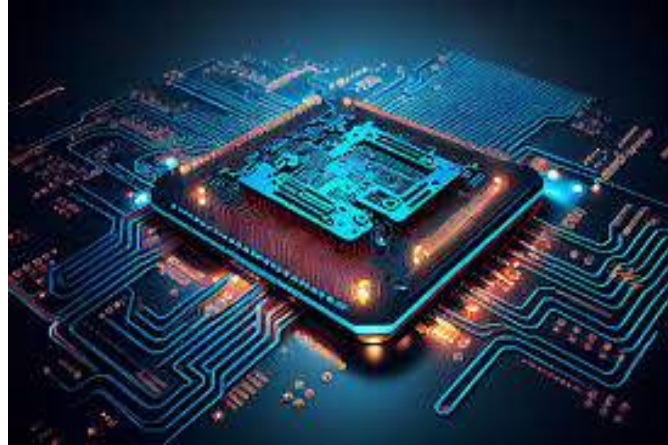
Organising the contests helped us explore and venture into numerous fields that helped us broaden our horizons and learn concepts and skills that allowed us to understand ourselves better along with taking part in tasks that helped us come out of our comfort zones. Interacting with our fellow teammates and peers helped us understand the true meaning of cooperation and made us realise that interacting and learning with each other helped us understand concepts and ideas that were foreign to us. We also gained various skills like community interaction, public speaking and question analysis that would greatly help us in our future endeavours.

The coding contests acted as a platform for us to interact with our seniors and learn the true meaning of being in a professional engineering college. They helped us understand the true essence of managing our time effectively and coping up with exams and competitions at the same time. We also gained valuable experience on how to work as a team and we've also learned to communicate more clearly and transparently with one another to get our ideas and doubts expressed in an understandable manner.

We would like to thank Sagar sir and our fellow teachers for giving us this opportunity to help us grow not only as programmers but also as helped us learn important skills in leadership and cooperation.

By -Vishruth M D, Sreeharsha Tallapalli, Vijesh Shetty, Varenya Thaker (2nd semester students)

Quantum Computing and it's Allure



In the domain of advanced technology, quantum computing emerges as a beacon of innovation, poised to redefine the very fabric of our digital landscape. As aspiring engineers, you stand on the brink of this transformative epoch, ready to explore the intricacies of quantum mechanics and leverage its immense capabilities.

Envision computers that are capable of processing information at speeds inconceivable to conventional systems, effortlessly solving complex problems in mere moments. This is the allure of quantum computing - a domain where bits can exist in multiple states simultaneously, exponentially amplifying computational prowess.

Recent breakthroughs have brought this once theoretical concept into tangible reality.

From Google's quantum supremacy milestone to IBM's quantum cloud services, the field is abuzz with activity. Companies like Microsoft, Intel, and D-Wave are investing heavily, recognizing the limitless possibilities that quantum computing offers.

However, beyond the corporate arena, quantum computing holds promise for a plethora of applications, spanning cryptography and drug discovery to optimizing supply chains and addressing climate change as well. Intriguingly, quantum computers operate in a realm where the principles of classical physics bend, where particles can become entangled, and information can be encoded in qubits. It's a domain where the very essence of reality is redefined, providing a playground for the inquisitive minds of engineers.

As we embark on our journey through the corridors of engineering, contemplating the arms of quantum computing - a place where the boundaries of what's achievable are constantly expanding let us embrace the challenge, for within its complexities lie the solutions to tomorrow's most pressing dilemmas.

By - Sneha P M, 5th semester

Cubing Journey : How we started a Cubing Club



In a world filled with diverse interests and hobbies, there's something uniquely captivating about the art of solving Rubik's cubes and its variants at lightning speed. As a group of passionate cubers, we recently embarked on an exciting journey by starting our very own Cubing Club – CubeX, RVCE. What began with just five of us has now blossomed into a vibrant community of 100+ dedicated cubers.

The idea of creating a cubing club first sprouted from our shared love for solving puzzles. Each of us had independently discovered the joy and satisfaction that comes from mastering algorithms, improving our solving times, and unraveling the complexities of different types of cubes. It was this collective passion that ignited the spark of inspiration to bring like-minded cubers together.

One of the most rewarding aspects of starting our cubing club has been the creation of lasting memories and experiences. We, as a club, attend cubing events together, every moment is filled with excitement, camaraderie, and a shared love for cubing. These experiences have not only strengthened our friendships but also enriched our lives in profound ways.

As we continue on our cubing journey, our club has set ambitious goals and aspirations. We aim to expand our membership, collaborate with other cubing communities, organize larger events, and contribute positively to the broader cubing community. Through these efforts, we hope to inspire more individuals to explore the world of cubing, experience its joys, and unlock their potential in this thrilling pursuit.

By - Snehal Burle, 3rd semester

Rangapravesha (Arangetram)



Namaste!

I, Brahati Jorapur, of Sem-II, ISE-A, am here to share my experience of my Bharatanatyam Rangapravesha/Arangetram. Anyone in the field of Indian performing arts, would know the value of a Rangapravesha. It is a validation from your Guru that you are now capable to perform on various stages. It gives a sense of satisfaction and an urge to keep going at the same time. I did my Rangapravesha on the 27th of January, 2024.

If I would have to describe it in a phrase, I would most like say that it was a complete roller coaster ride. There was happiness, content, divinity and an air of positivity whenever I danced to those beats. However, there were also times of extreme fatigue, pain, tears and what not! It would not be wrong to say that the whole process was a test of patience, dedication and willingness. Of course, the journey to a solo performance that was going to last three long hours was not going to be easy. Nevertheless, the people around me supported me, guided me and had my back at all times.

My Guru, my parents and my friends motivated me to keep going and not give up. My professors and counselor, HOD Sagar Sir and all my friends in college encouraged me to pursue this divine art form. With all their support and almighty's blessings, I can now proudly say that my Bharatanatyam Rangapravesha was a grand success and a dream come true!

By - Brahati Jorapur, 2nd semester

From One Beach - Lover to Another: Reliving the beach experience!

So how long has it been since you've been to the beach? For me, it's 4 years, 3 months and 12 days. We both know that's a lot. I yearned to go to the beach and that turned into reality a week back when I went to Mauritius. The most convenient part of it all was that, the resort that I stayed at was barely a few yards from the beach. All I had to do was to walk (in my case, I ran!) a few meters and behold! The beach! My excitement was rather palpable. Understandably so. The air felt heavy and the breeze tasted salty. The sea was beckoning to me. (4 years. Too long. My time had finally arrived.) The golden sand felt so good against my feet. And, glistening in the sun were the waves crashing against the shore. I was instantly at peace; as if an alien had returned to its mothership. The ebb and flow of the tide played like a harmonic symphony in my mind. The communion of the blue sky and the blue sea was enchanting.

I have always loved the beach. My first, was as a 10 month old baby, at the Cherai beach, Kochi. And thus began my love for beaches. The sun, the waves, the sand, the seashells.... Oh! Speaking of seashells, I did collect quite a couple of them. It's pretty incredible when the waves recede to reveal some of the prettiest seashells; only for a split second however. They're gone before you can lay your hands on one of God's loveliest creations. I got mine on our long walk on the seashore. Which is, by the by, one of the must - do's at the beach. The others being: throwing yourself into the water until your parents / friends threaten to leave you there, playing catch - me - if - you - can with the waves, building a sand castle, jumping the tides, just lying on your back on the sand as the sea water gushes into your ears leaving a whole lotta sand for you to clean, collecting seashells and the long walks, as mentioned. But being a beach lover, I'm sure you must know these.

Anyhow, as I gazed lazily into the eternity, I simply wished to hit the pause button for a while, until I really got bored of the beach. Methinks all of you agree that you always leave the beach with that unsatisfactory feeling of still wanting to spend just some more time in the water. Okay I can literally feel you nodding in agreement. At least, that's true in my case. Yet, you've gotta go. And so I had to too.

By - Sanjana Bhagwath, 3rd semester

THE UNSEEN SYMPHONY

The world unseen, a symphony untold, Not painted light, but stories to unfold.
In whispers soft, the wind's caress I feel, A gentle hand, its secrets it reveals.

Sunlight's warmth, a kiss upon my face, A golden glow, a radiant embrace.
The rustling leaves, a chorus in the breeze, Each whispering song, a poem through the trees.

Raindrops pitter-patter, soft and sweet, A lullaby of nature, at my feet.
The crashing waves, a thunderous refrain, The ocean's power, washing clean the pain.

Beneath my fingertips, the world comes clear, The gnarled oak's bark, a story written there.
Pebbles smooth, the river's gentle art, Each touch a brushstroke, painting in my heart.

The scent of pine, a forest evergreen, Fresh-baked bread, a memory, warm and keen.
Laughter's chime, a melody so bright, Filling the darkness with a joyous light.

The human voice, a tapestry so grand, In every word, a world I understand.
Love's gentle touch, a warmth beyond compare, The unseen beauty, blooming everywhere.

Though sightless eyes may never gaze above, The world's grand song, my spirit learns to love.
In every sound, in every touch I find, A hidden universe, for sightless eyes, designed.

So close your eyes, and feel the world anew, The unseen beauty, waiting just for you.
For even in the dark, the soul can see, The symphony of life, eternally.

By - Ishitva Sharma, 3rd semester

REPORT ON STUDENT INDUCTION PROGRAM: An Overview

The Student Induction Program held at the onset of the First Semester was a pivotal event for the incoming students at RV College of Engineering. As the attendee of the program, I undertook the responsibility of meticulously documenting the proceedings to compile a comprehensive report.

I regularly collected the data during every sessions of the SIP. It was interesting as well as challenging to both listen and note down the facts. With a wealth of data at hand, I meticulously sorted through the responses, categorizing them based on themes such as orientation sessions, faculty interactions, extracurricular activities which includes clubs, and administrative support.

In the final stage, I synthesized the refined data into a coherent and visually appealing report. It was my first approach to data collection, sorting, refinement, and report compilation in which I was succeeded when Dean Student Affairs appreciated me. Through my dedication and attention to detail, valuable insights were gleaned, paving the way for a more enriching and inclusive experience for future batches of students at RVCE.

By - VINAY SINNUR, 2nd semester

A MESSAGE FROM THE ED-TEAM OF ISE

Working collaboratively on the Infobee newsletter has provided us with a unique and enriching opportunity to delve deeply into the intricacies of our department's operations. Through this endeavor, we have had the privilege to engage with senior members, forging valuable connections and gaining profound insights into their wealth of experiences. We extend our sincerest appreciation to HoD Sagar Sir for his unwavering trust and confidence in our abilities, granting us the privilege to contribute to the publication. Looking forward with great anticipation, we eagerly await the chance to continue our partnership and collectively endeavor to bring forth further editions of Infobee, with the aim of fostering knowledge-sharing and camaraderie within our department.

FACULTY INCHARGES :

Dr B. M. Sagar
Prof B K Srinivas

STUDENT INCHARGES :

Smruthi S Kadagadkai
Samkit Samsukha
Prarthana R
Varenya Thaker
Brahati Jorapur
Vinay Sinnur
Priyanka T R