



V.E.T. First Grade College

(Permanently Affiliated to Dr. Manmohan Singh Bengaluru City University, Recognized u/s 2(f) & 12 (B) of UGC Act, NAAC accredited Grade A, approved by AICTE, New Delhi)

TECH-TRINITY

DEPARTMENT OF COMPUTER SCIENCE



ABOUT THE INSTITUTION

VET First Grade College is one of the units of Vasavi Educational trust which was established in 1995 under the able and visionary leadership of Sri B V Rathnaiah Setty, Founder president of the trust. Since inception, the college is instrumental in offering best in class education to the neediest sections of the society. The main aim of the institution is to enable students to meet the challenges of the 21st Century information era. The institution is accredited by NAAC and recognised by UGC and included under 2(f) in the year 2012 and 12(B) in 2016. The institution offers state of art laboratories and infrastructural facilities required for the overall development of the students and faculties alike.



ABOUT THE DEPARTMENT

The department offers a three-year full-time honors course in BCA. The department was established in 2009. Discipline acquires growing importance because of the recent development in computer-related industries. Designing, construction and testing the various computer-based systems, utilizing up to date programming languages, hardware and computer-based implementation will be the main features of the course, providing a thorough and in-depth insight into the advancement in the sector.

VISION

Offer up to date and flexible programs which will allow our graduates to be competitive in the job market and striving to provide a hands-on approach in teaching computer related courses. Creating leaders and innovators in industry, education, and various other fields of the society.

MISSION

To provide students and faculty with an open environment that fosters professional and personal growth. To provide an excellent education in all computer-related fields. To prepare students for careers in industry or to pursue advanced graduate studies. To provide a teaching environment that emphasizes depth, originality and critical thinking.

PRINCIPAL'S DESK

Dear Students and Faculty,

“Computers are incredibly fast, accurate, and stupid; humans are incredibly slow, inaccurate, and brilliant.” – Albert Einstein

It is a pleasure to present this edition of the Techno Club Newsletter, which highlights the creativity, innovation, and technical excellence of our BCA students. The Techno Club plays a vital role in nurturing curiosity and encouraging students to explore emerging technologies and develop practical skills among themselves.

In today's rapidly advancing digital world, it is essential for students to stay updated, think critically, and innovate responsibly. I am proud to see our students actively participating in technical activities, showcasing their talent and teamwork within the campus and outside the campus.

I appreciate the dedication of our HOD Shamimunnisabi and all the faculty members and the enthusiasm of our students in making the club a vibrant platform for learning and innovation. Let us continue to explore, create, and excel.

Wishing you all success in your future endeavours.



Dr. R. PARVATHI
PRINCIPAL & ACADEMIC DIRECTOR

DEPARTMENT PROFILE



FEBINA K S,
MCA
HOD



SHAMIMUNNISABI,
M.TECH,
INC-HOD



TANUJA HEMCHAND
MSc Mathematics
ASST.PROFESSOR



ROOPA P
MCA
ASST.PROFESSOR



AISHWARYA P
MSc
ASST. PROFESSOR



G YAMUNA RATHNAM
MCA
ASST.PROFESSOR



METILLA A
MCA
ASST.PROFESSOR



MURALI J
Dip.IT
TECHNICAL HEAD



SHRUTI R S
BE - CSE
LAB INSTRUCTOR

ORIENTATION PROGRAMME

The Orientation Programme for the academic year 2025–26 at VET First Grade College was conducted on 14th July 2025 with great enthusiasm and participation. The event was organized to welcome the newly admitted undergraduate students and to familiarize them with the institution values, academic structure, and opportunities. Dr. R. Parvathi, Principal and Academic Director, made an insightful and detailed Presentation on the college's academic system, student support services, and institutional values. The entire team of VET FCG were introduced to the parents and students, teaching, non- teaching and support staff. The next important part of the orientation, was the introduction about the various committees that are there at the college, Sports committee, Discipline committee, Cultural committee, Library committee, IQAC committee, Potential committee, Examination equipment cell, Women grievance and redressal cell, Placement committee, Anti- ragging and Anti-sexual harassment committee, Health committee, Parents relation cell, Equal opportunity cell, to name a few. “Culrav fest” and “Inter-collegiate Cricket tournament” are the popular activities of the college. The orientation presentation highlighted all these aspects to the students and the parents.



WORKSHOP, SEMINARS AND GUEST LECTURES

ORIENTATION ON BRIDGING THE GAP BETWEEN CAMPUS AND CORPORATE

VETFGC placement cell organized an orientation for the First-year students of all departments, this program was held on 16-07-2025. Ms. Proonima is currently working as a campus head sale at JobzShala, she has 10+ years of experience, she also worked in IDP India Pvt Ltd, AECC, Apollo International Pty Ltd, Barclays & Lloyd's Law Firm New Zealand and she is a PAN India awarded student counsellor for Education New Zealand, and she was guiding students to get good career in their life through JobzShala, she was explaining about the software and how students can make use of it. Mr. Daniel Samson a Certified Soft Skills Trainer, he is having 6 years of experience, his area of expertise is in Soft Skills, Communication, Verbal Ability, Voice & Accent, he is associated with Indian Society for Training and Development, He explained about how students should appear for the interview what should be their attire, their attitude and behaviour while attending interview and how communication is important in workplace, he gave examples where communication is most needed, and also other areas of improvement to the students.



ORIENTATION ON INTERNSHIP

VETFGC organized an orientation for all the degree students of various departments on 05-08-2025. The team from VOICE4 Company has visited to provide an internship for the students, they took the initiative to visit every class and gave a brief introduction about their company and about the internship plan to the students, on this process Mrs Roopa P Assistant professor of computer science department, has guided them to visit each class to proceed. VOICE4 is an evolving organization dedicated to creating gender-transformative safe spaces for empowering adolescents and youth, while driving systemic change through innovative programs and advocacy.



WORKSHOP ON DATA ANALYTICS WITH PSYCHOMETRIC TEST

The Department of Computer Applications organized a “Data Analytics Workshop” on 13/08/2025 in collaboration with “Imarticus Learning”, an NSDC education partner recognized by the Ministry of Education, Government of India. The workshop was conducted exclusively for 3rd-year BCA students with the aim of providing exposure to data analytics concepts and conducting a psychometric assessment with personalized SWOT analysis. Each student received a personalized SWOT report for academic and career planning. The workshop was well-received, with positive student feedback appreciating the relevance and career-oriented approach.



PRESENTATION OF CALENDAR OF EVENTS OF VARIOUS CLUBS

The calendar of events for the academic year 2025–26 was presented on 02/09/2025 by the student office bearers of all the clubs of the college, namely Student Welfare Association, Alumni Association, Chittara Club, Business Lab, Spotlight, Vanijyadhara, Vanijya Milana, Faccio Club, Techno Club, Kreedha Spardha, and Ani Nexes Club. The objective of this presentation was to highlight the various academic, cultural, technical, sports, and welfare activities planned for the students throughout the year. These clubs aim to develop creativity, leadership, entrepreneurship, communication, technical knowledge, and sportsmanship among students, thereby supporting their overall growth and personality development.



SEMINAR ON INDIA–TIBET HISTORICAL TIES AND THE MESSAGE OF PEACE AND COMPASSION

The Seminar conducted on 26/09/2025, it started with Lighting a lamp and warm welcome address by Ms. Chaitra Lakshmi, P. S., Assistant Professor, Department of Management, greeted the dignitaries, resource persons, faculty, including all Semester students of around 200 in the presence and guidance of Narayana Swamy, Vice Principal of VET First Grade College. Mr. Jigme Tsultrim, Chief Representative. CTA South Zone, addressed by highlighting the deep-rooted historical and cultural ties between India and Tibet. He explained how these two regions have shared religious, educational, and trade linkages for centuries. He emphasized the role of India as a spiritual and cultural refuge for Tibetans since the arrival of His Holiness the 14th Dalai Lama in 1959. He also elaborated on the continued support of the Indian government and people to the Tibetan community, especially in the preservation of their heritage and identity. Mr. Tsultrim urged the audience to recognize the significance of India–Tibet relations in maintaining peace, harmony, and mutual understanding in the region.



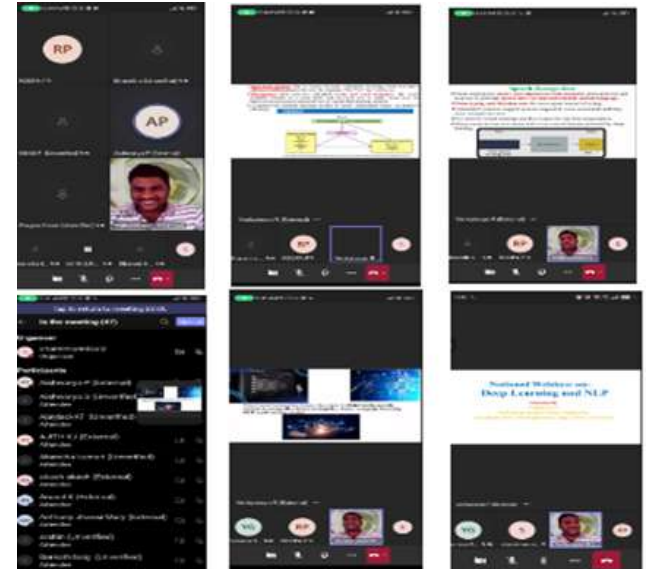
ORIENTATION PROGRAM ON THE AI SKILLS PASSPORT LMS BASED COURSE.

An Orientation Program on the AI Skills Passport Course was conducted on 5th November 2025 at VET First Grade College for all Undergraduate students. The participants included students from B. Com, B. Com BDA, BBA, BCA, and B.Sc FAD streams of all three years. The session was facilitated by Ms. Pooja S from Yuvaka Sangha, Bengaluru, in association with JSS Academy. Yuvaka Sangha, through its Campus 2 Community Initiative, focuses on enhancing students' life skills and employability skills by introducing relevant and career-oriented learning opportunities. The objective of the program was to introduce students to the Microsoft AI Skills Passport, a free online learning course designed to provide foundational knowledge in Artificial Intelligence and support students in developing a strong professional profile.

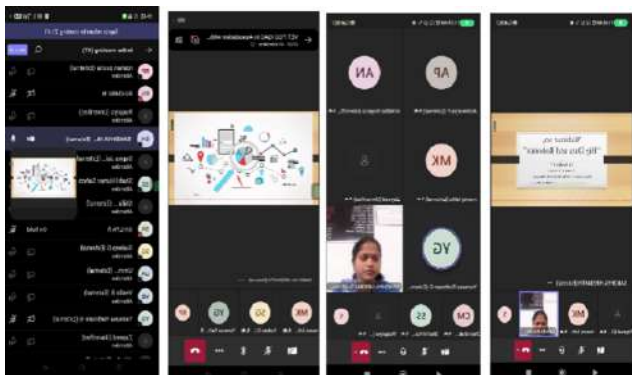


NATIONAL WEBINAR ON DEEP LEARNING AND NLP

VETFGC organized a webinar on Deep Learning and NLP on 5-12-2025 from BCA department, the resource person Mr. Venkatesan R was invited to share his knowledge on the same. The resource person Mr. Venkatesan R, he is currently working as Assistant Professor in Ganadipathy Tulsi's Jain Engineering College at Vellore. He was having thorough knowledge on deep-learning and NLP as both are subsets of AI, these two concepts explained properly by giving real-time examples which everyone are using in day-to-day life. Throughout the session he was explaining about how different technologies and software involve deep-learning and he also spoke about how neural networks, Natural language processing and other AI concepts involved deep learning to train and test the model. The current technology is how it is making use of AI to generate effective system.



WEBINAR ON BIG DATA AND ROBOTICS



VETFGC organized a webinar on 'Big Data and Robotics' on 13-12-2025 from BCA department, the resource person Dr. Sandhya S V was invited to share her knowledge on the same. The resource person Dr. Sandhya S V is currently working as Assistant Professor in the department of Computer Science & Engineering at SDM College of Engineering and Technology, Dharwad, Karnataka. She has guided more than 30 U.G and PG students. She has conducted webinars, seminars, Workshops for students. She has published 14 papers in many International Journals and National journals. Also presented her publications in many international and national Conferences. Domain expertise in Computer Networking, Communication Networks, artificial intelligence, big data analytics and so on.

WORKSHOP ON RESUME BUILDING



VETFGC placement cell organized a workshop on resume building for final year BCA students on 27-01-2026, the resource person for this workshop was Mr. Sam Baby, Placement Coordinator, AISECT. A Resume Building Workshop was organized with the objective of enhancing participants' skills in creating effective, professional resumes. The workshop aimed to educate students about resume structure, content, and presentation, helping them improve their employability and confidence while applying for jobs or internships. The workshop was highly informative and beneficial. Participants gained practical knowledge about resume writing and learned how to present their qualifications effectively. By the end of the session, many participants were able to create or improve their resumes with confidence.

HANDS-ON-WORKSHOP ON “GEN AI TOOLS”

VETFGC organized a Hands-on-Workshop on “Gen AI Tools” on 23-03-2026 from BCA department, the resource person Amit Singh was invited to share his knowledge on the same. A hands-on workshop on “Generative AI Tools” was successfully conducted for all BCA students in a hybrid mode, combining both online and offline learning experiences. The session aimed to introduce students to the rapidly evolving field of Generative AI and provide practical exposure to modern AI tools. The workshop was led by Amit Singh, who delivered the online session, and Harshith Gupta, who supported the virtual training component. The program was organized under the guidance of NIIT, ensuring a structured and impactful learning experience.



**EXPERIENTIAL LEARNING THROUGH INDUSTRIAL VISITS AND INTERNSHIPS
OUTREACH ACTIVITY: SUPPORTERS FOR WORLD RECORD BREAK
DATE: 26, 27 AND 28 SEPTEMBER 2025 AND 10 OCT 2025**

The Edify School in collaboration with VVN Trust had explored into setting Records in three levels namely Edify Book of World record, Asia Book of records and India Book of records, both in individual and team events. An invite was extended to the VET faculty to be the witness and timekeeper for this prestigious event. The management and Principal extended this opportunity to the VET school – JP nagar and VV Puram faculty, VET BVL polytechnic faculty, VET Manandi Composite PU College and VET First GradeCollege faculty members. The Principal of VET First Grade College was invited as Guest of Honour for the event and the other faculty members were invited as Witnesses and Timekeepers for the various records to be set by the students.



INDUSTRIAL VISIT TO ITC INFOTECH

VET FGC organized an industrial visit to the ITCI campus for the final year BCA students on 28-01-2026 in association with AISECT. An industrial visit was organized to gain practical exposure to real-world applications of Artificial Intelligence (AI) and to understand how AI technologies are implemented in modern industries. The visit aimed to bridge the gap between theoretical knowledge and industrial practices. The industrial visit to ITC Infotech was an eye-opening experience that gave students a deeper understanding of how an IT company operates and its significant role in the tech industry. The insights shared by employees about the importance of both technical and soft skills, along with the company's customer-centric approach, were truly inspiring. Students gained valuable knowledge about real-world industry practices, which will greatly benefit the academic journey and future career, encouraging continuously to develop the skills and adapt to the ever-evolving tech landscape.



INDUSTRIAL VISIT TO RUBIXE - AI COMPANY AND HANDS ON WORKSHOP IN CYBERSECURITY

VET FGC organized an industrial visit to the RUBIXE - AI Company to the final year BCA students on 17-10-2025. Rubixe Company hosted a concise, practical Cyber Security session aimed at raising awareness among students and staff. The session covered topics including IP webcams, mobile security concepts using Kali MnuX, password security, Wi-Fi awareness and the Fing app. The event ended with refreshments and an interactive discussion with Director. Increase cyber security awareness among students and staff. Demonstrate real-world vulnerabilities and security practices. Encourage ethical hacking and responsible disclosure.



TECHNO CLUB: THE COMPUTER SCIENCE TECHNOLOGY CLUB BATTLE ZONE TOURNAMENT

VET First Grade College organized an activity “BALLLE ZONE TOURNAMENT” under the “Techno Club”, computer science department for all the students of VETFGC on 10-09-2025. In this activity students from different streams participated as a team of 4 members. The session started by welcoming the coordinators and participants by techno club member Rakshitha, for this event 100 plus participated with full energy were participated. And everyone is curious about the event



Prize	Name	Course
I	Sanjay and Team	BCA
II	Mohan Raj and Team	BCOM
III	Akash and Team	BCA

STUDENTS LEAD ACTIVITY - “AI POSTER MAKING”

VET First Grade College organized an activity under the “Techno club” of computer science department on 17/10/2025, The activity “AI Poster Making” for all the students of VETFGC. It was a truly grateful opportunity to organize this event for our students. The activity was designed to be both educational and engaging and we were delighted to see the enthusiasm from all participants. It was hands-on-experience for all the students who took part in event.

Prize	Name	Course
I	Manoj and Team	BCA
II	Kushal and Team	BCA
III	Shakti Shekar and Team	BCA
	Charulatha and Team	



REBUS PUZZLE CHALLENGE

VET First Grade College organized an activity under the “Techno club” of computer science department on 20/02/2026, The Rebus Puzzle Challenge was organized to encourage creative thinking, visual literacy, and problem-solving skills among participants. A rebus puzzle uses pictures, symbols, letters, and word arrangements to represent common phrases, idioms, or words. The event aimed to provide an engaging and intellectually stimulating experience.

Prize	Name	Course
I	Shakti Shekar	BCA
	Vivek Kumar Singh	
II	Guru Raj	BCA
	Lakshmi Sagar	
III	Aryaan Singh	BBA
	Shubhankar	



CULRAV 2026 INTERCOLLEGIATE COMPETITION ORGANIZED BY TECHNO CLUB

The TECHNO CLUB organized a series of intercollegiate competitions as part of CULRAV 2026. An intercollegiate technical competition is an event where students from different colleges compete in engineering, coding, innovation, or science-based challenges. These competitions are great for building skills, networking, and showcasing talent.

The competitions included Pravidhi- Coding and Debugging finding errors and solutions for the given programs, Chinhe Vinyasa – Log Design on Vikasith Bharath 2047, Vidhyunma Kreedaa – Gaming allowing many players to connect and interact with each other in real-time.



The winners of the competitions are:

Pravidhi- Coding and Debugging

I Prize - Kavyashree, VET First Grade college

II Prize - Tarang V Bapardekar, VET BVL Polytechnic

III Prize - Shakti Shekar, VET First Grade College

Vidhyunma Kreedaa – Gaming

I Prize – Puneeth, Karthik S, Madhusudhan, Rithik J- T. John College

II Prize – Sanjay Kumar, Nithin, Vivek Kumar, Praveen – VET First Grade College

III Prize – Kunal, Rakesh, Tejas, Umesh – SSMRV College

Chinhe Vinyasa – Logo Design

I Prize – Tarang V Bapardekar, VET BVL Polytechnic

II Prize – Sudarsham Kumar S V, Vijaya Evening College

III Prize – Yukthana A, Sheshadripuram First Grade College

PLACEMENT CELL

VET FGC Placement cell organized Employ-ability Skills training program to the final year students, which included aptitude tests, group discussions, mock interviews, resume building workshops and soft-skills development sessions. It also supported the students to avail the internships in companies like QSPIDERS / JSPIDERS, ZIKRABYTE Solutions, MYSKOOL and so on. It maintains good relationship with recruiters and alumni to create better placement opportunities. It organized the placement drive in association with AISECT, NASSCOM, SAMARTHANAM TRUST and VVN-MYLITTLE BIT-JV GLOBAL Solutions where more than 30 companies participated for the various job profiles. The students are working in companies like ZONES, ZIKRABYTE Solutions, LOGUSIMS, WIPRO, ACCENTURE and so on. Its consistent efforts have resulted in successful placements in reputed companies across various sectors.



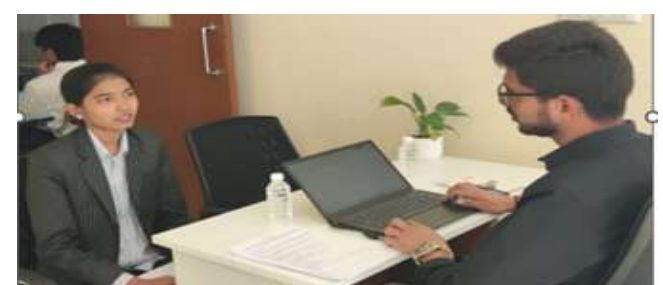
I-Prize



II – Prize



III - Prize



VALUE ADDED COURSES:

Sl No	Institution Name	Course Name	No of Hours	Key Focus
1	AISECT	Front End Development	180	It focuses on layout, design, and user experience (UX) across devices. Developers use frameworks like React, Angular, or Bootstrap to build responsive user interfaces (UI)
2	IIT Bombay	Linux	30	The source code is free to view, modify, and distribute, making it popular for custom projects. It is the standard operating system for developers, offering vast command-line tools, scripting capabilities, and development libraries
		PHP and MySQL	30	PHP is the most popular scripting language for web development. It is free, open source and server-side (the code is executed on the server). MySQL is a Relational Database Management System (RDBMS) that uses Structured Query Language (SQL).
		C/Cpp	30	C and C++ are foundational high-performance programming languages used for systems, game development, and hardware-level applications
3	Infosys Springboard	Java programming Fundamentals	30	Understanding its fundamentals involves mastering the development environment, basic syntax, and core Object-Oriented Programming (OOP) concepts
		AI for Software engineers	30	AI-powered tools make it easier for software development teams to automate and optimize various stages of the software development lifecycle
		Web design course	30	Website design involves planning and creating the structure, layout, and visual aesthetics of a website, including its color scheme, typography, and content, to deliver a seamless user experience

RESEARCH CORNER

Sl No	Faculty Name/ Student Name	Title
1	Shamimunnisabi	Impact of vibe coding on current technology
		Impact of blockchain beyond cryptocurrency
2	Roopa P	Impact of vibe coding on current technology
		Impact of blockchain beyond cryptocurrency
3	Aishwarya P	A Study on collaborative learning methodology using AI
4	G Yamuna Rathnam	Impact of vibe coding on current technology
		Impact of blockchain beyond cryptocurrency
5	Metilla A	Impact of vibe coding on current technology
		Impact of blockchain beyond cryptocurrency

IMPACT OF VIBE CODING ON CURRENT TECHNOLOGY

Abstract: Vibe coding is a method where we create apps or websites by telling an AI in simple, everyday English what we want, instead of writing code by hand. This approach allows even those who are new to programming to start building projects by using special tools like Cursor, Replit, or Lovable. These AI-powered editors let us describe the ideas, try out the results, and keep improving them step by step until we get the outcome we're aiming for. Vibe coding is becoming more popular, where developers use big language models to create working code by just explaining their needs in regular language. Instead of writing each line by hand, they let AI turn their words into actual code that can run.

IMPACT OF BLOCKCHAIN BEYOND CRYPTOCURRENCY

Abstract: In the world of finance, blockchain technology helps make transactions more secure and efficient, allows the conversion of real-world assets into digital tokens, and helps more people access banking services, especially those who have been left out of traditional financial systems. When it comes to managing supply chains, blockchain brings about greater transparency, making it easier to track the origin of products and ensuring that all parties involved are held accountable. This helps in preventing fraud and the sale of counterfeit goods. Furthermore, in the healthcare sector, blockchain is changing how medical information is shared securely, making it easier for different healthcare providers to work together and ensuring that patient data remains private and accurate. In the area of governance, blockchain opens new possibilities for creating voting systems that are transparent and cannot be altered, for managing digital identities in a way that is trustworthy, and for improving public services through digital transformation.

FACULTY DEVELOPMENT PROGRAMS

SI No	Faculty Name	Title
1	Shamimunnisabi	AI in education
		Cloud computing
		State conference -Empowering Karnataka skill development, financial inclusion and social entrepreneurship
2	Roopa P	AI in education
		Cloud computing
		Gen AI and Agentic AI
		Quantum computing
3	Aishwarya P	Quantum computing
4	G YamunaRathanam	Cyber security
5	Febina K S	Cloud computing

CENTUM AWARDS FOR STAFFS

SI No	Faculty Name	Subjects
01	Febina KS	DSLCC
02	Shamimunnisabi	M.App theory and lab, AI, Project, TIB
03	Roopa P	ML theory and lab, IT Lab, C Programming
04	Aishwarya P	AI, ECD, Project

FACULTY UPGRADATION LIST

Teachers should keep upgrading their knowledge from time to time. Teaching plays a special role in the development of a student. Webinars for the teachers is also important for them to have effective class management skills. Seminars are needed to help the teachers learn or create new teaching strategies which will bring back the interest of their students in the classrooms and encourage learning.

PARTICULARS	NUMBERS
Projects guided at college	55
Internship guided	55
Webinars/Seminars/Workshop	8
Faculty Development Program	6
Publications	8

STUDENTS ACHIEVEMENT CLASS TOPPERS



Shyamala G
VI Sem 9.92



Krupashree J
IV Sem 9.33



Kavyashree
II Sem 9.52

CENTUM PERFORMANCE BY STUDENTS



KAVYASHREE
II SEM
Java LAB
Operating System
Computer Architecture



KRUPASHREE J
IV SEM
Kannada
Software Engineering



SATHYASHREE
IVSEM
Kannada



MEENA T P
IV SEM
Internet technology



SHYAMALA G
VI SEM
Machine Learning
Mobile Application Development



DIVYA R
VI SEM
Electronic Content Design



PRAJWAL C
VI SEM
Electronic Content Design



EVANJALI M
VI SEM
Electronic Content Design

OUTSTANDING RESULTS



Shyamala G
VI SEM
9.92



Evanjali M
VI SEM
9.88



Anushree S
VI SEM
9.84



Harshitha C
VI SEM
9.74



Meghana R
VI SEM
9.72



Asiya Kouser
VI SEM
9.7



BiBi Huzafa VI
SEM
9.6



Mehtaj
VI SEM
9.58



Rakshitha B R
VI SEM
9.46



Vinutha A L
VI SEM
9.4



Hema K
VI SEM
9.32



Divya R
VI SEM
9.12



Sabiha Khanum A
VI SEM
9.06



Kiran Kumar S H
VI SEM
8.98



Ruchi Singh
VI SEM
8.9



C Vignesh
VI SEM
8.88



Suma K
VI SEM
8.74



K Lohith
VI SEM
8.74



Sharan
VI SEM
8.52



Rakshitha K M
VI SEM
8.5



KRUPASHREE J
IV SEM
9.33



DHARANI G
IV SEM
9.29



T P MEENA
IV SEM
9.25



**ANTHONY
JHANSI MARY A**
IV SEM
9.06



K BHARATH
IV SEM
9



NUMAN UL HASSAN
IV SEM
8.73



NAJMA KHANUM
IV SEM
8.63



REHAAN AHMED
IV SEM
8.35



TEJAS KUMAR Y
IV SEM
8.5



SANDHYA S
IV SEM
8.5



AKASH G H
IV SEM
8.37



BHUVANESHWARI
IV SEM
8.04



KAVYASHREE
II SEM
9.52



SAPNA KUMARI
II SEM
9.19



RUQIA NAAZ
II SEM
8.55



SUMADHWA K. V
II SEM
8.52



KUSHAL NANDAN D
II SEM
8.33

PROJECTS FROM FINAL YEAR STUDENTS

• ICR Creation	• Organ Donation Management System
• AI Fitness Trainer	• Gaming application web store
• Vehicle Breakdown Assistant and Management	• The Shocks
• Emergency Ambulance Hiring Portal	• E-Commerce Website
• Online Banquet Booking System	• Quickchat using MERN-Stack
• Beauty Parlor Management System	• Doctor Appointment Booking system
• Football Performance Analysis	• Online Birth Certification System
• Detection of Stress in IT Employees	• E-Commerce Website using MERN -Stack
• Home rental portal	• E-commerce Shopping Portal
• Hospital Management System	• Pre-school Enrollment System
• Blood Bank Management System	• Smart Grocery Shopping System
• Hotel Management System	• Tourism Management System
• Women Safety Application	• Hospital Management System
• Agrocrafter-agriculture Management System	• School Management System
• College Event Management System	• Library Management System

INTERNSHIPS FROM FINAL YEAR STUDENTS

Internship	Company name
Innovation project on python and machine learning	Aqmenz Automation Pvt Ltd
Shoppers stop sales executives	Shoppers Stop
Full-stack development	Doctor Java Technologies
Internship in gaming using java programming	Internpe
A Study on React JS	Dyashin Techno soft
Java Full-stack development	Techciti software solution Pvt Ltd
Full-stack web development	Jspider
Internship on assistant team leader	Delhivery
A study of software systems in McDonalds	McDonald's
AI/ML using python	Internpe
Web development with python	Techciti software solution Pvt Ltd
MERN Full-stack web development	Zikrabytes
Management of Inventory system in a Retail supermarket	Sri Sai Provision
Full-stack web development using python	Doctor Java Technologies
Team management and communication	CLSoft
Linux administration	Nixserv IT solutions Pvt Ltd
Web development	Carizo Edutech Pvt Ltd
Maintaining the usage of the computer system	Sagar Jewellers
Quadratic equation using python	3D Printzkart
Library management system using python	Rubixe
Machine Learning using python	Prinston smart engineers
A study on java full stack development	Meghana R
Enterprise expense management system	Zidio development
Rental home search application	Techciti software solution Pvt Ltd
Logistics and operation management at amazon	Aasaan jobs
Front-end web development using HTML, CSS and JavaScript	Cognifyz technologies
E-Tracking File System (ETFs)	National Aerospace laboratories
Internship in web development	Internpe
Python programming	VTech Integrated solutions
Study on software systems	Jspider
Design and development of full stack web application- A Java,Sprint boot and Angular approach	Doctor Java Technologies
Python programming	3D Printzkart
Full-stack Java development	Doctor Java Technologies
Python programming	Techciti software solution Pvt Ltd
Full-stack web development	Doctor Java Technologies
Full-stack web development	Carizo Edutech Pvt Ltd

CAMPUS MEMORIES



Hi, I'm Mehtaj from the batch of 2022–2025.

First and foremost, I want to extend my heartfelt gratitude to all my teachers and the principal who have always stood by us. Their constant support and guidance helped us learn, grow, and taught us how to rise after every fall.

This is the place where I learned discipline, upheld strong principles, and discovered how dedication can lead us to achieve our goals.



My time in the BCA program at VET has been a very meaningful and transformative phase of my life. It not only helped me build a strong foundation in computer applications but also shaped my confidence and problem-solving abilities. The supportive faculty, practical exposure, and encouraging environment played a major role in my academic and personal growth.

Throughout the course, I had the opportunity to learn new technologies, work on projects, and collaborate with peers, which made the learning experience both enjoyable and enriching. The department has always motivated us to think creatively and stay curious, which I truly value even today.

I'm grateful for the guidance and support I received during my journey, and I will always cherish the memories and lessons from VET.

Mohammed Siddiq

LEARNING & LEADING



Serving as the President of the Spotlight Club has been a truly transformative and rewarding experience.

Leading the club has given me the opportunity to inspire, guide, and bring together talented individuals from across all departments.

Our club continues to shine as a dynamic platform where creativity, passion, and hidden talents come to life.

We have also encouraged intellectual and creative expression through events like Essay Writing, Scene-to-Thought, and Word Grid Challenges.

It has been a privilege to lead a team that constantly strives for excellence and fosters a spirit of innovation and collaboration.

Anthony Jhansi Mary



Managing the finances as Treasurer has been a rewarding exercise in precision and strategic planning. While the club thrives on creative energy, my focus has been on building a solid foundation of fiscal responsibility to ensure our grandest ideas become reality. By optimizing our budget and streamlining resource allocation, I've helped transform ambitious concepts into successful events. It has been a privilege to serve as the steward of our club's growth, ensuring that our spirit of innovation is always matched by sustainable and transparent management.

Sandhya.S



Tejas kumar Y from VET FIRST GRADE COLLEGE.

President of Alumni Association.

It has been a wonderful experience serving as a president, I would like to thank my team for their active participation during all the events it was a very good experience working with them, and the institution was very supportive towards all the activities and the events that has been conducted during the college period they kept supporting us to the very end of event. I would Like to thank Ambily ma'am for supporting the team. I have truly enjoyed my post as a president of Alumni Association I believe that I now have a idea of what a leadership truly means all thanks to our Principal Ma'am Dr.R.Parvathi for this opportunity.

Thank you

The Creative Hub



Ajay Kumar, IV Sem



Anthony Jhansi Mary, VI Sem



Ramya I, IV Sem



Ankitha Nayana, IV Sem

Editorial Board



Chairperson: Dr R. Parvathi, Principal & Academic Director, VET Colleges

Editor-in-Chief: Shamimunnisabi, INC - Head of the Department

Co-Editor: Roopa P, Assistant Professor

G Yamuna Rathanam, Assistant Professor

Metilla A, Assistant Professor