



VSP TECHNOLOGIES

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ABOUT OUR COMPANY

VSP Technologies, headquartered in Visakhapatnam and has the branch at Hyderabad, in India, is one of the fastest growing business enterprises in India. The company is active in “CAMPUS RECRUITMENT TRAININGS”. **VSP** offers career development programs for students through seminars, workshops and career guidance sessions that have been carefully designed for the students by doing a comprehensive research by our team.

VSP is an institution started with a vision to provide complete personality development to students and working professionals, preparing them for the challenges ahead of their career.

Our emphasis is mainly on Aptitude, English, Soft Skills (Communication Skills & Personality Development) and Technical Training

MISSION

- To train with a world class quality of education making them a complete personality
- To sharpen the participants intelligence and motivating them to be spiritual and ethical
- To create a suitable atmosphere to enhance their skills

VISION

- Igniting students' minds through quality education.
- To impart skills that empowers value-based education

CAMPUS RECRUITMENT PROGRAM - PROPOSAL

- Highly qualified trainers with minimum 3 to 25 years of experience will handle the students on Aptitude, English, soft skills, communication skills & personality development.
- One trainer will handle 70 or 100 students only in a batch.
- Fee per student based on discussion.
- College management should take care of accommodation and food for the trainers.
- 50 % in the first week and rest 50 % on the last day of the training program.
- Pre assessment and post assessment test will be conducted to understand the growth of the students. This is **RESULT ORIENTED PROGRAM**.

ABOUT OUR TRAINER

VSP Technologies has got a team of experts specialized in various topics. Some of their profiles...

TECHNICAL TRAINERS

Mr. SATISH BABU KADALI

- With over **17 years of distinguished experience in technical training**, he has mastered the art of transforming learners into industry-ready professionals. His training portfolio spans **C, C++, Java, Python**, and advanced **Data Structures & Algorithms**, delivered with exceptional clarity and depth. He brings strong command over **DBMS and Full Stack Development** in both Java and Python, enabling students to build robust, real-world applications. Having conducted **company-specific programs for TCS, Infosys, Wipro, Accenture, Tech Mahindra, Cognizant, and Capgemini**, he excels in aligning learners with top-tier recruitment standards. His training emphasizes **logical reasoning, structured problem-solving, and comprehensive interview preparedness**, ensuring high success rates in placements..



Mr. V. Vishnuvardhan

A seasoned Technical Trainer with over **six years of professional experience**, he brings strong expertise in delivering high-quality training across multiple programming domains. His specialization spans **C, C++, Java, and Python**, enabling learners to build a solid foundation in both procedural and object-oriented paradigms. He is highly proficient in **Data Structures and Algorithms (DSA)**, with a strong focus on analytical problem-solving and optimizing coding efficiency. He has designed and delivered **company-specific training modules** tailored for leading MNCs, ensuring industry-aligned learning outcomes. His guidance is particularly impactful in **coding interview preparation**, helping students master patterns, logic building, and competitive programming techniques. With his structured teaching approach and deep technical insight, he consistently empowers learners to excel in technical assessments and real-world software challenges.



Mr. Guruprasad Reddy

Four years of experience as a Technical Trainer, he has developed deep proficiency in Python programming, Data Structures & Algorithms, and full stack web development. His expertise spans modern technologies including HTML, CSS, JavaScript, and MySQL, enabling him to deliver end-to-end development training with industry relevance. He is highly skilled in problem-solving, guiding learners through competitive coding platforms such as LeetCode and HackerRank to strengthen algorithmic thinking. Through his structured mentoring and interview-oriented coaching, he consistently prepares students for technical interviews and real-world software challenges.



Mr. Yashwanth Nadh

3.5+ years of experience as a Freelance Technical Trainer with Ethnus and prior industry exposure as a Power Programmer at Infosys (2019–2021), he brings a strong blend of corporate and academic expertise. He has trained engineering students across India, delivering high-impact sessions in C, Python, Java, and web development technologies such as HTML5, CSS, and Bootstrap. His capabilities extend to basic Linux administration and placement-oriented technical training, equipping learners with both foundational and career-ready skills. Additionally, his certifications in Basic Electronics, Siemens EV technologies, and NPTEL reinforce his multidisciplinary technical depth.



Mr.Sohel Mohammed

4+ years of experience as a technical trainer, he has effectively mentored thousands of engineering students through structured technical programs and company-specific training modules. His expertise spans C, C++, Java, Python, SQL (MySQL), OOP concepts, and version control using Git, enabling learners to build strong programming foundations. He also specializes in Data Structures & Algorithms and competitive problem-solving, guiding students to excel on platforms like HackerRank and LeetCode. His training approach integrates real-world applications with industry-aligned skill development, ensuring learners are well prepared for technical interviews and career advancement.



Mr.V. Dhyanesh Mohan

With experience as a **Technical Trainer at FacePrep and ICT Academy**, he has delivered high-impact training programs across numerous engineering institutions, focusing on strengthening students' technical and placement readiness. He has designed and executed **coding workshops, assessments, and structured placement-oriented modules**, ensuring learners gain both conceptual clarity and practical proficiency. His expertise spans **C, C++, Java, Python, Data Structures & Algorithms**, along with foundational knowledge in **VLSI, Digital Design, and Embedded Systems**. He is also skilled in **data analysis tools such as Pandas, NumPy, Matplotlib, Scikit-learn, SQL, and Excel**, with hands-on experience practicing machine learning workflows on Kaggle.



Mr.Vinod Kumar A

With over four years of experience as a Technical Trainer, he has successfully delivered faculty development programs, corporate workshops, and industry-aligned training sessions. He is highly skilled in designing structured training modules, placement-focused content, and technical interview preparation strategies that enhance learners' employability. His domain expertise spans C, Python, Java, Data Structures, AR/VR development, and Full Stack Web Development, enabling him to train students with both foundational and emerging technologies. He has guided learners through problem-solving, coding practice, and personalized one-to-one as well as batch training, ensuring comprehensive technical growth.



Mr. Sreecharan Baddipudi

With 3.5+ years of experience as a Software Technical Trainer, he has delivered comprehensive full-stack development programs and mentored learners through industry-oriented bootcamps and real-time project implementations. He has conducted high-impact corporate training for organizations such as Pyramid, Elevar, and SVS Solutions, ensuring workforce-ready technical proficiency. His expertise spans HTML, CSS, JavaScript, React, Node.js, Core Java, Python, C, MySQL, SQL, AWS, Git, GitHub, and modern development frameworks including Bootstrap, WordPress, and Shopify. He also provides specialized training in Data Structures & Algorithms and Java with DSA, empowering students with strong problem-solving and coding capabilities.



Mr.S.V.N. Brahma Reddy

With extensive experience as a **Technical Trainer across multiple engineering colleges**, he has delivered structured training programs in Python, C, and Java for undergraduate learners. His sessions emphasize **hands-on coding practice, technical workshops, and problem-solving methodologies** that strengthen foundational and applied skills. He possesses strong domain expertise in **Programming Languages, Data Structures, DBMS, Web Technologies, and Basic Machine Learning concepts**, enabling students to gain industry-relevant technical competence. His approach blends conceptual clarity with real-time implementation, preparing learners for both academic excellence and placement readiness.



Mr.SURYAKUMAR

You possess strong expertise in **full-stack development**, delivering scalable web applications using React, Node.js, MySQL, and modern UI frameworks. With extensive experience as a **freelance technical trainer**, you have trained thousands in programming, DSA, and industry-grade development practices. Your professional background includes building real-world internal systems and engagement platforms, demonstrating proficiency in **frontend engineering, backend integration, and database-driven architectures**. You excel in problem-solving, curriculum design, and mentoring learners and teams in adopting modern software development methodologies.



Mr.Sankaranarayanan S

with over 1 year of combined experience in software development and training, having trained more than 3,000 students nationwide through workshops and placement-focused sessions at prestigious institutions. He delivers hands-on training in programming languages like Python, Java, and C, as well as SQL, Spring Boot, and Django, covering advanced topics such as data structures, cloud computing, and agile practices while emphasizing real-time problem-solving for industry readiness.



APTITUDE TRINERS

Mr. D.PRASHANTH

Over 4+ years of experience as an Aptitude, Reasoning, and Soft Skills Trainer, delivering tailored training programs across premier engineering and arts institutions. Specialized in aptitude assessment, critical thinking, logical reasoning, numerical ability, and data interpretation to enhance learner performance. Proficient in designing interactive learning modules, integrating real-world problem-solving, and implementing performance metrics to track outcomes. Adept at fostering academic and career readiness, while mentoring students for competitive exams and professional success.



Mr. Anandam Anil Kumar

Brings **8 years of specialized expertise in Aptitude and Reasoning Training**, delivering high-impact sessions across leading engineering institutions. His commitment to enhancing student employability through structured analytical skill development. With an academic foundation in **M.Sc. Organic Chemistry from Andhra University**, he integrates strong analytical rigor into his training methodologies. He is highly proficient in designing **advanced aptitude frameworks**, driving measurable competency growth in diverse academic environments.



Mr. Shaik Ghouse peer

Over 12 years of experience in training and content development, having guided more than 30,000 students across Andhra Pradesh and other states. Expertise in Quantitative Aptitude, Logical Reasoning, and Analytical Problem-Solving for engineering, undergraduate, and postgraduate students. Skilled in designing assessments, creating mock tests, and implementing performance measurement metrics. Adept at innovative teaching methodologies, fostering critical thinking, and enhancing decision-making capabilities.

Mr. Suman T

14 years of teaching experience, including 8 years as a specialized Aptitude Trainer in arithmetic, reasoning, DBMS, SQL, and physics. Currently serving as Aptitude Trainer and Placements In-charge at Chadalawada Ramanamma Engineering College, Tirupati, with prior experience in defense academies and degree colleges. Holds M.Sc. in Physics, with expertise in student motivation, leadership, analytical



problem-solving, and employability skills, alongside programming proficiency in C, Python, and SQL. Skilled in advanced pedagogical strategies, designing competitive workshops, and administering high-stakes aptitude assessments.

VERBAL TRAINERS

Mr. RAM.S

Over 26 years of distinguished experience in English, Communication, and Soft Skills training across academic and professional sectors. Holds B.A. and M.A. in English, with honorary recognition from CIEFL, Hyderabad. Served as Nodal Faculty for NCERT, New Delhi, and Coordinator at Kalinga University, impacting curriculum and pedagogy. Expertise in large-scale student engagement, instructional design, and fostering language proficiency for over 500,000 learners.



Mr. SHYAM KUMAR.G

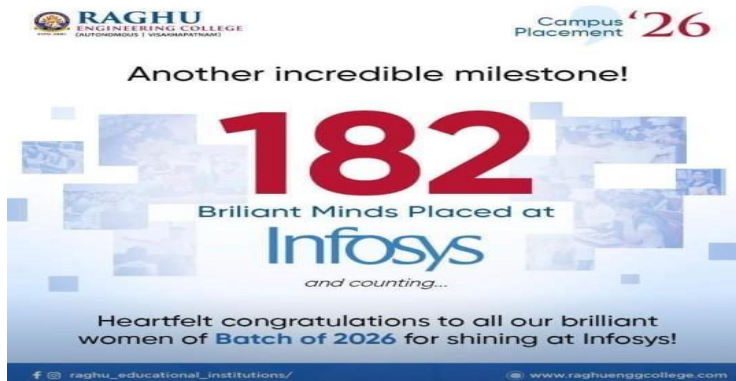
Over 12 years of demonstrated experience in training, skill development, and learning & development across corporate and academic sectors. Specialized in Soft Skills, English Communication, Employability Skills, Campus Recruitment Training, and IELTS coaching. Proven expertise in consultative training, curriculum design, and executing large-scale skill enhancement projects. Adept at fostering organizational learning, enhancing workforce capabilities, and driving measurable performance outcomes.

OUR ACHEIVEMENTS

2025



2026



OUR TRAINED COLLEGES



RAGHU ENGINEERING COLLEGE VIZAG CRT and Company specific



BAPATLA ENGINEERING COLLEGE Bapatla CRT



VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN Hyderabad CRT and Company Specific



Mother Theresa Institute of Engineering and Technology Palamaner CRT Program



TKR COLLEGE OF ENGINEERING & TECHNOLOGY AUTONOMOUS

Hyderabad ACCENTURE Company Specific Training



Santhiram Engineering College

Nandyal

CRT and Company Specific program - Infosys



CHALAPATHI INSTITUTE OF ENGINEERING & TECHNOLOGY

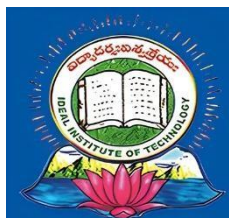
Guntur
CRT program



RISE Krishna Sai Prakasam Group of Institutions

Ongole

CRT and Company Specific Programs



IDEAL Institute of Technology

Kakinada
CRT program



International School of Technology and Sciences for Women

Rajamahendravaram
CRT program



KLR College of Engineering and Technology

Palvancha

CRT program



Vaageswari College of Engineering Karimnagar

CRT program



DR K.V Subba Reddy Institue of Technology

Kurnool

CRT Program

VSP Technologies