

Mr. Vijay Saxena

Head, Electrical & Electronics Department

Contact Number: 9425029865

Mr. Vijay Saxena is a seasoned professional in the field of Electrical Engineering with an extensive career spanning over 28 years. He holds an M.Tech in Electrical Power Systems, which forms the foundation of his strong technical expertise and leadership in the domain.

He brings five years of hands-on industry experience in Automation, where he worked on real-time industrial systems, control mechanisms, and automation technologies. For the past 25 years, he has been associated with CRISP, playing a pivotal role in shaping and enhancing the technical training ecosystem of the organization. His long-term contribution reflects his commitment to capacity building, skill development, and industry-oriented training.

Mr. Saxena has conducted numerous corporate training programs across India, catering to the upskilling needs of engineers, technicians, and professionals from various sectors. His capabilities extend beyond national boundaries—he has had the distinguished opportunity to lead and deliver International Training Programs at the TVET Centre in Addis Ababa, Ethiopia, representing CRISP on a global platform. His international exposure significantly enriches his training methodologies and broadens his technical perspective.

His core areas of expertise include: Electrical Maintenance & Troubleshooting, Transformer & Switchgear Operation, Testing & Maintenance, Programmable Logic Controllers (PLC), Industrial Drives and Control Systems, Electrical Panel Designing

He has undergone multiple specialized trainings both in India and abroad from reputed institutions.

Mr. Saxena is also a Certified Trainer and Master Trainer with sector skill councils such as ESSCI (Electronics Sector Skills Council of India) and IASC (Instrumentation Automation Surveillance & Communication Sector Skill Council). His certifications reflect his proficiency in modern training methodologies, curriculum development, and competency-based skill assessments.

Mr. Abhishek Chourey

Electrical & Electronics Department

Contact Number: 9604310868

He holds an M.Tech in Power Electronics Engineering and a PGDBA in Finance from Symbiosis, Pune. With a strong multidisciplinary academic foundation, he brings a total of 12 years of professional experience in the field of Factory Automation and Robotics, complemented by 5 years of experience in Academics.

He has been associated with CRISP for the past 4 years, where he plays an active role in delivering high-quality, industry-oriented training. He regularly conducts corporate training programs across India, catering to the skill development needs of engineers, technicians, and industrial professionals.

His key areas of expertise include: PLC Programming & Automation, SCADA Systems, Factory Automation Technologies, Industrial Robotics Applications

Before joining CRISP, he worked with reputed multinational and leading industrial organizations such as TACO, Magna International, and Clearpack India Pvt. Ltd., where he handled automation projects, system integration, and technical support functions. His industry experience adds substantial practical depth to his training sessions, making them highly application-oriented.

He is a Certified Trainer and Master Trainer with IASC (Instrumentation Automation Surveillance & Communication Sector Skill Council), reflecting his proficiency in competency-based training methodologies and industry-relevant skill standards.

Mr. Rohit Gupta

Electrical & Electronics Department

Contact Number: 9993417799

Mr. Rohit Gupta is an electrical engineer, educator, researcher, and industrial trainer with over 17 years of experience across academic and industrial domains. currently serving as Assistant Manager (Electrical Trainer) at CRISP India, he has delivered practical, industry-focused training to engineers.

Mr. Gupta has been instrumental in academic leadership as Head of R&D, AICTE IDEA Lab Coordinator, and Centre of Excellence (E-Mobility) Head. His expertise spans Smart Grids, IoT in Electrical Systems, Renewable Energy, MATLAB/Simulink, and many other.

Mr. Gupta has published a high-impact SCIE paper, authored numerous national and international conference papers, and holds two patents in the area of smart energy systems and control. Recognized with several awards, including Best Reviewer (Elsevier) and Best Faculty in Research, he also serves as a reviewer and editor for reputed journals. With a strong commitment to technical education, innovation, and applied research.

Mr. Gupta is a prominent contributor to India's evolving energy and engineering training ecosystem. He is a Certified Trainer and Master of ESSCI.

Mr. Annapurna Nand Tiwari

Electrical & Electronics Department

Contact Number: 9893320613

Mr. Annapurna Nand Tiwari is an experienced technical professional with a strong academic foundation in Instrumentation & Control Engineering, complemented by an M.Tech in VLSI. With an extensive career spanning over 19 years, he has gained rich exposure across industrial operations, maintenance, and technical training.

Out of his total experience, 11 years have been dedicated to the Operation and Maintenance of Thermal Power Plants and Distilleries, where he worked across different engineering roles, managing field instrumentation, control systems, plant optimization, and troubleshooting. His industrial journey includes significant positions at: GPIL, Raipur – Assistant Engineer, Vardhman Yarns, Mandideep (Vardhman Textiles Ltd.) – Engineer, Jaypee Group, Balaji Cement, Vijayawada – Engineer, Som Distilleries, Raisen as a Manager, Haryana Organics as a Assistant Manager

For the past 7 years, he has been associated with CRISP, where he plays a key role in technical training, curriculum delivery, and skill development initiatives. He has trained a wide range of participants from industry, academia, and government programs, contributing to large-scale capacity-building efforts.

Mr. Tiwari has conducted specialized training programs for reputed industries, including: Hindustan Zinc, Chambal Fertilizers, Bina Refineries, Shipbuilding and Marine Industries

His international exposure includes conducting International Training Programs at the TVET Centre in Addis Ababa, Ethiopia, representing CRISP at a global platform. This international engagement has further enriched his training methodologies and broadened his technical perspective.

His major areas of expertise include: Field Instrumentation & Process Control, Solar Energy Technologies, Power Electronics & Industrial Drives, Skill Development Programs under Government of India initiatives

He is a Certified Trainer and Master Trainer with multiple Sector Skill Councils, including:

- ESSCI (Electronics Sector Skills Council of India)
- IASC (Instrumentation Automation Surveillance & Communication Sector Skill Council)
- SCGJ (Skill Council for Green Jobs)

Mr. Piyush Jain:

Electrical & Electronics Department

Contact Number: 9826944564

He has a total professional experience of around 17 years, covering a wide spectrum of technical training, academic teaching, and consultancy in project development. His expertise spans multiple advanced and emerging technology domains, making him a well-rounded technical trainer and mentor.

With around 10 years of experience in training, he has delivered numerous programs in the areas of: VLSI Design, Internet of Things (IoT), Electronics Maintenance & Troubleshooting, PLC Programming & Automation, Embedded System Design, SCADA Systems.

His training sessions are known for a strong blend of theoretical concepts and hands-on practical implementation, enabling participants to gain industry-ready skills.

In addition to his training background, he has around 4 years of consultancy experience, providing guidance and technical solutions for academic projects and research development. His consultancy work includes mentoring students, assisting institutions with project-based learning frameworks, and offering support for innovation-driven initiatives.

He also possesses around 3 years of academic teaching experience, during which he taught core electronics and embedded system subjects, contributing to the academic growth of engineering students.

His association with CRISP spans over 10 years, during which he has played a key role in delivering training programs to: Industry professionals, Technical teaching faculty, Undergraduate and postgraduate students.

He has undergone multiple advanced training programs from reputed national institutions, consistently upgrading his knowledge and staying aligned with the latest technological advancements.

He is a Certified Trainer and Master Trainer with ESSCI (Electronics Sector Skills Council of India).

Mr. Nishant Shrivastava:

Electrical & Electronics Department

Contact Number: 942562871

Mr. Nishant Shrivastava is a dedicated academic and technical professional with a strong background in Electrical and Electronics Engineering. He completed his Bachelor of Engineering (BE) in Electrical and Electronics and further advanced his expertise by earning a Master of Engineering (ME) in Power Systems. His technical foundation was strengthened through specialized training in the IIM Division at BHEL, Bhopal, where he gained valuable industrial exposure.

With over six years of experience, Mr. Shrivastava has established himself as a proficient trainer, educator, and technical mentor. He has been actively involved in teaching and training across several domains, including: Power Electronics, Industrial Drives, Circuit Theory, Solar EV Charging Infrastructure, Solar Photovoltaic (PV) Installations, Solar-based Cold Storage Systems.

His teaching approach integrates theoretical knowledge with practical insights, enabling trainees and students to develop strong application-oriented skills.

Beyond classroom training, Mr. Shrivastava has played a significant role in project implementation and supervision, providing technical support for student and industrial projects. He has also contributed effectively as a Course Coordinator, ensuring smooth academic planning, scheduling, and delivery of training modules.

In addition, he is actively involved in Industry Programs, where he collaborates with organizations to deliver specialized training sessions, support workforce upskilling, and facilitate technology-oriented capacity-building initiatives.