

CENTRE FOR RESEARCH & INDUSTRIAL STAFF PERFORMANCE, CRISP
EMPANELMENT OF VISITING FACULTY/EXPERTs

Centre for Research & Industrial Staff Performance, CRISP, is a premier training organization, with more than 500 clients in its service list and a few co-located training centers in the state of Madhya Pradesh.

Our training division offers training in advanced technology areas to working personnel from industry, teachers from technical institutions and job seekers. CRISP at present conducts more than 30 types of such Programs of varying duration and structure, which focus on skill development & competence enhancement.

CRISP requires Visiting Faculty for these programmes in the field of mechanical, electrical & & Electronics Engineering. Interested professionals and experts are invited to empanel themselves with CRISP for training in following areas:

1. Mechanical Related Topics:

Process Pumps, Process Valves, Vibration Measurement & Analysis, TPM, RCM, Reduction Gear Box & Mechanical Transmission, Bearings, Conveyors, CNC Maintenance, CNC Grinding, Retrofitting, Cranes & Hoists, TIG, MIG, Welding, Rotor Balancing, Shaft Alignment, Air Compressor Maintenance, SERVO Hydraulics , Cartridge Hydraulics, Hydraulic Pump Control, Safety, Tribology/ Lubricants, QMS/ ISO, 6 Sigma, Fasteners, Condition Based Monitoring/ Thermography, Wear Debris Analysis, Fan , Compressors, Blowers, Measurement System, Energy Management, Advanced CAD/CAM, Maintenance Management.

2. Electrical/Electronics Related Topics:

Motor Winding ,HT Breakers, Power Relays and their setting ,DG Set Operation & Maintenance, Electric sub Station Design ,Electrical Safety ,Mobile Repair, PCB Design, UPS, Inverters, Field Instrumentation, Gas Analysers, Calibration of Instruments , Control Logix 555 Make Allen Bradley, DCS Make- ABB , Tata Honeywell, PLC Networking, Field Bus Technology, CAN Bus Technology, Chemical Safety, Boiler Control.

3. Behavioural Science

Team Building, Achieving Excellence, Team work, Motivation, Positive Attitude development and other behavioural aspects.

1. Qualification and Experience:

Should possess Degree/Diploma from a Recognized University in the relevant field. Relevant industry exposure by way of consultancy/ training would be preferred. Experience in teaching/training will be an advantage.

2. Faculty job description

The visiting faculty will be responsible for delivering the course content and required training materials for the program modules as per the program design.

3. Remuneration

Selected Visiting Faculty will be in the panel and they will be called for the sessions as & when required. A decent honorarium will be paid based on qualification, experience & institutional background.

Persons fulfilling the requirements may forward their application to e-mail id sudheer@crispindia.com or send by post to AGM Training, **Centre for Research & Industrial Staff Performance, CRISP, Shyamla Hills, opposite, Manas Bhavan ,Bhopal-462002**