Terms of Reference

Designation	Trainer – CAD/CAM- DESIGN, ANALYSIS and DEVELOPMENTS /REVERSE ENGINEERING PROJECT WORKS
Qualification:	B.E. / B. Tech in Mechanical Engineering
Age	35 + Years
Experience	Minimum 10 years, 6 to 8 years of industrial experience in CAD/CAM – Industrial Product Design, Analysis and Reverse Engineering Project /Development Work, plus 2 to 4 years in conducting training. Inclination towards training is must.
Role Responsibilities	 Conduct on-site and in-house training program on various topics of CAD/CAM -Product Design, Analysis and Reverse Engineering for Industry & defence personnel and Technical Teachers. Develop new courses and Advance in CAD/CAM Lab. Support in conducting trainings on various topics of CAD/CAM. Keep update on new technologies in related Areas. Support in Development / Upgradation of Lab, course material, etc. Support in preparation of budget and its proper utilization. Carry out Industrial consultancy work/project in CAD/CAM Technology as and when required. Take initiatives in improvement, cost reduction, manpower utilization, lab utilization, housekeeping, QMS and other activities. Support in marketing, training coordination, mobilization and placement activities. For more details, please refer our training calendar given at www.crispindia.com
Remark	Training in CAD/CAM is highly demanding from Industry, trainer may frequently be required to travel for conducting onsite training and project work at various locations.