**Terms of Reference**

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| **Designation** | Trainer - Hydraulics & Pneumatics |
| **Qualification:** | B.E. / B. Tech in Mechanical Engineering |
| **Age** | 35 + Years |
| **Experience** | Minimum 10 years, 6 to 8 years of industrial experience in maintenance of hydraulics, pneumatics and mechanical equipment, plus 2 to 4 years in conducting training. Inclination towards training is must. |
| **Role & Responsibilities** | 1. Conduct on-site and in-house training program on various topics of Hydraulics & Pneumatics for industry & defence personnel and students. 2. Develop new courses and update Hydraulics & Pneumatics Lab. Support in conducting trgs on various topics of Mechanical Maintenance. Keep update on new technologies 3. Support in Development / Upgradation of Lab, course material, etc. 4. Support in preparation of budget and its proper utilization. 5. Carry out industrial consultancy work/project as and when required. 6. Take initiatives in improvement, cost reduction, manpower utilization, lab utilization, housekeeping, QMS and other activities. 7. Support in marketing, training coordination, mobilization and placement activities.   For more details, please refer our training calendar given at [www.crispindia.com](http://www.crispindia.com) |
| **Remark** | Training in Hydraulics & Pneumatics is highly demanding from Industry, trainer may frequently be required to travel for conducting onsite training at various locations. ***Salary & perks will not be a constraint for right candidate.*** |