|  |  |
| --- | --- |
| C:\Users\NPC\Desktop\npc_logo.tif | **National Productivity Council****(Under Ministry of Commerce & Industry, GoI)*****Centre of Excellence for Training in Energy Efficiency (CETEE)*****Dr.Ambedkar Institute of Productivity, Chennai.****“Best Operating Practices in Energy Management for MSMEs”****Jalandhar Handtool Cluster**29th -31st May 2018 |

**Technical Session Schedule**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Date/Day | 10:00 - 11.15 |   | 11.30-12.15 | 12.15-13.00 | LUNCH | 14.00-15.15 |  | 15.30 – 16:45 | 16:45-17:30 |
| 29.05.2018Tuesday  | Energy Management and Auditing(RS) | Energy Efficiency in Electrical System(VV) | General manufacturing process and Energy Conservation opportunities in Hand tool Cluster(G J Singh, Delta Energy Nature) | Energy Efficiency and conservation aspects (Automation and Process control) in Forging Furnace & Case Studies(G J Singh, Delta Energy Nature) |
| Date/Day | **09:45 - 10.30** | **10:30-11:30** | **12.15-13.00** | **14.00-15.15** | 15:30-17:15 |
| 30.05.2018Wednesday | Performance Evaluation of Furnace(JFA) | Energy Efficiency in Fans and Blower(RS) | Lighting Lab(JFA) | Energy Efficiency aspects in Hand-tools Cluster and Energy Audit Case Studies(JNA) | Fan Lab Practice(VV) |
| Date/Day | **09:45 - 10.45** | **10:45-12:15** | **12.15-13.00** | **14.00-15.45** | 16:00-16:30 |
| 31.05.2018Thursday | Energy Efficiency and Conservation in Compressed Air Systems(RS) | Compressor Lab Practice(JFA) | Kaizen Implementation(MN) | Refractory; Insulation Materials forForging; Heat Treatment Furnaces (lloyds Insulations) | Summing-up & Closing Session |

**Registration- 29.05.2018- 09:30 - 09:45/ Inaugural Session - 09:45- 10:00**

**Internal Faculty:**

|  |  |
| --- | --- |
| **RS:** Sh. R. Suryanarayanan, Director**MN:** Sh. M.Natarajan, Deputy Director**JFA:** Sh. Joel Franklin Asaria, Deputy Director | **VV:** Sh. V. Velayutham, Deputy Director**JPV:** Sh. J.P.Varun, Asstt. Director |