PRINCIPAL TRAINERS

S.No.	Post	Qualification and Experience
1	Principal Trainer - Air-Conditioning & Refrigeration	 Educational Qualification Graduate degree in Mechanical Engineering or Refrigeration and Air Conditioning or any equivalent branch as laid down in AICTE1 from a recognized University/Institute. Post Graduate Diploma or Advanced Certificate in Refrigeration and Air Conditioning will be an added advantage
		 Work Experience Minimum 08 years of experience working as a technical trainer in Facility Technology (Refrigeration and Air conditioning) or related field in an advanced level skills development institute/or supervising training programs in large industry. OR Minimum 08 years working experience of supervising installation, commissioning, testing and maintenance of Industrial, residential or commercial air conditioning
		 and refrigeration systems or related field. Experience in course design, development and assessment will be an advantage.
2	Principal Trainer - Mechanical & Electrical Services	 Educational Qualification Graduate degree in Mechanical or Electrical Engineering or any equivalent branch as laid down in AICTE1 from a recognised University/Institute. Post Graduate Diploma or Advanced Certificate in Maintenance Engineering will be an added advantage.
		 Work Experience Minimum 08 years of experience working as a technical trainer in Facility Technology (Mechanical and Electrical Services) or related field in an advanced level skills development institute or supervising training programs in large scale industry. OR Minimum 08 years' experience of supervising Mechanical and Electrical services and civil repair works in large Industrial, residential or commercial complex buildings or related field.

		 Experience in course design, development and assessment will be an advantage. Preference will be given to experience in operation and maintenance of Building Management System.
3	Principal Trainer - Precision Engineering	Educational Qualification Post Graduate in Mechanical Engineering, preferably with advance certificate in Precision Engineering. Work Experience
		Minimum 8 years of relevant work experience of training/teaching in large skills development institution and/or industry working experience in related field.