

Biodata

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Educational Qualification	PG Diploma in Thermal Power Plant Engineering Bachelor of Engineering in Electrical and Electronics Engineering
Employment Record	
Company Name	Work Responsibility
	<p>Certified Energy Auditor since August 2020</p> <ul style="list-style-type: none"> • Energy Audits of Cement, Iron & Steel, TPP, Pharmaceuticals, DISCOMS, Refineries, Pulp and Paper etc. • Water audits of industrial units and buildings. •
MCJ Energy Engineers Pvt. Ltd., Bhilai	<p>Work as a Certified Energy auditor from April 2019 to March 2020.</p> <ul style="list-style-type: none"> • Potential assessment study in sponge iron units in BEE. (Group A, Group B, Group C and Group D). • M & V audit of 12 DCs in PAT cycle 2. Cement Sector (4 DCs), Iron and Steel (2 DCs), Fertilizer (3 DCs), TPP (2 DCs) Discom (1 DC) • Feasibility study of new sectors namely Non ferrous (Zinc and Copper), Glass and Ceramics for their inclusion in the PAT scheme for BEE. • MEA of DCs which are notified under PAT program.
SKS Power Generation Chhattisgarh Ltd-	<p>Work as Assistant Manager Power Plant operation From July 2016 to March 2019</p> <ul style="list-style-type: none"> • Involved in commissioning and COD activities of 2*300 MW Cethar/ HTC made thermal power plant. • Project management, planning and site mapping to ensure high quality work completion in stipulated time. • Efficient, safe and clean power production using the domain knowledge.
Sai Wardha	Work as Engineer Power Plant Operation April 2015 to July 2016

Power Company Ltd-	<ul style="list-style-type: none"> • Handled cost effective and trouble free operation of 4*135 MW Shanghai/ HTC made thermal power plant. • Stress on heat rate and APC reduction was primarily given to enhance generation quality. • Clean power production through fuel effective combustion techniques.
Hindustan Zinc Limited	<p>Worked as Engineer Power in thermal power plant operation from August 2012 to March 2015</p> <ul style="list-style-type: none"> • Efficient and smooth operation 1*80 MW BHEL made Thermal power plant. • Incorporating various management techniques such as Kaizen, 5S and RCA in work place for improving the quality of production. • Safety of highest quality was ensured by following the guidelines provided by Du Pont.