Biodata

Name	Himanshu Bhatt	
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Contact Information	Email Id:ansh.himanshu@gmail.com	
Educational Qualification	PG Diploma in Thermal Power Plant Engineering	
	Bachelor of Engineering in Electrical and Electronics Engineering	
Employment Record		
Company Name	Work Responsibility	
	Certified Energy Auditor since August 2020	
	 Energy Audits of Cement, Iron & Steel, TPP, Pharmaceuticals, DISCOMS, Refineries, Pulp and Paper etc. 	
	Water audits of industrial units and buildings.	
MCJ Energy	• Work as a Certified Energy auditor from April2019 to March2020.	
Engineers Pvt. Ltd., Bhilai	 Potential assessment study in sponge iron units in BEE. (Group A, Group B, Group C 	
	and Group D).	
	• M & V auditof 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	Work as Assistant Manager Power Plant operation	
Generation Chhattisgarh	From July 2016 to March 2019	
Ltd-	 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-	 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	Worked as Engineer Power in thermal power plant operation from August 2012 to
Limited	March 2015
	• 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.