Name	MANOJ KUMAR GUPTA	
Profession/ Present Designation	Civil Expert/ AVP (Civil De	esign) and Head – Civil Designs
Academic Qualification	(Maulana Azad Colleg  ) Bachelor in Civil Engir 1992	y (Hydro-Electric Power Plant), National Institute of Technology, ge of Technology) Bhopal, M. P., 199777 neering, AMIE (India), The Institution of Engineers (India), Kolkata, neering, Govt. Polytechnic, Nowgong, M.P., (1987)
Key Qualifications: 32+ years of illu	istrated career in Hydro Pov	wer.
Previous Relevant Assignment and Location:		Degree of Responsibility
Rey Qualifications: 32+ years of illustrated career in Hydro Power Previous Relevant Assignment and Location:    Ouessa Multipurpose Dam Project, Burkina Faso (HYDROPOWER, IRRIGATION AND WATERSUPPLY PROJECT)   400 MW Kiba Hydro Power Project, Uganda   600 MW Karuma Hydropower Project, Uganda   183 MW Isimba Hydropower Project, Uganda   1200 MW Teesta Stage-III Hydroelectric Project, Sikkim State, India   1125 MW Kuri-1 Hydropower Project, Bhutan   96 MW Dikchu HE Project, Sikkim, India   600 MW Kholongchu HEP, Bhutan   400 MW Maheshwar Hydropower Project (Storage Type Project)   Kelagai Irrigation and Hydropower (3x35 MW) Project-Feasibility Study (Storage Dam Project)   15 MW Vanala Hydropower Project   (2x4.5) MW Brua Hydropower Project   4.4MW Rajwakti Hydropower Project		<ul> <li>Preparation of DPR which includes Designs of various civil structures and Detailed Cost Estimate, Overall planning and engineering design of the project</li> <li>Review of Hydropower Planning carried out by EPC Contractor</li> <li>Review of design and drawings of all civil structures.</li> <li>Preparation of DPR which includes Designs of various civil structures and Detailed Cost Estimate, Overall planning and engineering design of the project</li> <li>Worked in Lead role for carrying out Hydropower planning and design of the Project.</li> <li>Detailed designs and preparation of design documents and construction drawings of Concrete Faced Rock fill Dam, concrete gravity dam, Diversion arrangement &amp; Intake.</li> <li>Hydropower Planning of the Project</li> <li>Engineering designs, preparation of drawings, cost estimation and financial analysis for preparation of Detailed Project Report.</li> </ul>

Kedarnath Micro Hydro Power Project